

2A – NPDES Permit Application to Discharge Wastewater NEW and EXISTING PUBLICLY OWNED TREATMENT WORKS

- a. All new and existing publicly owned treatment works (POTWs) discharging or proposing to discharge pollutants from a point source into any waters of the state are required to apply for and have a permit to discharge as required by 40 CFR 122.21 (a).
- b. All permittees with a currently effective permit shall submit a new application 180 days before the expiration date of the existing permit.
- c. Facilities proposing a new discharge must submit an application 180 days prior to the date proposed for commencing operation.
- d. In the case of a facility that has yet to commence discharge, provide all information available at the time the application is completed.
- e. If you do not have enough space on the form to answer a question, you may continue on additional sheets, as necessary, using a format consistent with this form.

 NDEE Facility ID
 NPDES Permit Number NE

 SECTION 1: Basic Facility Information for all Applicants 40 CFR 122.21(j)(1) and (9)

1.1 Facility Information

Facility Legal Name					
Mailing Address (Street or PO Box)					
City or Town		State		Zip Code	
Contact Name (first and last)		Title			
Phone number	Email address				
Location address Same as mailing address	1			County	
City or Town		State		Zip Code	
Facility Latitude (decimal degrees)		Facility Longitude (decimal degrees)			
1.2 Applicant/Permittee I	nformation		Sa	ame as section 1.1	
Applicant Name				Owner Operator Both	
Applicant Address (Street or PO Box)					
City or Town		State		Zip Code	
Contact Name (first and last)			Title	I	
Phone number	Email address				

1.3 Existing Environmental Permits

a. Indicate below any existing environmental permit received or have applied for. Include the corresponding permit number and approval date for each.

correspondi	ing permit nun	nber and approva	l date for each.			
Industrial Storm Water	F	CRA (hazardous	waste)	PSD, NI (CAA)	ESHAPS, Noi	nattainment
Construction Storm Wate	r L	JIC (underground	injection control)	njection control) Other CAA (specify)		
Other NPDES (specify)	C	Dredge or Fill (CW	/A 404)	Other (s	pecify)	
1.4 Collection Sy	stem and F	Population Se	rved			
a. Provide the c	collection syste	em information be	elow for the treatme	ent works.		
		served by the trea	atment works and p	opulation	served.	
Municipality	Population		tion System Type			hip Status
			ed sanitary sewer ed storm and sanita	ary sewer	Own Own Own	Maintain Maintain Maintain
		% separat	ed sanitary sewer ed storm and sanita	arv sewer	Own Own	Maintain Maintain Maintain
		unknown		ary sewer	Own	Maintain
			ed sanitary sewer		Own	Maintain
			ed storm and sanita	ary sewer	Own	Maintain
		unknown			Own	Maintain
Total Population Served			otal Separate San ed Storm and San			
If the POTW has a Comb	ined Sewer O			-		ditional
Application Requirement	nts.		·			
		Completed a	nd Attached		Not A	Applicable
1.5 Indian Count	ry					
Is the treatment works loo Yes	cated in Indiar	n Country? No				
Does the facility discharg Yes	e to a receivin	ng water that flows No	s through Indian Co	ountry?		
1.6 Flow Rates						
	an flow rates a	and actual flow ra	tes of the previous	3 vears ir	n million gallo	ns/dav (mɑd)
Design Daily Flow			al Annual Averag			io, day (mga).
Design Daily 110W	Two	Years Ago	Last Year			Year
mg		5				
-		mgd		mgd		mgd
Design Maximum Flow		Actual Maximum Daily Flow Rates				
	Iwo	Two Years Ago Last Year This Year				
mg	d	mgd mgd mgd				
1.7 Variance Req	uests					
			hat additional infor			
Do you intend to request limitations (CWA Section		variance authoriz	ed at 40 CFR 122.2	21(n) for w	ater quality b	ased effluent
Yes	- (-/(-//)	No		Not	applicable	
					••	

1.8 Operator Information

а.	All wastewater treatment facilities shall be operated and maintained by a competent, designated
	operator meeting the requirements of NDEE Title 197, and Title 123, Chapter 11.

operater meeting the	requiremente el MEE		10 120, 0110		
Operator Name (first and last)			Classification C		Certification #
Mailing Address (Street or PO Box)			Sa	me as faci	ility mailing address
City or Town		State		Zip Code	
		State			3
Phone number	Email address				
1.9 Contractor Informat	tion				
a. If any operational or	maintenance aspects	(related to wastewa	ater treatme	ent and e	effluent quality) of
	are the responsibility	•			• • • •
information below.		or a contractor, pre		maotor	oomaat
Company Name					
Mailing Address (Street or PO Box)					
		01-1-		7	
City or Town		State		Zip Code	3
Contact Name (first and last) Title					
Phone number	Email address				
Describe the operational and maintenance responsibilities of the contractor:					
	•				

SECTION 2: Information on Effluent Discharges 40 CFR 122.21(j)(3) to (5)								
2.1 Descrip								
Provide the total number of effluent discharge points by type.								
Treated Effluen	t Untre	ated Effluent	Combined Overfl		Bypasses		Constructed Emergency Overflows	
Provide informat	ion below	1						
01414		Outfall #	<u> </u>	Ou	tfall #		Outfall #	
State								
County								
City or Town Distance from sho								
			ft		ft		ft	
Depth below surfa Average daily flow			ft		ft		ft	
Latitude (decimal de			mgd		mgd		mgd	
Longitude (decimal de	0 /							
2.2 Seasonal or Periodic Discharges								
			-	asonal or p	periodic discharge	s, pro	ovide the following	
inform	nation for ea	ach applicable c				-		
		Outfall #	ŧ	Ou	tfall #		Outfall #	
Number of times/y discharge occurs								
Average duration discharge (specify	/ units)							
Average flow of ead	ach							
Months is which d	lischarge		mgd		mgd		mgd	
occurs								
2.3 Diffuser			0.4.1.4.4.4			1		
a. If any Outfall #	of the outra	alis described in			liffuser type at	eacn	applicable outfall.	
			Desci		indser type			
2.4 Receivin	g Water	Description						
		vorks discharge owing information	•	-	wastewater to wa	ters o	of the State,	
comp		Outfall #			tfall #		Outfall #	
Receiving water n	ame			00				
Nome of waters to	a river							
Name of watershe or stream system	eu, nver,							

US Soil Conservation			
Service 14-digit watershed			
code Name of state			
management/river basin			
US Geological Survey 8-			
digit hydrologic cataloging			
unit code			
Critical low flow			
(report in cubic feet/second (cfs))	cfs	cfs	cfs
Total hardness of critical	CIS	CIS	
low flow			
(report in milligrams/liter (mg/L) of			
calcium carbonate (CaCO ₃))	mg/L of CaCO₃	mg/L of CaCO₃	mg/L of CaCO₃
2.5 Treatment Descrip	otion		
Treatment Level	Outfall #	Outfall #	Outfall #
Highest level	Primary	Primary	Primary
of treatment	Equivalent to secondary	Equivalent to secondary	Equivalent to secondary
	Secondary	Secondary	Secondary
(check all that apply/outfall)	Advanced	Advanced	Advanced
	Other (specify)	Other (specify	Other (specify
	Other (specify)	Other (specify	Other (specify
Design Removal Rates	Outfall #	Outfall #	Outfall #
Biochemical Oxygen			
Demand (BOD₅ or CBOD₅)	%	%	%
Total Suspended Solids			
(TSS)	%	%	%
Phosphorus (P)	Not applicable	Not applicable	Not applicable
	%	%	%
Nitrogen (N)	Not applicable	Not applicable	Not applicable
	%	%	%
Other (specify)	Not applicable	Not applicable	Not applicable
	%	%	%
Disinfection Description	Outfall #	Outfall #	Outfall #
Disinfection type			
0			
Seasons used			
Dechlorination used?	Not applicable	Not applicable	Not applicable
	Yes No	Yes No	Yes No
2.6 Outfalls and Oth	er Discharge or Dispo	sal Mothode	

2.6 Outfalls and Other Discharge or Disposal Methods

a. Provide applicable information below. Discharge flow or volume is measured in gallons/day (gpd) or million gallons/day (mgd).

If the POTW discharges wastewater to basins, ponds, or other surface impoundment that do not have outlets for discharge to waters of the state, provide the data in the table below.

	Average daily volume	Continuous or
Surface Impoundment Location	discharged to surface	Intermittent
	impoundment	(check one)
		Continuous
	gpd	Intermittent
		Continuous
	gpd	Intermittent

If the POTW applies wastewa	ter to land, provide the	data in	the table	belov	ν.		
Land Application Site Location			Size	9	Average daily volume	Continuous or Intermittent (check one)	
						Continuous	
				acres	gpd	Intermittent	
					5	Continuous	
				acres	gpd	Intermittent	
	If the POTW sends effluent to another facility for treatment prior to discharge, complete the following.						
Describe the means by which the				,			
If transported by a party other th	nan the applicant, provid			he trar	nsporter.		
Entity Name		Mailing A	Address				
City or Town		State			ZIP Code		
Contact Name (First and Last)			Т	ïtle			
Phone Number	Email Address	Email Address					
Provide information on the receiving facility.							
Facility Name		Mailing A	Mailing Address				
,		5					
City or Town	vn State			ZIP Code			
Contact Name (First and Last)			Т	ïtle	I		
Phone Number	Email Address						
NPDES Permit Number	None						
NE		Average daily flow rate mgd					
If the POTW disposes of wast outlets to waters of the state,			those al	ready	mentioned that	at do not have	
Disposal Method Description	Location of Disposal	Site			Average daily volume	Continuous or Intermittent (check one)	
						Continuous	
				acres	gpd	Intermittent	
						Continuous	
				acres	gpd	Intermittent	
 2.7 Biosolids/Sludge Disposal Methods a. The disposal of domestic sewage biosolids/sludge is subject to the requirements of 40 CFR Part 503. This is a Federal regulatory program administered by EPA Region VII. 							
Describe biosolids/sludge mana	agement practices and u	tilization					

2.8 Effluent Testing	Data/Pollutant Scan					
a. Effluent testing	, g/pollutant scan Tables A thi	rough E are attachments to	Form 2A. Instructions for			
completing the	e tables are table-specific, as	s are the criteria for determi	ning which tables are			
required. Read	required. Read Attachment C: "General Instructions for Reporting, Sampling, and Analysis" before					
completing the	e applicable Tables. Addition	nal guidance is located at <u>ht</u>	tp://dee.ne.gov			
b. For POTWs ap	oplying prior to commencem	ent of discharge, data shall	be submitted no later than 24			
months after th	he commencement of the dis	scharge.				
c. Provide data fr	om a minimum of three san	nples taken within 4.5 years	prior to the date of the permit			
			a may be used, if available, in			
	g done solely for the purpos					
	ant on a monthly, or more fre		ssary, for such pollutant, to			
	data collected within one ye					
	and analyze for the pollutar	nts listed in Table A. Comple	ete Table A and attach the			
results the application.			Completed and Attached			
If the POTW has a design t	flow greater or equal to 0.1	mad and uses chlorine for (
	process, or otherwise has p	-				
Table B and attach results		soloniar to alconargo onioni				
		d and Attached	Not Applicable			
If the POTW has a design	flow greater or equal to 0.1 i	mgd, and does NOT use ch	lorine for disinfection, use			
chlorine elsewhere in the tr	reatment process, or otherw	ise has potential to discharg	ge chlorine in its effluent,			
complete Table B, omittin	g chlorine, and attach resu	Its to the application.				
	Complete	d and Attached	Not Applicable			
If the POTW has a design f	flow greater than or equal to	o 1 mgd, OR is required by t	he Department to sample			
additional parameters (suc	h as WET testing), complete	e Tables C, D, and E as ap	plicable and attach results to			
the application.						
	Table C Complete	ed and Attached	Not Applicable			
	Table D Complete	ed and Attached	Not Applicable			
	Table E Complete	ed and Attached	Not Applicable			
		-	e application on any of the			
	n any receiving water near	••••				
acute and chronic WET to	ests conducted by outfall		-			
Number of tests of	Outfall #	Outfall #	Outfall #			
Number of tests of discharge water						
Number of tests of						
receiving water						
	ither a minimum of four q	uarterly WET tests for one	year preceding this permit			
application or at least fou	r annual WET test in the p	past 4.5 years, and have p	reviously submitted the			
results to the Department	t, provide the information	below. Include if the tests	resulted in toxicity and the			
cause(s) of the toxicity.						
Date(s) S	Submitted	Summa	ry of Results			
If any WET tests resulted in	n toxicity, provide details of	any toxicity reduction evaluation	ations conducted.			
			Not Applicable			
If the POTW has NOT prev	viously submitted WET testir	ng information to the Depart	ment, complete Table E for			
all applicable outfalls and attach the results to the application.						
all applicable outfalls and a	-	ication.	Not Applicable			

SECTION 3: Additional Information for Applicants with a							
	Desigr	Flow Equal t	o or Greater t	han 0.1 mgd			
		40 CFR 1	22.21(j)(1) and (2)				
	If the treatment	works design flow	v is less than 0.1 n	ngd, skip to sectio	n 4.		
Section 3	applies, compl	ete below	Section 3	does not apply, ski	p to section 4		
3.1 Inflov	v and Infiltrat	ion (I&I)					
Average I Volume o		s facility is taking o	or planning to minir	nize I&I.			
	gpd						
3.2 Торо	graphic Map	and Process Flo	ow Diagram				
Attach a topo	graphic map to	this application (o	r other map if topog	graphic map is una	vailable)		
extending at l	east one mile b	eyond property bo	oundaries of the tre	atment plant, inclu	ding all unit		
processes. Se	ee 40 CFR 122	.21(j)(2)(ii) for com	plete requirements	6.			
				Comple	eted and Attached		
Attach a proce	ess flow diagra	m or schematic to	this application sho	owing the processe	es of the		
treatment plai	nt with a narra	tive description.	See 40 CFR 122.2	1(j)(2)(iii) for comp	lete		
requirements.							
				Comple	ted and Attached		
	•		hedules of Imple				
	•	•	ete the information be	elow.			
	describe the s	scheduled improve	ments.				
1.							
2.							
3.							
0.							
			of Completion for				
Scheduled	Affected	Begin	End Construction	Begin Discharge	Attainment of		
Improvement	Outfalls	Construction		/ /II/	Operational Level		
(from above)	(outfall #)	(mm/dd/yyyy)	(mm/dd/yyyy)	(mm/dd/yyyy)	(mm/dd/yyyy)		
1. 2.							
3. Decerite ener							
Describe appl	ropriate permits	s and clearances c	concerning other fee	deral/state requirer	nents.		

SECTION 4: Industrial Discharges and Hazardous Wastes 40 CFR 122.21(j)(6) and (7)

If the treatment works does **NOT** receive discharges from significant industrial users (SIUs) or non-significant categorical users (NSCIUs), **AND** does **NOT** receive hazardous wastes from Resource Conservation and Recovery (RCRA) sites, Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) sites, or wastewaters that originate from another type of cleanup or remedial activities, skip to **section 5**.

Section 4 applies, complete below

Section 4 does not apply, skip to section 5

4.1 Industrial Discharges

a. SIUs are users that discharge:

- an average of 25,000 gpd or more of process wastewater to the POTW (with certain exclusions),
- or contributes a process wastestream which makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the POTW,
- or are subject to Categorical Pretreatment Standards (e.g. metal finishing).
- Include users that truck or haul waste.

Number of NSCIUs

If the POTW has a Memorandum of Agreement with the Department AND provides all the information included in Table F in an annual report submitted within 1 year of the application, provide the submittal date of the report and skip to section 4.2.

Annual Report Submittal Date

Not applicable

If the POTW has not submitted the information in Table F within 1 year of the application, complete **Table F** for all SIUs and attach to the application.

Completed and Attached

4.2 Hazardous Waste Generators

a. Hazardous waste generators and sites include:

- Regulated RCRA hazardous wastes pursuant to 40 CFR 261,
- Remedial activities including those undertaken pursuant to CERCLA and Sections 3004(7) or 3008(h) of RCRA,
- Include users that truck or haul waste.

If the POTW receives or has been notified it will receive any hazardous wastes, complete **Table G** and attach to the application. If the POTW receives (or is expected to receive) less than 15 kilograms/month of non-acute hazardous wastes as specified in 40 CFR 261.30 (d) and 261.33(e), **skip to section 5**.

Completed and Attached

Not Applicable, skip to section 5

SECTION 5: Checklist and Certification Statement

40 CFR 122.22(a) and (d)

5.1 Checklist

- a. In Column 1 below, mark the sections of Form 2A that you have completed and are submitting.
- b. For each section, specify in Column 2 any attachments you are including.
- c. Bolded items are required by all applicants

c. Bolded items are required by an applicants.					
Form 2A Sections	Attachments				
SECTION 1: Basia Escility Information	CSO Additional Application Requirements				
SECTION 1: Basic Facility Information	Variance Request				
	Additional Attachments				
	Table A (all dischargers)				
	Table B (design flow greater or equal to .1 mgd)				
SECTION 2: Information on Effluent Discharges	Table C (design flow greater or equal to 1 mgd)				
	Table D (additional parameters)				
	Table E (WET testing)				
	Additional Attachments				
SECTION 3: Additional Information for Applicants with a	Topographic Map				
Design Flow Equal or Greater than .1 mgd	Process Flow Diagram with Narrative				
Not applicable	Additional attachments				
SECTION 4: Industrial Discharges and Hazardous Wester	Table F (SIUs)				
SECTION 4: Industrial Discharges and Hazardous Wastes	Table G (hazardous waste)				
Not applicable	Additional Attachments				
SECTION 5: Checklist and Certification Statement	Signatory Authorization Form (SAF)				
SECTION 5. Checkinst and Certification Statement	Additional Attachments				

5.2 Certification

a. Complete and submit with the application Attachment A: Signatory Authorization Form (SAF) for designating the Certifying Official.

Completed and Attached

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. If this permit is granted, I agree to abide by the Nebraska Environmental Protection Act (Neb. Rev. Stat. Secs. 81-1501 et seq. as amended to date), and the Rules and Regulations promulgated pursuant to these Acts.

Certifying Official, per Title 119, Chapter 13, see SAF	Title	
Signature		Date



A. Complete this form to ide b. Do not use home or pers c. Send to the Department together with, any report d. This form must be sign	entify or update conta sonal addresses, unle with any application; ts, information, or app	ct information perta ss necessary. or with any change lications.	ining to the	e facility.			
NDEE Facility ID		NPDES Permit Numbe	NE				
Facility Information							
Facility Legal Name							
Mailing Address (Street or PO Box)							
City or Town		State		Zip Code			
Applicant/Permittee							
a. The name of company, b responsible for the perm		al entity, or person i	that owns	the facility and will be			
Applicant/Permittee							
 for a partnership or s for a municipal, State elected official. 	Representative), and esignation of Certifyin a responsible corpora sole proprietorship, by	other corresponden g Official are: ate officer; r a general partner c	ce. or proprieto rincipal ex				
Certifying Official Name (first and last)			Title				
Phone number	Email address						
Address (if different than facility address)			Same	as facility address			
City or Town		State		Zip Code			
Duly Authorized Representative (Signatory in NetDMR) a. Person designated by the Certifying Official, and is responsible for receiving, completing, and signing DMRs, and receiving other correspondence. b. For additional Authorized Representative, use the space provided on page 2. Certifying Official will be signing DMRs (do not complete this section) Authorized Representative Name (first and last)							
Phone number	Email address						
Address (if different than facility address)			Same	as facility address			
City or Town		State		Zip Code			

Operator				
a. Person responsible for the	-	-		
 Facilities requiring certifi chapter 11. 	ed operators shall me	et the requirements of N	DEE Title 19	7, and Title 123,
c. If you represent this Fac	ility as/for a Contractc	r, complete the contracto	or informatio	п.
Operator Name (first and last)		•	sification	Certification #
Phone number	Email address			
	Linai address			
Mailing Address (Street or PO Box)			Same as	s facility mailing address
City or Town		State	Zip Co	ode
Contractor Name			·	Not Applicable
Contractor Phone number	Contractor Email address	5		
Contractor Mailing Address (Street or PO	Box)			
City or Town		State	Zip Co	ode
Additional Information		I		
Certification: I certify that I ar knowledge and belief such inform			nd that to the	best of my
Certifying Official Signature	<u></u>			
Printed Name			Date	
			Daio	



	Combined Sewer Overflow (CSO) 40 CFR 122.21(j)(8)									
NDEE Facility ID			NPDES Permit N	lumbor						
		ľ		NE						
Facility Name										
CSO Topographic Map	and Sveta	m Diagram								
Attach a CSO system map				ndicate: all CS	<u>O discharge</u>	noints				
sensitive use areas potent national resource waters),	ially affected	by CSOs (e.	.g., beaches	s, drinking wate	er supplies, o	outstanding				
affected by CSOs.				Comr	leted and Att	ached				
Attach a CSO system diag	ram to the ar	polication that	at includes: 1							
(both combined and separ the combined sewer syste devices, and the locations	ate sanitary), m, in-line and	locations of off-line stor	points whe	re separate sa	nitary sewer	s feed into				
				Comp	leted and Att	ached				
CSO Outfall Descriptio	on									
Provide information below										
	CSO Outf	all #	CSO Ou	utfall #	CSO Out	fall #				
State and Zip Code										
County										
City or Town										
Distance from shore		ft		ft		ft				
Depth below surface		ft		ft		ft				
Average daily flow		mgd		mgd		mgd				
Latitude (decimal degrees)										
Longitude (decimal degrees)										
CSO Monitoring Indicate below if the POTW	monitored	w of the fell	wing in the	naat voor for it						
	CSO Outf		CSO OL		CSO Outra					
Rainfall	Yes	No	Yes	No	Yes	No				
CSO flow volume	Yes	No	Yes	No	Yes	No				
CSO pollutant concentrations	Yes No Yes No Yes No									
Receiving water quality	Yes	No	Yes	No	Yes	No				
CSO frequency	Yes	No	Yes	No	Yes	No				
Number of storm events in th	e past year:									



CSO Events in Past Year										
Provide the following infor	Provide the following information for each CSO outfall, if available									
	CSO Outfall #	CSO Outfall #	CSO Outfall #							
Number of CSO events in the past year										
Average duration per each										
Average volume per event										
Minimum rainfall causing a CSO event in the last year										
Receiving Water Desci	ription		·							
	CSO Outfall #	CSO Outfall #	CSO Outfall #							
Receiving water name										
Name of watershed/ stream system										
US Soil Conservation										
Service 14-digit watershed										
code, if known										
Name of state management/river basin										
US Geological Survey 8-										
digit hydrologic cataloging unit code, if known										
CSO Operations										
Describe any known water	r quality impacts on the i	receiving water caused by	y the CSO (e.g., beach							
closings, fish kills, fish adv	isories, recreational loss	s, or exceedance of any a	applicable State water							
quality standard).										



Attachment C: General Instructions for Reporting Sampling and Analysis

Important note: Read these instructions before completing Tables A through E and Section 2 of Form 2A.

General Items

Complete the applicable tables for each outfall at your facility. Be sure to note the NDEE facility ID Number, NPDES permit number, facility name, and applicable outfall number at the top of each page of the tables and any associated attachments.

You may report some or all of the required data by attaching separate sheets of paper instead of completing Tables A through E for each of your outfalls, so long as the sheets contain all of the required information and are similar in format to Tables A through E. For example, you may be able to print a report in a compatible format from the data system used in your analysis of metals completed under Table C.

Note for new dischargers. Provide all information available to you at the time you complete Form 2A. If you do not have information to respond to an item because your facility has yet to discharge, write or type "data are not available" next to the item on the form. Note that you are required to submit *actual* data no later than 24 months after your facility commences discharge.

Reporting of Effluent Data

Provide data for each outfall through which effluent is discharged. When an applicant has two or more outfalls with substantially identical effluents, the Department may allow the applicant to test only one outfall and report that quantitative data as applying to the substantially identical outfall. If the permitting authority grants your request, attach a separate sheet to the application form identifying the outfall tested and describing why the other outfall(s) are substantially identical.

At a minimum, effluent testing data must be based on at least three samples taken within 4.5 years prior to the date of the permit application. Samples must be representative of the seasonal variation in the discharge from each outfall. **Existing data may be used, if available, in lieu of sampling done solely for the purpose of this application.**

All existing data for pollutants specified in Tables A through D that is collected within 4.5 years of the application must be included in the pollutant data summary that you submit. If, however, you sampled for a specific pollutant on a monthly or more frequent basis, it is only necessary, for such pollutant, to summarize all data collected within 1 year of the application.

Clearly specify the units of measure on Tables A through E for each parameter/pollutant analyzed. Values should be reported as concentration or mass, except for flow, temperature, pH, and fecal coliform organisms, unless otherwise requested or required by the Department. Flow, temperature, pH, and fecal coliform organisms must be reported as mgd, degrees Fahrenheit (°F), standard units, and most probable number per 100 milliliters (MPN/100 mL), respectively. Use the following abbreviations in the columns requiring "units" in Tables A through D.

Concentration	Mass
ppm = parts per million	lbs = pounds
mg/L = milligrams per liter	ton = tons (English tons)
ppb = parts per billion	mg = milligrams
µg/L = micrograms per liter	g = grams
MPN = most probable number	kg = kilograms
per 100 milliliters	T = tonnes (metric tons)

Grab samples must be used for pH, temperature, cyanide, total phenols, residual chlorine, oil and grease, fecal coliform (including *E. coli*), and volatile organic compounds. For all other pollutants, 24-hour composite samples must be used. For a composite sample, only one analysis of the composite of aliquots is required.

The effluent monitoring data provided must include at least the following for each parameter: (1) the maximum daily discharge based upon actual sample values, (2) average daily discharge for all samples, expressed as concentration or mass, and the number of samples used to obtain this value.

Metals must be reported as "total recoverable metal," unless all approved analytical methods for the metal inherently measure only its dissolved form (e.g., hexavalent chromium) or otherwise directed by the Department.

Sampling

The collection of samples for the reported analyses should be supervised by a person experienced in performing sampling of domestic wastewater. Any specific requirements in the analytical methods — for example, for sample containers, sample preservation, holding times, and the collection of duplicate samples — must be followed. The time when you sample should be representative of your normal operation, to the extent feasible, with your treatment system operating properly with no system upsets. Collect samples from the center of the flow channel, where turbulence is at a maximum, at a site specified in your present NPDES permit, or at any site adequate for the collection of a representative sample.

Further Requirements for Table E, Whole Effluent Toxicity Testing

Each applicant required to perform WET testing must provide results of a minimum of four quarterly tests for a year, from the year preceding the permit application. Or the results from four tests performed at least annually in the 4.5 year period prior to the application, provided the results show no appreciable toxicity using a safety factor determined by the Department.

Applicants must conduct tests with multiple species (no less than two species; e.g., fish, invertebrate, plant) and test for acute or chronic toxicity, depending on the range of receiving water dilution. See 40 CFR 122.21(j)(5)(v) for further details.

WET testing must be conducted using methods approved under 40 CFR 136.



	FORM 2A - TABLE A Effluent Parameters for all POTWS.											
NDEE Facility ID NPDES Permit Number												
Facility Name							Outfall Nur	nber				
Polle	utant	Maximum Da	aily Dis	scharge	Average Daily Discharge							
		Value	U	nits	Value	U	Inits	Number of Samples				
Biochemical oxy (report one)	gen demand											
BOD₅	CBOD₅											
Analytical Method	ML MDL											
Fecal coliform												
Analytical Method	ML MDL											
Design flow rate												
pH (minimum)												
pH (maximum)												
Temperature (wi	nter)											
Temperature (su	immer)											
Total suspended	l solids (TSS)											
Analytical Method	ML MDL											

Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See General Instructions for Reporting, Sampling, and Analysis and 40 CFR 122.21(e)(3).



FORM 2A - TABLE B

Effluent Parameters for all POTWS with a flow equal to or greater than 0.1 mgd.

NDEE Facility ID			NPD	NPDES Permit Number				
Facility Name							Outfall Numbe	r
Pollutant	A	veraç	ge Daily Dis	charge	Analytical	ML or MDL		
	Value	Units	Valu	le	Units	# of Samples	Method	(include units)
Ammonia (as N)								
Chlorine (total residual, TRC) ¹								
Dissolved oxygen								
Nitrate/nitrite								
Kjeldahl nitrogen								
Oil and grease								
Phosphorus								
Total dissolved solids								

Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See General Instructions for Reporting, Sampling, and Analysis and 40 CFR 122.21(e)(3).

¹ Facilities that do not use chlorine for disinfection, do not use chlorine elsewhere in the treatment process, and have no reasonable potential to discharge chlorine in their effluent are not required to report data for chlorine



FORM 2A - TABLE C

Effluent Parameters for POTWS with a design flow greater than or equal to 1 mgd, Or the POTW is required by the Department to sample for these parameters.

NDEE Facility ID				NPDES Permit Number				
Facility Name						Outfall Numbe	r	
Pollutant	Maximu Disch		Averaç	ge Daily Dis	Analytical	ML or MDL		
	Value	Units	Value	Units	# of Samples	Method	(include units)	
Metals, Cyanide, and Total P	henols							
Hardness (as CaCO3)								
Antimony, total recoverable								
Arsenic, total recoverable								
Beryllium, total recoverable								
Cadmium, total recoverable								
Chromium, total recoverable								
Copper, total recoverable								
Lead, total recoverable								
Mercury, total recoverable								
Nickel, total recoverable								
Selenium, total recoverable								
Silver, total recoverable								
Thallium, total recoverable								
Zinc, total recoverable								
Cyanide								
Total phenolic compounds								



Pollutant		im Daily harge	Averaç	ge Daily Dis	Analytical	ML or MDL	
	Value	Units	Value	Units	# of Samples	Method	(include units)
Volatile Organic Compounds	6						
Acrolein							
Acrylonitrile							
Benzene							
Bromoform							
Carbon tetrachloride							
Chlorobenzene							
Chlorodibromomethane							
Chloroethane							
2-chloroethylvinyl ether							
Chloroform							
Dichlorobromomethane							
1,1-dichloroethane							
1,2-dichloroethane							
trans-1,2-dichloroethylene							
1,1-dichloroethylene							
1,2-dichloropropane							
1,3-dichloropropylene							
Ethylbenzene							
Methyl bromide							
Methyl chloride							
Methylene chloride							
1,1,2,2-tetrachloroethane							
Tetrachloroethylene							
Toluene							



Pollutant	Maximum Daily Discharge Avera			ge Daily Dis	charge	Analytical	ML or MDL
	Value	Units	Value	Units	# of Samples	Method	(include units)
1,1,1-trichloroethane							
1,1,2-trichloroethane							
Trichloroethylene							
Vinyl chloride							
Acid-Extractable Compound	S				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							
Base-Neutral Compounds	I					I	
Acenaphthene							
Acenaphthylene							
Anthracene							
Benzidine							
Benzo(a)anthracene							
Benzo(a)pyrene							
3,4-benzofluoranthene							
Benzo(ghi)perylene							
Benzo(k)fluoranthene							



Pollutant	Maximu	ım Daily narge	Averaç	ge Daily Dis	Analytical	ML or MDL	
	Value	Units	Value	Units	# of Samples	Method	(include units)
Bis (2-chloroethoxy) methane							
Bis (2-chloroethyl) ether							
Bis (2-chloroisopropyl) ether							
Bis (2-ethylhexyl) phthalate							
4-bromophenyl phenyl ether							
Butyl benzyl phthalate							
2-chloronaphthalene							
4-chlorophenyl 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							
Fluoranthene							
Fluorene							
Hexachlorobenzene							



FORM 2A TABLES

Pollutant	Maximu Discł	m Daily harge	Averag	Average Daily Discharge			ML or MDL
	Value	Units	Value	Units	# of Samples	Method	(include units)
Hexachlorobutadiene							
Hexachlorocyclo-pentadiene							
Hexachloroethane							
Indeno(1,2,3-cd)pyrene							
Isophorone							
Naphthalene							
Nitrobenzene							
N-nitrosodi-n-propylamine							
N-nitrosodimethylamine							
N-nitrosodiphenylamine							
Phenanthrene							
Pyrene							
1,2,4-trichlorobenzene							

Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See General Instructions for Reporting, Sampling, and Analysis and 40 CFR 122.21(e)(3).



FORM 2A - TABLE D If required, additional pollutants required by the Department.										
NDEE Facility ID NPDES Permit Number NE										
Facility Name Outfall Number										
Pollutant		um Daily charge		Average Daily Discharge			Average Daily Discharge		Analytical	ML or MDL (include
	Value	Units	Va	Value Units # of Samples		Method	units)			

Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See General Instructions for Reporting, Sampling, and Analysis and 40 CFR 122.21(e)(3).



FORM 2A - TABLE E Effluent Monitoring for Whole Effluent Toxicity							
NDEE Facility ID		NPDES Permit Number					
Facility Name			Outfall Number				
	se space for one whole e	ffluent toxicity sample. Copy	the table to report				
additional test results	Test #	Test #	Test #				
Test species							
Age at initiation of test							
Date sample collected							
Date test started							
Duration							
Sample type							
Sample location (e.g., before disinfection, after disinfection, after dechlorination)							
Describe the point in treatment process at which the sample was collected							
Was the test performed acute, or chronic, or both?							
Indicate the type of test performed (e.g., static, static-renewal, flow- through)							
Indicate the source/type of dilution water							
Specify the percentage effluent used for all concentrations in the test series							
Check the parameters tested	pH Salinity Temperature Ammonia Dissolved oxygen	pH Salinity Temperature Ammonia Dissolved oxygen	pH Salinity Temperature Ammonia Dissolved oxygen				



Test #	Test #	Test #
	•	
	Test #	Test # Test #



		FORM	1 2A	- TABLE F			
		Industrial	Discl	harger Informatio	n		
NDEI	E Facility ID		NF	PDES Permit Number			
Facili	ity Name						
Prov	vide SIU and NSCIU inform	nation below. (Prov	vide a	ttachment for add	ditional Industries.)		
	Industry Name			Mailing Address			
	City or Town	State			ZIP Code		
	Latitude (decimal degrees)			Longitude (decimal degrees)			
~	Total average flow rate	Average non-proc		s Flow	Average process flow		
Describe briefly all industrial processes that affect or contribute to the SIU's discharge.							
-	Describe any problems attributed to this SIU (e.g., upsets, pass through, interference) in the past 4.5 years.						
	Is the SIU subject to local limits?	Is the SIU subject to	catego	prical standards; und	er what categories and subcategories?		
	limits? Categories/Subcategories Not applicable Yes Yes Yes						

	Industry Name		Mailing Address				
	City or Town	State		ZIP Code			
	Latitude (decimal degrees)		Longitude (decima	al degrees)			
2	Total average flow rate	Average non	-process Flow	Average process flow			
Industry	Describe briefly all industrial p	rocesses that affect o	ocesses that affect or contribute to the SIU's discharge.				
-	Describe any problems attribu	ited to this SIU (e.g., u	psets, pass through, inte	rference) in the past 4.5 years.			
	Is the SIU subject to local limits?	Is the SIU subject to	categorical standards; u	nder what categories and subcategories?			
	Not applicable Yes No	Not applicable Yes No	Categories/Subcategories				



Tab	le 2F- Continued						
	Industry Name			Mailing Address			
	City or Town	State			ZIP Code		
	Latitude (decimal degrees)			Longitude (decimal c	l degrees)		
33	Total average flow rate	Average nor	n-process	s Flow	Average process flow		
Industry	Describe briefly all industrial	processes that affect o	esses that affect or contribute to the SIU's discharge.				
-	Describe any problems attrib	uted to this SIU (e.g., u	upsets,	pass through, interfe	erence) in the past 4.5 years.		
	Is the SIU subject to local limits?	Is the SIU subject to	the SIU subject to categorical standards;		s; under what categories and subcategories?		
	Not applicable Yes No	Not applicable Yes No	Categ	ories/Subcategories	3		

	Industry Name		Mailing Address	Mailing Address			
	City or Town	State		ZIP Code			
	Latitude (decimal degrees)	I	Longitude (decimal	al degrees)			
4	Total average flow rate	Average non-p	rocess Flow	Average process flow			
Industry	Describe briefly all industrial processes that affect or contribute to the SIU's discharge.						
Ir	Describe any problems attribu	ted to this SIU (e.g., up	sets, pass through, inter	ference) in the past 4.5 years.			
	Is the SIU subject to local limits?	Is the SIU subject to c	ategorical standards; un	der what categories and subcategories?			
	Not applicable Yes No	Not applicable Yes No	Categories/Subcategorie	S			



	FORM 2A - TABLE G Hazardous Waste Generators and Sites							
NDE	E Facility ID		1	IPDES Permit Number NE				
	ity Name							
Pro			nation below. (Pro	vide attachment for additional Sites.)				
	Hazardous Waste N	lumber		Amount received annually (specify units)				
	Location							
	Method by which	waste is received	I (check on)					
	Truck	Rail	Dedicated Pi	be Other (specify)				
Site 1	Site description							
	Wastewaters haz	ardous constituer	nts, if known					
	Extent of treatment	nt, if any, the was	tewater receives befor	e entering POTW				

	Hazardous Waste	Number		Amount re	ceived annually (specify units)	
	Location					
	Method by which	waste is received	(check on)			
	Truck	Rail	Dedicated Pi	ipe	Other (specify)	
6 5	Site description					
Site						
	Wastewaters hazardous constituents, if known					
	Extent of treatment, if any, the wastewater receives before entering POTW					