# Disclaimer

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FORM 2A NPDES

# NPDES FORM 2A APPLICATION OVERVIEW

### **APPLICATION OVERVIEW**

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

#### **BASIC APPLICATION INFORMATION:**

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- **B.** Additional Application Information for Applicants with a Design Flow > 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

#### SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- **G.** Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

# ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

BA		TION INFO	RMATION			
PAR	T A. BASIC APPL	ICATION INFO	ORMATION FOR ALL	APPLICANTS:		
All tr	eatment works must	complete ques	tions A.1 through A.8 o	f this Basic Application	on Information packet	t.
A.1.	Facility Information					
	Facility name	LAKELAND (C	ITY OF) WPCP			
	Mailing Address	64 South Valdos	ta Road			
		Lanier	I	Lakeland	GA	31635
	Contact person	Darsey			Bill	
	Title	Mayor				
	Telephone number	229-482-3100				
	Facility Address	South Linda Roa	d			
	(not P.O. Box)	Lanier		Lakeland	GA	31635
A.2.	Applicant Informati	on. If the applica	ant is different from the al	pove, provide the follow	ving:	
	Applicant name	LAKELAND (C	ITY OF) WPCP			
	Mailing Address	64 South Valdos	ta Road			
		Lakeland		GA	31635	
	Contact person	Darsey			Bill	
	Title	Mayor				
	Telephone number	229-482-3100				
	Is the applicant the	owner or opera	tor (or both) of the trea	tment works?		
		espondence reg	arding this permit should	be directed to the facil	ity or the applicant.	
	facility	<ul> <li>✓</li> </ul>	applicant			
A.3.	Existing Environme works (include state-		rovide the permit number	r of any existing enviro	nmental permits that ha	ave been issued to the treatment
	NPDES GA002129	6		PSD		
	UIC					
	RCRA			Othe	r	
A.4.						ovide the name and population of its ownership (municipal, private,
	Name		Population Served	Type of Collec	ction System	Ownership
	Lakeland		3300	Separate		Municpal
	Total pop	oulation served	3300			

c. Maximum daily flow rate   0.48 0.55 0.62 mg   A1. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the percontribution (by miles) of each. 100        Separate sanitary sewer 100               Combined storm and sanitary sewer 0               Combined storm and sanitary sewer 0             Combined storm and sanitary sewer 0      A3. Discharges and Other Disposal Methods.            A6. Discharges and Other Disposal Methods. </th <th></th> <th></th> <th>Y NAME AND PERMIT NUMBER: ND (CITY OF) WPCP</th> <th></th> <th></th> <th></th> <th>Form Approved OMB Number</th> <th></th>			Y NAME AND PERMIT NUMBER: ND (CITY OF) WPCP				Form Approved OMB Number	
Yes       No         b. Does the treatment works discharge to a receiving water that is either in Indian Country or that is upstream from (and eventually flow trade or acach of the test three years. Each year's data must be based on a 12-month the part of the treatment plant (i.e., the wastewater flow rate that the plant was built to handle). Also provide average daily flow rate or dath of the test three years. Each year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the period with the year's data must be based on a 12-month the month period with the period with the year's data must be based on a 12-month the period with the period withe the period withe the period withe the per	.5.	Ind	ian Country.					
b. Does the treatment works discharge to a receiving water that is either in Indian Country or that is upstream from (and eventually flot includ) indian Country?  Yes		a.	Is the treatment works located in Indian C	ountry?				
through) Indian Country?   Yes   Yes   Yes   No      6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate that the plant was built to handle). Also provide average daily flow rate and maximum daily flow rate for each of the last three years. Each year's data must be based on a 12-month it pend with the 12th month of 'this year' occurring no more than three months prior to this application submittal.   a. Design flow rate 0.5   b. Annual average daily flow rate 0.22   0.25 0.25   c. Maximum daily flow rate 0.48   0.48 0.55   0.62 mg <b>Collection System</b> . Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the per contribution (by miles) of each. <b>Combined storm and sanitary sewer Collection System</b> . Indicate the following types of discharge points the treatment works uses: <b>I.</b> Discharges and Other Disposal Methods. <b>a.</b> Does the treatment works discharge effluent to waters of the U.S.? <b>If</b> yes, list how many of each of the following types of discharge points the treatment works uses: <b>I.</b> Discharges of treated effluent <b>i.</b> Discharges of untreated or partially treated effluent <b>ii.</b> Combined sever overflow points <b>ii.</b> Constructed emergency overflows (pior to the headworks) <b>v.</b> Other NA <b>o.</b> One such as the treatment works discharge effluent to basins, ponds, or other surface <b>impoundments that</b> do not have outlets for discharge to waters of the U.S.? <b>if</b> yes, provide the following for each surface impoundment! <b>i.</b> Does the treatment works discharge effluent to			Yes No					
6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate that the plant was built to handle). Also provide the reade daily flow rate and maximum daily flow rate for each of the last three years. Each year's data must be based on a 12-month timperiod with the 12th month of "this year" occurring no more than three months prior to this application submittal.         a. Design flow rate       0.5       0.25       0.25       0.25       mgd         b. Annual average daily flow rate       0.48       0.55       0.62       mgg         7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the per contribution (by miles) of each.       mgg         ✓       Separate sanitary sewer       100       %         ✓       Separate sanitary sever       0       %         8. Discharges and Other Disposal Methods.       a. Does the treatment works discharge effluent to waters of the U.S.?       Yes       No         1. Discharges of untreated or partially treated effluent       0       1       1         11. Discharges of untreated or partially treated effluent       0       0       0       0         1. Discharges of untreated or partially treated effluent       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       <		b.		receiving water that is either i	n Indian Country or that	is upstream from	(and eventua	lly flows
average daily flow rate and maximum daily flow rate for each of the list three years. Each year's data must be based on a 12-month in period with the 12th month of "this year" occurring no more than three months prior to this application submittal.         a. Design flow rate 0.5       mgd         b. Annual average daily flow rate       0.22       0.25       0.25       mgd         c. Maximum daily flow rate       0.48       0.55       0.62       mgg         7. Collection System, Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the percontribution (by miles) of each.       100       %         *       Separate sanitary sever       100       %         Combined storm and sanitary sever       0       %       No         8. Discharges and Other Disposal Methods.       a. Does the treatment works discharge effluent to waters of the U.S.?       Yes       No         I. Discharges of untreated or partially treated effluent       0       0       0       0         ii. Discharges of untreated or partially treated effluent       0       0       0       0       0         ives, list how many of each of the following types of discharge points the treatment works uses:       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0			Yes No					
Image: Two Years Agg       Last Year       This Year         b. Annual average daily flow rate       0.22       0.25       0.25       mg         c. Maximum daily flow rate       0.48       0.55       0.62       mg         7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the per contribution (by miles) of each.       100       % $\checkmark$ Separate sanitary sewer       100       % $\checkmark$ Combined storm and sanitary sewer       0       %         8. Discharges and Other Disposal Methods.       a.       a.       Does the treatment works discharge effluent to waters of the U.S.?       Yes       No         If yes, list how many of each of the following types of discharge points the treatment works uses:       i.       Discharges of untreated or partially treated effluent       0       0       0         iii. Combined sever overflow points       0	6.	ave	rage daily flow rate and maximum daily flo	w rate for each of the last thr	ee years. Each year's d	lata must be base		
b. Annual average daily flow rate       0.22       0.25       0.25       mg         c. Maximum daily flow rate       0.48       0.55       0.62       mg         7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the periodition (by miles) of each.       100       %         ✓       Separate sanitary sewer       0       %         ✓       Combined storm and sanitary sewer       0       %         8. Discharges and Other Disposal Methods.       8       0       %         a. Does the treatment works discharge effluent to waters of the U.S.?       ✓       Yes       No         If yes, list how many of each of the following types of discharge points the treatment works uses:       1       1       1         ii. Discharges of untreated or partially treated effluent       0       0       0       0         v. Constructed emergency overflows (prior to the headworks)       0 <td< td=""><td></td><td>a.</td><td>Design flow rate 0.5 mgd</td><td></td><td></td><td></td><td></td><td></td></td<>		a.	Design flow rate 0.5 mgd					
c. Maximum daily flow rate   c. Maximum daily flow rate 0.48 0.55 0.62 mg   7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the per contribution (by miles) of each. 100 %   6. Discharges and Other Disposal Methods. 0 %   8. Discharges and Other Disposal Methods.   a. Does the treatment works discharge effluent to waters of the U.S.? Yes No   ii. Discharges of unreated or partially treated effluent 0 %   iii. Combined sever overflow points 0 0   iv. Constructed emergency overflows (prior to the headworks) 0 0   v. Other NA 0 0   b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes No   if yes, novide the following for each surface impoundment; Location:				Two Years Ago	Last Year	<u>This Yea</u>	<u>r</u>	
7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the protontibution (by miles) of each.       100       %         ✓       Separate sanitary sewer       0       %         Ø       Combined storm and sanitary sewer       0       %         Ø       %       0       %         8. Discharges and Other Disposal Methods.       0       %         a. Does the treatment works discharge effluent to waters of the U.S.?       Yes       No         If yes, list how many of each of the following types of discharge points the treatment works uses:       1       0         I. Discharges of untreated or partiality treated effluent       0       0       0         W. Constructed emergency overflows (prior to the headworks)       0       0       0       0         V. Other       NA       0       <		b.	Annual average daily flow rate	0.22	0.25	0.25		mgd
contribution (by miles) of each.       100       %         ✓       Separate sanitary sewer       0       %         Ø       O       %         B. Discharges and Other Disposal Methods.		c.	Maximum daily flow rate	0.48	0.55	0.62		mgd
Combined storm and sanitary sever     O     %	7.			ollection system(s) used by th	e treatment plant. Cheo	ck all that apply. A	Also estimate	the perce
8. Discharges and Other Disposal Methods.         a. Does the treatment works discharge effluent to waters of the U.S.?       Yes         If yes, list how many of each of the following types of discharge points the treatment works uses:       1         i. Discharges of treated effluent       0         ii. Discharges of untreated or partially treated effluent       0         iii. Combined sewer overflow points       0         iv. Constructed emergency overflows (prior to the headworks)       0         v. Other       NA         b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?       Yes       No         b. Does the treatment works land-apply treated impoundment!       Location:		~	Separate sanitary sewer			100		%
8. Discharges and Other Disposal Methods.         a. Does the treatment works discharge effluent to waters of the U.S.?       Yes         If yes, list how many of each of the following types of discharge points the treatment works uses:       1         i. Discharges of treated effluent       0         ii. Discharges of untreated or partially treated effluent       0         iii. Combined sewer overflow points       0         iv. Constructed emergency overflows (prior to the headworks)       0         v. Other       NA         b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?       Yes       No         b. Does the treatment works land-apply treated impoundment!       Location:		~	Combined storm and sanitary sewer			0		%
a. Does the treatment works discharge effluent to waters of the U.S.?       Yes       No         If yes, list how many of each of the following types of discharge points the treatment works uses:       1       1         i. Discharges of treated effluent       0       0         ii. Combined sewer overflow points       0       0         v. Constructed emergency overflows (prior to the headworks)       0       0         v. Other       NA       0       0         b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?       Yes       Ves       No         If yes, provide the following for each surface impoundment:       Location:								
If yes, list how many of each of the following types of discharge points the treatment works uses:   i. Discharges of treated effluent 0   ii. Discharges of untreated or partially treated effluent 0   iii. Combined sewer overflow points 0   iv. Constructed emergency overflows (prior to the headworks) 0   v. Other NA   b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes   v. No   If yes, provide the following for each surface impoundment(s) mgd   ls discharge	8.	Dis	charges and Other Disposal Methods.					
i. Discharges of treated effluent 0   ii. Discharges of untreated or partially treated effluent 0   iii. Combined sewer overflow points 0   iv. Constructed emergency overflows (prior to the headworks) 0   v. Other NA 0   b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes No If yes, provide the following for each surface impoundment: Location: Annual average daily volume discharged to surface impoundment(s) Is discharge continuous or intermittent? c. Does the treatment works land-apply treated wastewater? Mumber of acres: Annual average daily volume applied to site: Location: Mumber of acres: Annual average daily volume applied to site: Mgd Is land application continuous or intermittent? d. Does the treatment works discharge or transport treated or untreated wastewater to another		a.	Does the treatment works discharge efflue	ent to waters of the U.S.?		✓ Yes		No
ii. Discharges of untreated or partially treated effluent       0         iii. Combined sewer overflow points       0         iv. Constructed emergency overflows (prior to the headworks)       0         v. Other       NA         0       0         b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?       Yes       ✓       No         b. Does the treatment works discharge of unuclease to surface impoundment:       Location:			If yes, list how many of each of the followi	ng types of discharge points	the treatment works use	S:		
iii. Combined sewer overflow points       0         iv. Constructed emergency overflows (prior to the headworks)       0         v. Other       NA         b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?       Yes         f yes, provide the following for each surface impoundment(s)       mgd         Is discharge			i. Discharges of treated effluent			_	1	
iv. Constructed emergency overflows (prior to the headworks)   v. Other NA     b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.?   If yes, provide the following for each surface impoundment:   Location:   Annual average daily volume discharged to surface impoundment(s)   Is discharge   c. Does the treatment works land-apply treated wastewater?   If yes, provide the following for each land application site:   Location:   Number of acres:   Annual average daily volume applied to site:   Is land application   c. Does the treatment works discharge or transport treated or untreated wastewater to another			ii. Discharges of untreated or partially tre	eated effluent			0	
v. Other NA   b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes   If yes, provide the following for each surface impoundment: Location:   Location:			iii. Combined sewer overflow points				0	
v. Other NA   b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes   If yes, provide the following for each surface impoundment: Location:   Location:			iv. Constructed emergency overflows (pr	ior to the headworks)		-	0	
b. Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? Yes   If yes, provide the following for each surface impoundment:   Location:   Annual average daily volume discharged to surface impoundment(s)   Is discharge   c. Does the treatment works land-apply treated wastewater?   If yes, provide the following for each land application site:   Location:   No   If yes, provide the following for each land application site:   Location:   Number of acres:   Annual average daily volume applied to site:   Is land application			v. Other NA			-	0	
impoundments that do not have outlets for discharge to waters of the U.S.? Yes   If yes, provide the following for each surface impoundment:   Location:   Annual average daily volume discharged to surface impoundment(s)   Is discharge						-	-	
If yes, provide the following <u>for each surface impoundment</u> : Location: Annual average daily volume discharged to surface impoundment(s) Is discharge continuous or intermittent?  c. Does the treatment works land-apply treated wastewater? If yes, provide the following <u>for each land application site</u> : Location: Number of acres: Annual average daily volume applied to site: Is land application Mgd Is land application Mgd Is land application intermittent?  d. Does the treatment works discharge or transport treated or untreated wastewater to another		b.				Yes	~	No
Location:			•	Ũ				_
Annual average daily volume discharged to surface impoundment(s) mgd Is discharge continuous or intermittent? c. Does the treatment works land-apply treated wastewater? Yes No If yes, provide the following <u>for each land application site</u> : Location: Number of acres: Annual average daily volume applied to site: Mgd Is land application continuous or intermittent? d. Does the treatment works discharge or transport treated or untreated wastewater to another			· · ·					
Is discharge continuous or intermittent?  c. Does the treatment works land-apply treated wastewater? Yes No If yes, provide the following for each land application site: Location: Number of acres: Annual average daily volume applied to site: Mgd Is land application continuous or intermittent?  d. Does the treatment works discharge or transport treated or untreated wastewater to another							mad	
<ul> <li>c. Does the treatment works land-apply treated wastewater?YesNo</li></ul>				,			mga	
If yes, provide the following <u>for each land application site</u> : Location: Number of acres: Annual average daily volume applied to site: Is land application ontinuous or intermittent? d. Does the treatment works discharge or transport treated or untreated wastewater to another								
Location:   Number of acres:   Annual average daily volume applied to site:   Is land application   continuous or   intermittent?   d. Does the treatment works discharge or transport treated or untreated wastewater to another		c.	Does the treatment works land-apply treat	ted wastewater?		Yes	~	No
Number of acres:			If yes, provide the following for each land	application site:				
Annual average daily volume applied to site: Mgd Is land application continuous or intermittent? d. Does the treatment works discharge or transport treated or untreated wastewater to another			Location:					
Annual average daily volume applied to site: Mgd Is land application continuous or intermittent? d. Does the treatment works discharge or transport treated or untreated wastewater to another			Number of commu					
d. Does the treatment works discharge or transport treated or untreated wastewater to another								
					0			
treatment works? Yes No								

FACILITY NAME AND PERM	<b>IIT NUMBER:</b>
LAKELAND (CITY OF) WPCP	,

	If yes, describe the mean(s) by which the wastewater from the treatment works is discharged or transported to the other treatment works (e.g., tank truck, pipe).
	If transport is by a party other than the applicant, provide:
	Transporter name:
	Mailing Address:
	Contact person:
	Title:
	Telephone number:
	For each treatment works that receives this discharge, provide the following:
	Name:
	Mailing Address:
	Contact person:
	Title:
	I elephone number:
	Provide the average daily flow rate from the treatment works into the receiving facility mgd
-	Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8.a through A.8.d above (e.g., underground percolation, well injection)? Yes No
	If yes, provide the following for each disposal method:
	Description of method (including location and size of site(s) if applicable):
	Annual daily volume disposed of by this method:
	Is disposal through this method continuous or intermittent?

#### WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

	a.						
		Outfall number	1				
	b.	Location	Lakeland (City or town, if applicable)			31635 (Zip	Code)
			Lanier (County)			GA(Stat	e)
			31.04789			-83.1218	
			(Latitude)			(LON	gitude)
	C.	Distance from shore (if	applicable)	0		ft.	
	d.	Depth below surface (if	f applicable)			ft.	
	e.	Average daily flow rate		0.25		mgd	
	f.	Does this outfall have e periodic discharge?	either an intermittent or a		Yes	~	No (go to A.9.g.)
		If yes, provide the follo	wing information:				
		Number of times per ye	ear discharge occurs:				
		Average duration of ea	ch discharge:				
		Average flow per disch	arge:				mgd
		Months in which discha	arge occurs:				
!	g.	Is outfall equipped with	a diffuser?		Yes _	<b>~</b>	No
.10.	Des	scription of Receiving	Waters.				
i	a.	Name of receiving wate	er <u>Big Creek</u>				
	b.	Name of watershed (if	known)	Suwanee			
		United States Soil Con	servation Service 14-digit wate	rshed code (if knc	own):	unknown	
	C.	Name of State Manage	ement/River Basin (if known):	<u>-ur</u>	nknown		
		United States Geologic	al Survey 8-digit hydrologic cat	aloging unit code	e (if known):	unl	cnown
	d.	Critical low flow of rece acute NA	iving stream (if applicable): cfs	chronic	<u>NA</u>	cfs	
	e.		iving stream at critical low flow				CaCO3
							C C

11. Description of Treatment.								
<ul> <li>What levels of treatment are pro</li> </ul>	vided? Checl	k all that ap	oply.					
Primary	~	Secon	dary					
Advanced		Other.	Describe:	Aeration, trea	atment wetlands	s, disinfection		
b. Indicate the following removal ra	ites (as applie	cable):						
Design BOD <sub>r</sub> removal <u>or</u> Design		,		85		%		
Design SS removal	5							
Design P removal						%		
Design N removal						%		
						%		
Other <u>NA</u>								
c. What type of disinfection is used	for the efflue	ent from thi	s outfall? If dis	infection varies	s by season, p	lease describe.		
Chlorine Gas							,	
If disinfection is by chlorination,	is dechlorinat	tion used fo	or this outfall?	-	Ye	es 🗾		No
d. Does the treatment plant have p	ost aeration?	?		-	Ye	es 🔽	/	No
12. Effluent Testing Information. All <i>J</i> parameters. Provide the indicated <u>discharged</u> . Do not include inform collected through analysis conduct of 40 CFR Part 136 and other appr At a minimum, effluent testing date Outfall number: 1	effluent tes nation on co cted using 4 opriate QA/0	ting requin ombined se 0 CFR Par QC require	red by the per ewer overflow t 136 methods ements for sta	mitting autho s in this secti s. In addition ndard methoo	rity <u>for each</u> on. All inforn , this data mu ds for analyte	outfall through nation reported ust comply with as not address	<u>h which</u> d must l h QA/Q <sup>e</sup> ed by 4	effluent is be based on o C requiremen 0 CFR Part 13
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### **BASIC APPLICATION INFORMATION**

# PART B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).

All applicants with a design flow rate  $\geq$  0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).

**B.1.** Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. 9000 gpd

Briefly explain any steps underway or planned to minimize inflow and infiltration.

Estimate is average over a month. Lakeland is working with CDBG and USDA to fund improvements of projects to replace VCP mains which are the entry points of the I&I

- **B.2.** Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)
  - a. The area surrounding the treatment plant, including all unit processes.
  - b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
  - c. Each well where wastewater from the treatment plant is injected underground.
  - d. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
  - e. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
  - f. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.
- **B.3. Process Flow Diagram or Schematic.** Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g, chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram.
- B.4. Operation/Maintenance Performed by Contractor(s).

Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor? \_\_\_\_Yes \_\_\_No

If yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional pages if necessary).

	Nam	ne:	
	Maili	ing Address:	
	Tele	phone Number:	
	Resp	ponsibilities of Contractor:	
B.5.	unco treat	eduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or ompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works ment works has several different implementation schedules or is planning several improvements, submit separate responses to que for each. (If none, go to question B.6.)	. If the
	a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.	
	b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.	

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r: <u>1</u>				RAGE DAILY DIS	CHARGE		
	Conc.	HARGE Units	Conc.	Units	Number of Samples	ANALYTICAL METHOD	ML / MDL
	NVENTIONA	AL COMPOUN	DS.				
8.6		mg/l	1.85	mg/l	104	EPQ 350.1	0.36
0		ND	0	ND	104	SM 4500 - Cl G	ND
N NA	1	NA	NA	NA	NA	NA	NA
NA	1	NA	NA	NA	NA	NA	NA
RITE NA	1	NA	NA	NA	NA	NA	NA
NA	4	NA	NA	NA	NA	NA	NA
		NA	NA	NA	NA	NA	NA
		NA	NA	NA	NA	NA	NA
NA							
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	RITE NA NA al) NA	RITE NA NA al) NA	RITE NA NA NA NA al) NA NA	RITE NA NA NA NA NA NA al) NA NA NA NA NA NA	RITE     NA     NA     NA       NA     NA     NA     NA       al)     NA     NA     NA       NA     NA     NA     NA	RITE NA NA NA NA NA NA NA NA NA NA al) NA NA NA NA NA NA NA NA NA NA NA NA NA NA	RITE NA

# **BASIC APPLICATION INFORMATION**

#### PART C. CERTIFICATION

All applicants must complete the Certification Section. Refer to instructions to determine who is an officer for the purposes of this certification. All applicants must complete all applicable sections of Form 2A, as explained in the Application Overview. Indicate below which parts of Form 2A you have completed and are submitting. By signing this certification statement, applicants confirm that they have reviewed Form 2A and have completed all sections that apply to the facility for which this application is submitted.

Indicate which parts of Form 2A you have complet	ed and are submitting:
Basic Application Information packet	Supplemental Application Information packet:
	Part D (Expanded Effluent Testing Data)
	Part E (Toxicity Testing: Biomonitoring Data)
	Part F (Industrial User Discharges and RCRA/CERCLA Wastes)
	Part G (Combined Sewer Systems)
ALL APPLICANTS MUST COMPLETE THE FOLLOW	WING CERTIFICATION.
designed to assure that qualified personnel properly g who manage the system or those persons directly res	Il attachments were prepared under my direction or supervision in accordance with a system ather and evaluate the information submitted. Based on my inquiry of the person or persons ponsible for gathering the information, the information is, to the best of my knowledge and there are significant penalties for submitting false information, including the possibility of fine

Name and official title		
Signature		
Telephone number		
Date signed		-
	itting authority, you must submit any other information necessary to assess wastewater treatment ate permitting requirements.	practices at the treatment

#### SEND COMPLETED FORMS TO:

# SUPPLEMENTAL APPLICATION INFORMATION

#### PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

**Effluent Testing:** 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

Outfall number:	(Cor	nplete c	once for e	each out	fall disch	arging e	ffluent to	o waters	of the Unite	ed States.)	
POLLUTANT	Ν		JM DAIL HARGE	Y	A١	/ERAGE	E DAILY	DISCH	ARGE	ANALYTICAL METHOD	
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples		ML/ MDL
METALS (TOTAL RECOVERABLE),	CYANIDE,	PHENO	LS, AND	HARDNE	SS.	•				·	
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM											
COPPER											
LEAD											
MERCURY											
NICKEL											
SELENIUM											
SILVER											
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO <sub>3</sub> )											
Use this space (or a separate sheet) to	provide ir	formatio	n on othe	metals re	equested l	by the pe	rmit write	r.	1		

Outfall number:	_ (Comp	lete onc	e for eac	ch outfall					the United	States.)	
POLLUTANT	Ν		JM DAIL	Y	A۱	/ERAGE	E DAILY	DISCH			
	Conc.	Units	HARGE Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.											
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE											
CHLORODIBROMO-METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE											
1,3-DICHLORO-PROPYLENE											
ETHYLBENZENE											
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRACHLORO-ETHANE											
TETRACHLORO-ETHYLENE											
TOLUENE											

Outfall number:	_ (Compl	lete onc	e for ead	ch outfall	discharg	ging efflu	ent to w	aters of	the United	States.)	
POLLUTANT	MAXIMUM DAILY DISCHARGE			A۱	/ERAGE	E DAILY	DISCH	ARGE			
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE											
1,1,2-TRICHLOROETHANE											
TRICHLORETHYLENE											
VINYL CHLORIDE											
Use this space (or a separate sheet) to	provide in	formatio	n on other	volatile o	rganic cor	mpounds	requeste	d by the I	permit writer.		
ACID-EXTRACTABLE COMPOUNDS		1							1		I
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL											
2-NITROPHENOL											
4-NITROPHENOL											
PENTACHLOROPHENOL											
PHENOL											
2,4,6-TRICHLOROPHENOL											
Use this space (or a separate sheet) to	provide in	formatio	n on other	acid-extr	actable co	mpounds	s requeste	ed by the	permit writer.		-
BASE-NEUTRAL COMPOUNDS.		L	L	L	I	I	L	I			
ACENAPHTHENE											
ACENAPHTHYLENE											
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE											
BENZO(A)PYRENE											

Outfall number:									the United	States.)	
POLLUTANT	MAXIMUM DAILY		AVERAGE DAILY DISCHARGE								
	Conc.	Units	IARGE Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE											
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER											
BUTYL BENZYL PHTHALATE											
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER											
CHRYSENE											
DI-N-BUTYL PHTHALATE											
DI-N-OCTYL PHTHALATE											
DIBENZO(A,H) ANTHRACENE											
1,2-DICHLOROBENZENE											
1,3-DICHLOROBENZENE											
1,4-DICHLOROBENZENE											
3,3-DICHLOROBENZIDINE											
DIETHYL PHTHALATE											
DIMETHYL PHTHALATE											
2,4-DINITROTOLUENE											
2,6-DINITROTOLUENE											
1,2-DIPHENYLHYDRAZINE											

Outfall number:	(Complete once for each outfall		I discharging effluent to waters of the United States.)								
POLLUTANT	MAXIMUM DAILY DISCHARGE			AVERAGE DAILY DISCHARGE							
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE											
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
INDENO(1,2,3-CD)PYRENE											
ISOPHORONE											
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											
Use this space (or a separate sheet) to	provide in	formation	n on other	base-neu	utral comp	ounds re	quested b	by the per	rmit writer.		
Use this space (or a separate sheet) to	provide in	Iformatio	n on other	pollutant	s (e.g., pe	sticides)	requested	d by the p	ermit writer.		
				FN	D OF I	PART	ם־		·		·
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE											
			2A	YOU	MUST		MPLE	TE			

# SUPPLEMENTAL APPLICATION INFORMATION

### PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity
  test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results
  of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E.

If no biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to complete.

#### E.1. Required Tests.

Indicate the number of whole effluent toxicity tests conducted in the past four and one-half years.

\_\_\_chronic \_\_\_\_acute

**E.2. Individual Test Data.** Complete the following chart for each whole effluent toxicity test conducted in the last four and one-half years. Allow one column per test (where each species constitutes a test). Copy this page if more than three tests are being reported.

	Test number:	Test number:	Test number:			
a. Test information.						
Test species & test method number						
Age at initiation of test						
Outfall number						
Dates sample collected						
Date test started						
Duration						
b. Give toxicity test methods followe	ed.					
Manual title						
Edition number and year of publication						
Page number(s)						
c. Give the sample collection metho	od(s) used. For multiple grab sample	es, indicate the number of grab sample	es used.			
24-Hour composite						
Grab						
d. Indicate where the sample was ta	d. Indicate where the sample was taken in relation to disinfection. (Check all that apply for each)					
Before disinfection						
After disinfection						
After dechlorination						

FACILITY NAME AND PERMIT NUMBER:	
LAKELAND (CITY OF) WPCP	

	Test number:	Test number:	Test number:
e. Describe the point in the treatme	ent process at which the sample was	collected.	
Sample was collected:			
f. For each test, include whether the	e test was intended to assess chronic	c toxicity, acute toxicity, or both.	
Chronic toxicity			
Acute toxicity			
g. Provide the type of test performe	:d.		
Static			
Static-renewal			
Flow-through			
h. Source of dilution water. If labora	atory water, specify type; if receiving	water, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt wate	er, specify "natural" or type of artificia	Il sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used	d for all concentrations in the test seri	ies.	
k. Parameters measured during the	e test. (State whether parameter mee	ts test method specifications)	
рН			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			
Percent survival in 100% effluent	%	%	%
LC <sub>50</sub>			
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

FACILITY NAME AND PERMIT NUMBER:	
LAKELAND (CITY OF) WPCP	

Chronic:						
NOEC	%	%	%			
IC <sub>25</sub>	%	%	%			
Control percent survival	%	%	%			
Other (describe)						
m. Quality Control/Quality Assurar	nce.					
Is reference toxicant data available?						
Was reference toxicant test within acceptable bounds?						
What date was reference toxicant test run (MM/DD/YYYY)?						
Other (describe)						
E.3. Toxicity Reduction Evaluation. Is the treatment works involved in a Toxicity Reduction Evaluation?         YesNo       If yes, describe:						
END OF PART E. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE.						

### SUPPLEMENTAL APPLICATION INFORMATION

#### PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES

All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F.

#### **GENERAL INFORMATION:**

F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?

\_\_\_Yes\_\_\_No

F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works.

a. Number of non-categorical SIUs.

b. Number of CIUs.

#### SIGNIFICANT INDUSTRIAL USER INFORMATION:

	oply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions f	F.3 through F.8
and	I provide the information requested for each SIU.	
F 3	Significant Industrial User Information Provide the name and address of each SIU discharging to the treatment works	Submit additional

J.	Significant industrial User information. Fromde the name and address of each 510 discharging to the treatment works. Submit additional	
	pages as necessary.	
	Name:	

Mai	ling	Ad	dress:
-----	------	----	--------

F.4. Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.

F.5.	Principal Product(s) and Raw Material(s).	Describe all of the principal processes and raw materials that affect or contribute to the SIU's
	discharge.	

Raw material(s):

Principal product(s):

F.6. Flow Rate.

a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.

\_\_\_\_\_ gpd (\_\_\_\_continuous or \_\_\_\_\_intermittent)

b. Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.

\_\_\_\_\_ gpd (\_\_\_\_\_continuous or \_\_\_\_\_intermittent)

F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following:

a.	Local limits	Yes	No

b. Categorical pretreatment standards \_\_\_\_Yes \_\_\_\_No

If subject to categorical pretreatment standards, which category and subcategory?

FACILITY NAME AND PERMIT	NUMBER:
LAKELAND (CITY OF) WPCP	

		sets, interference) at th	ne treatment works	in the past th	hree years?			uted to any problems (e.g.,
		_YesNo	If yes, describ					
RCR	A H	AZARDOUS WAS	TE RECEIVED E	BY TRUCK,	, RAIL, OR DEDIC	ATED PIP	PELINE:	
F.9.		RA Waste. Does the e?YesN		ceive or has	it in the past three y	ears receive	ed RCRA hazardous wast	e by truck, rail, or dedicated
F.10.	Wa	aste Transport. Meth	od by which RCRA	waste is rec	ceived (check all that	apply):		
		Truck	Rail	Ded	licated Pipe			
.11.	Wa	aste Description. Giv	e EPA hazardous	waste numbe	er and amount (volu	ne or mass,	, specify units).	
		A Hazardous Waste N			Amount		Units	
					· · · · · · · · · · · · · · · · · · ·			
		A (SUPERFUND) V I WASTEWATER, A						
		· · · · · · · · · · · · · · · · · · ·					will) receive waste from re	medial activities?
		Yes (complete F.1)			No			
		ovide a list of sites and		ormation (F 1		urrent and f	uture site	
·.13.	Wa in tl	aste Origin. Describe he next five years).	the site and type o	of facility at w	/hich the CERCLA/R	CRA/or othe	er remedial waste originat	es (or is expected to original
					****			
<b>-</b> .14.		<b>Ilutants.</b> List the haz own. (Attach additiona			eived (or are expect	ed to be rec	eived). Include data on v	olume and concentration, if
.15.	Wa	aste Treatment.						
	a.	Is this waste treated	(or will it be treated	) prior to ente	ering the treatment	vorks?		
		YesNo						
		If yes, describe the tr	reatment (provide in	nformation at	bout the removal effi	ciency):		
					· · · · · · · · · · · · · · · · · · ·			
	b.	Is the discharge (or v	vill the discharge b	e) continuous	s or intermittent?			
		Continuous	Inte	mittent	lf intermittent, de	escribe disch	harge schedule.	

### SUPPLEMENTAL APPLICATION INFORMATION

#### PART G. COMBINED SEWER SYSTEMS

#### If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
  - a. All CSO discharge points.
  - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
  - c. Waters that support threatened and endangered species potentially affected by CSOs.
- **G.2.** System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
  - a. Locations of major sewer trunk lines, both combined and separate sanitary.
  - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
  - c. Locations of in-line and off-line storage structures.
  - d. Locations of flow-regulating devices.
  - e. Locations of pump stations.

#### CSO OUTFALLS:

Con	omplete questions G.3 through G.6 once <u>for each CSO discharge point</u> .					
G.3.	Des	cription of Outfall.				
	a.	Outfall number				
	b.	Location				_
			(City or town, if applicable)		(Zip Code)	
			(County)		(State)	_
			(Latitude)		(Longitude)	_
	C.	Distance from shore (if	applicable)	ft.		
	d.	Depth below surface (if	applicable)	ft.		
	e.	Which of the following v	vere monitored during the last year for this 0	CSO?		
		RainfallCSO pollutant concentratio		CSO frequence	су	
		CSO flow volume	Receiving water quality			
	f.	How many storm events	s were monitored during the last year?			
G.4.	csc	) Events.				
	a.	Give the number of CS	D events in the last year.			
		events (	_ actual or approx.)			
	b.	Give the average durati	on per CSO event.			
		hours (	_ actual or approx.)			

	<b>Y NAME AND PERMIT NUMBER:</b> ND (CITY OF) WPCP	Form Approved 1/14/99 OMB Number 2040-0086
C.	Give the average volume per CSO event.	
	million gallons ( actual or approx.)	
d.	Give the minimum rainfall that caused a CSO event in the last year.	
	inches of rainfall	
G.5. Des	scription of Receiving Waters.	
a.	Name of receiving water:	
b.	Name of watershed/river/stream system:	
	United States Soil Conservation Service 14-digit watershed code (if know	vn):
C.	Name of State Management/River Basin:	
	United States Geological Survey 8-digit hydrologic cataloging unit code	(if known):
G.6. CS	O Operations.	
ре	escribe any known water quality impacts on the receiving water caused by rmanent or intermittent shell fish bed closings, fish kills, fish advisories, ot ality standard).	
	END OF PAR	TG
REFE	END OF PAR ER TO THE APPLICATION OVERVIEW TO DET	

2A YOU MUST COMPLETE.

Additional information, if provided, will appear on the following pages.

### SLUDGE ADDENDUM

Complete this part if you have an effective NPDES permit or have been directed by the permitting authority to submit a full permit application at this time. In other words, complete this part if your facility has, or is applying for, an NPDES permit.

For purposes of this form, the term "you" refers to the applicant. "This facility" and "your facility" refer to the facility for which application information is submitted.

# APPLICATION OVERVIEW – SEWAGE SLUDGE USE OR DISPOSAL INFORMATION

- 1. PART A: SEWAGE SLUDGE GENERATION AND MANAGEMENT Part A must be completed by all applicants.
- 2. PART B: DISPOSAL IN A SOLID WASTE LANDFILL Part B must be completed by applicants that dispose sludge in a solid waste landfill.
- 3. PART C: LAND APPLICATION OF SEWAGE SLUDGE Part C must be completed by applicants who either:
  - 1) Apply bulk sewage to the land, or
  - 2) Sell or give away sewage sludge in a bag or other container for application to the land.
- 4. PART D: OFFSITE TREATMENT OR BLENDING Part D must be completed by applicants who send sewage sludge offsite for treatment or blending.
- 5. PART E: INCINERATION Part E must be completed by applicants who incinerate sewage sludge.

# PART A: SEWAGE SLUDGE GENERATION AND MANAGEMENT

### A.1. Sewage Sludge Management.

Indicate the sludge use or disposal method(s) used at the facility (check all that apply):

Landfill	
Send offsite for treatment or blending	
Land Application	
Incineration	
Sell or giveaway in bag or other container	
Other (specify)	Sludge accumulates in pond and wetland and has not been remmoved. When needed sludge will be removed by contractor to be acquired through bidding and coordianted with EPD

A.2. **Description.** Provide a narrative that identifies all sewage sludge processes that will be employed during the term of the permit, including all processes used for collecting, dewatering, storing, or treating sewage sludge.

Sludge accumulates in pond and wetland. When needed will be removed as described above.

### A.3. Contractor Information.

Are any operational or maintenance aspects of this facility related to sewage sludge generation, treatment, use or disposal the responsibility of a contractor? \_\_\_\_\_ Yes \_\_\_\_ No

If yes, provide the following for each contractor (attach additional pages if necessary):

a.	Name
b.	Mailing Address
c.	Telephone Number
d.	Responsibilities of contractor

### PART A: SEWAGE SLUDGE GENERATION AND MANAGEMENT CONTINUED

# A.4. Sewage Sludge Amount.

Provide the total dry tons per latest 365 day period of sewage sludge handled at your facility:

1. Amount generated at your facility	0	dry tons
2. Amount received from off site facility(s)	0	dry tons
3. Total amount treated or blended on site	0	dry tons

### A.5. Amount Received from Off Site.

If your facility receives sewage sludge from another facility on a routine basis for treatment, use or disposal, provide the following information for each facility from which sewage sludge is received. Do not include information on septage. If you receive sewage sludge from more than one facility, attach additional pages as necessary.

a.	Facility Name
b. c.	Facility Permit Number
d.	Contact person
	Title
	Telephone Number
e.	Facility Address (not P.O. Box)
f.	Describe, on this form or on another sheet of paper, how the sludge received from off site is handled at your facility:

## PART B: DISPOSAL IN A MUNICIPAL SOLID WASTE LANDFILL

# B. **Disposal in a Solid Waste Landfill.**

Provide the following information for each solid waste landfill that accepts sewage sludge from your facility for disposal. If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary.

1.	Same of landfill
2.	Contact person
	Title
	Selephone Number
	Contact is Landfill Owner Landfill Operator
3.	Aailing Address
4.	Location of solid waste landfill:         Street or Route #         County         City or Town         State & Zip

5. List, on this form or on another sheet of paper, the numbers of all other State permits that regulate the operation of this solid waste landfill:

Permit Number	Type of Permit

PART	PART C: LAND APPLICATION OF SEWAGE SLUDGE					
	Complete Part C.1. if sewage sludge from your facility is applied to the land in bulk or sold or given away in a bag or other container for application to the land.					
C.1.	Treat	ent Provided At Your Facili	ty.			
	a.	Which class of pathogen does	the sewage sludge meet at your facility?			
		Class AC	Class BNeither or Unknown			
	b.	Describe, on this form or anoth facility to reduce pathogens in	ner sheet of paper, any treatment processes used at your sewage sludge:			
			ge applied in bulk to land application sites. If sewage additional pages as necessary.			
C.2.	Identi	cation of Land Application S	Sites.			
	a.	Site name or identification num	nber			
	b.	Site location (Complete 1 and 2	2)			
		1. Street or Route #				
		County	City or Town			
		State	Zip			
		2. Latitude	Longitude			
		Method of latitude/long	gitude determination			
		USGS map	Field survey Other			
	c.	Topographic map. Provide a to map is unavailable) that shows	pographic map (or other appropriate map if a topographic the site location.			

PART C: LANDFILL APPLICATION OF SEWAGE SLUDGE CONTINUED					
Complete Part C.2. thru C.5. for sewage sludge applied in bulk to land application sites. If sewage sludge is applied to more than one site, attach additional pages as necessary.					
C.3.	Owne	wner Information.			
	a.	Are you the owner of the land application site? Yes No			
	b.	If no, provide the following information about the owner:			
		Name			
		Telephone number			
		Mailing Address			
C.4.	Appli	Applier Information.			
	a.	Are you the person who applies, or is responsible for the application of sewage sludge to the land application site?			
		Yes No			
	b.	If no, provide the following information for the person who applies:			
		Name			
		Telephone number			
		Mailing Address			
C.5.	Site 7	ype.			
	Identi	fy the type of land application site from among the following:			
		Agricultural land Forest Public contact site (such as parks, ball fields, etc.)			
		Reclamation site Other (Describe)			

# PART D: OFFSITE TREATMENT OR BLENDING

<u>Complete Part D if sewage sludge from your facility is provided to another facility that provides</u> <u>treatment or blending</u>. This section does not apply to sewage sludge sent directly to a land application site. If you provide sewage sludge to more than one facility, attach additional pages as necessary.

# D. Shipment Offsite for Treatment or Blending.

1.	Receiving facility name			
2.	Mailing Address			
3.	Contact person			
	Title			
	Telephone number			
4.	Total dry tons per 365-day period of sewage sludge provided to receiving facility:			

\_\_\_\_ (total dry tons per 365 day period)

PART	· E· INC	ΊΝΕΡΑΤΙΩΝ			
PART E: INCINERATION					
Complete Part E if sewage sludge from your facility is fired in a sewage sludge incinerator.					
E.	Incine	neration.			
	1.	Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No			
		If no, complete (2) for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one such sewage sludge incinerator, attach additional pages as necessary.			
	2.	Incinerator facility name or identification number:			
	3.	Contact person			
		Title			
		Telephone number			
		Contact is: Incinerator owner Incinerator operator			