

Oregon Department of Environmental Quality RENEWAL APPLICATION National Pollutant Discharge Elimination System Individual Permit

DEQ USE ONLY					
Application #: 948046					
Annual Fee Paid:					
□ IND □ DOM □ OSS □ UIC:					
DOC Conf.:					

(NPDES-R)

	A. REFERENCE INFORMATION						
1.	Legal Name:	2. Common	Name:				
3.	Permit #:						
	DEQ File#:						
	Permit Expiration Date:						
4.	Facility Physical Address:						
	City, State, Zip Code:						
	County:						
5.	Responsible Official:	Title:					
	Mailing Address, City, State, Zip Code:						
	Email Address:	Telephon	e #:				
6.	Facility Contact:	Title:					
	Mailing Address, City, State, Zip Code:						
	Email Address:	Telephon	e #:				
7.	Invoice to:	Title:					
	Mailing Address, City, State, Zip Code:						
	Email Address:	Telephon	e #:				
	B. REQUIRED (EPA Form 2A, 2B, 2C, 2E, or 2F must						
	tach additional information to describe the following:	af					
1. 2.	The permitted facility, type of wastewater, and primary method Any alterations to treatment or disposal methods since the last a						
3.	Any significant changes in quantity or quality of wastewater sin						
4.	Any significant changes in the management of biosolids, recycle submitted.						
5.	Any changes anticipated in the near future that would affect was water, or industrial solids.	stewater quan	tity or quality or management of biosolids, recycled				
6.							
	C. SIGNATURE OF LEGALLY AI	UTHORIZED	REPRESENTATIVE				
a s pe is, fal co	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. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. In addition, I agree to pay the annual compliance determination fee invoiced annually by DEQ and all other fees required by Oregon Administrative Rules, Chapter 340, Division 045.						
	AJ Foscoli City Manager						
_	Name of Legally Authorized Representative (Type or Prin	nt)	Title				
_	Hosali		9/17/2024				
	Signature of Legally Authorized Representative		Date				

Rev. 12/5/2017 - 1 -

EPA Identification Number		n Number NPE	ES Permit Number		Facility Name		OMB No. 2040-0004 Expires 07/31/2026			
Form 2A NPDES	0	EPA	• • •	tion for NPDES	ental Protection Ag Permit to Discharg	e Wast				
SECTION	1. BASI	C APPLICATION INFORMA								
	<u>1.1</u>	Facility name	(// /	(//						
		Mailing address (street or	P.O. hox)							
		Walling address (street of	1.0.00%							
_		City or town			State		ZIP code			
ation		Contact name (first and las	st) Title		Phone number		Email address			
form		Contact name (ilist and las	st) Tille		Priorie number		Email address			
Facility Information		Location address (street, r	oute number, or othe	er specific identifi	er)	mailing	g address			
Fa		City or town			State		ZIP code			
	<u>1.2</u>	Is this application for a fac	•		rge?					
	1.3	Is applicant different from								
	<u></u>	1.4.								
ation		Applicant address (street or P.O. box)								
Inform		City or town			State		ZIP code			
pplicant Information		Contact name (first and las	st) Title		Phone number		Email address			
Ą	<u>1.4</u>	Is the applicant the facility'								
		Owner		Operator			Both			
	<u>1.5</u>	To which entity should the	NPDES permitting a	uthority send cor	respondence? (Che	ck only	one response.)			
		☐ Facility		Applicant			Facility and applicant (they are one and the same)			
र	<u>1.6</u>	Indicate below any existing number for each.)	g environmental perm	nits. (Check all th	at apply and print or	type th	e corresponding permit			
ımı		,		xisting Environm						
ental Pe		NPDES (discharges water)	to surface	RCRA (hazar	dous waste)		UIC (underground injection control)			
vironm		PSD (air emissions)		Nonattainmer	nt program (CAA)		NESHAPs (CAA)			
g En										
Existing Environmental Permits		Ocean dumping (MI	PRSA)	Dredge or fill 404)	(CWA Section		Other (specify)			

EPA Identification Number		n Number	NPDES Permit Nu	NPDES Permit Number F		me				No. 2040-0004 es 07/31/2026
1.7 Provide the collection system information requested below for the treatment works.										
	_	Municipality Served	Population Served	Collection System Type (indicate percentage)				Ownership Status		
rved					% separate sanitary sewer % combined storm and san			Own Own		Maintain Maintain
tion Se					Unknown % separate sanitary sewer % combined storm and san			Own Own Own		Maintain Maintain Maintain
Popula					Unknown % separate sanitary sewer			Own Own		Maintain Maintain
n and l					% combined storm and san Unknown			Own Own		Maintain Maintain
Syster					% separate sanitary sewer % combined storm and san Unknown			Own Own Own		Maintain Maintain Maintain
Collection System and Population Served		Total Population Served			OHRHOWH			OWIT		iviairitairi
				Sepa	arate Sanitary Sewer Sy	stem		Combined Storm and Sanitary Sewer		
		Total percentage of sewer line (in miles)				%				%
Indian Country	<u>1.8</u>	Is the treatment works located in Indian Country? Solution Yes No								
ıdian C	<u>1.9</u>	Does the facility discharge to a receiving water that flows through Indian Country? Yes No								
	1.10	Provide design and a	notual flow rates in	n the decia			Design Flow Rate			
-	1.10	Trovide design and a		DCC	ngii i iow iv	mgd				
tua S		Annual Average Flow Rates (Actual)								
d Ad Rate		Two Years	s Ago		Last Year				This Year	
Design and Actual Flow Rates			mgd			mgd				mgd
)esi		Tura Vaarr	. A	Maxim	um Daily Flow Rates (A	Actual)			This Vass	
_		Two Years	mgd		Last Year	mgd	This Year mgd			
	1.11	Provide the total num	her of effluent di	scharge oc	ints to waters of the Unite	ed States by	/ tyne			
ints		Trovido trio total ridir			of Effluent Discharge P					
Discharge Points by Type		Treated Effluent	Untreated I		Combined Sewer Overflows		asses		Emei	ructed gency flows
Dis										

EPA Identification Number		tion Number NPDE	DES Permit Number		Facility Name			OMB No. 2040-0004 Expires 07/31/2026		
	Outfall	s Other Than to Waters of the	United State	es .						
	1.12	Does the POTW discharge wastewater to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the United States? ☐ Yes ☐ No → SKIP to Item 1.14.								
	1.13	Provide the location of each su	urface impoun	dment and	- l associat	ted discharge info	ormation in	the ta	able below.	
		Provide the location of each surface impoundment and associated discharge information in the table below. Surface Impoundment Location and Discharge Data								
		Location		Average Daily Volume Discharged to Surface Impoundment		Continuous or Intermittent (check one)				
						gpd		ntinu ermitt		
						gpd		ntinu ermitt		
spc						gpd		ntinu ermitt		
ıl Metho	1.14	Is wastewater applied to land? Yes				→ SKIP to Item	1.16.			
osa	<u>1.15</u>	Provide the land application site and discharge data requested below. Land Application Site and Discharge Data								
Disp			Lanc	d Applicati	ion Site				Continuous or	
Outfalls and Other Discharge or Disposal Methods		Location		Size		Average Da Appl		•	Intermittent (check one)	
Disch					acres		g	pd	☐ Continuous ☐ Intermittent	
Other					acres		9	pd	☐ Continuous ☐ Intermittent	
s and					acres		g	pd	☐ Continuous☐ Intermittent	
utfall	<u>1.16</u>	Is effluent transported to anoth Yes	ner facility for t	treatment p		scharge? ɔ → SKIP to Iten	n 1.21.			
J	<u>1.17</u>	Describe the means by which	the effluent is	transporte	d (e.g., ta	ank truck, pipe).				
	1.18	Is the effluent transported by a	narty other th	an the an	olicant?					
		Yes				SKIP to Item	1.20.			
	<u>1.19</u>	Provide information on the transporter below. Transporter Data								
		Entity name		II	ansport	Mailing address	s (street or	P.O. 1	box)	
		City or town				State			ZIP code	
		Contact name (first and last)				Title				
		Phone number			_	Email address				

EPA Identification Number		tion Number	N	NPDES Permit Number		Facility Name		OMB No. 2040-0004 Expires 07/31/2026		
	1.20	In the table below, receiving facility.	In the table below, indicate the name, address, contact information, NPDES number, and average daily flow rate of the receiving facility. Receiving Facility Data							
pen					Rec	eiving Fac				
		Facility name					Mailing address (stree	t or P.C). box)	
ontin		City or town					State		ZIP code	
Outfalls and Other Discharge or Disposal Methods Continued		Contact name (firs	t and las	st)			Title		1	
		Phone number					Email address			
sods	101	NPDES number of			• /		Average daily flow rate		mgd	
rge or Di	<u>1.21</u>					nd percola	ady mentioned in Items tion, underground injectors SKIP to Item 1.23.		nrough 1.21 that do not have	
ischa	1.22	Provide information	n in the	table below o	n these other	_				
er Di							Disposal Methods			
and Othe	WATRO		cation of Size of Disposal Site			Annual Average Continuous or I		ontinuous or Intermittent (check one)		
Outfalls		•				acres			Continuous Intermittent	
						acres	gpd		Continuous Intermittent	
						acres	31		Continuous Intermittent	
Variance Requests	<u>1.23</u>	Consult with your I	NPDES into ma (h))		thority to deter	mine what —	information needs to b	e subm	n)? (Check all that apply. nitted and when.) ion (CWA Section 302(b)(2))	
	1.24	· · · · · · · · · · · · · · · · · · ·								
	1.24	the responsibility of a contractor? No →SKIP to Section 2.								
	<u>1.25</u>	Provide location as maintenance response			n for each cont	tractor in a	ddition to a description	of the o	contractor's operational and	
		maintenance respo	JIISIDIIIII	53.	Con	tractor Inf	Information			
_				Cor	ntractor 1		Contractor 2		Contractor 3	
nation		Contractor name (company name)								
Inforr		Mailing address (street or P.O. box)							
ctor		City, state, and ZIF								
Contractor Information		Contact name (firs								
J		Phone number								
		Email address								
		Operational and maintenance responsibilities of								

OMB No. 2040-0004
Expires 07/31/2026

EPA Identification Number	NPDES Permit Number	Facility Name	
		•	

SECTION 2. ADDITIONAL INFORMATION (40 CFR 122.21(J)(1) AND (2))												
_		lls to Waters of the United States										
gn Fl	<u>2.1</u>	Does the treatment	works have a desigr	n flow greater than or e	qual to 0.1 mgd?							
Inflow and Infiltration Design Flow		☐ Yes		No → S	SKIP to Section 3.							
uo	<u>2.2</u>		nt works' current ave	erage daily volume of ir	nflow Average	Daily Volume of Inflow	v and Infiltration					
Iltrati		and infiltration.					gpd					
d Infi		Indicate the steps th	ne facility is taking to	minimize inflow and in	filtration.							
w an												
Inflo												
Si	2.3	Have you attached specific requiremen		o this application that c	ontains all the require	d information? (See i	nstructions for					
grap Nap												
Topographic Map		☐ Yes										
	<u>2.4</u>			am or schematic to this	application that conta	ains all the required in	nformation? (See					
Flow Diagram	instructions for specific requirements.) Yes											
	2.5		o the facility schedul	led?								
		2.5 Are improvements to the facility scheduled? ☐ Yes ☐ No → SKIP to Section 3.										
	Briefly list and describe the scheduled improvements.											
ation		1. 2.										
nent												
Imple												
es of	1. 2. 3. 4. Provide scheduled or actual dates of completion for improvements. Scheduled or Actual Dates of Completion for Improvements Scheduled Improvement (from above) Affected Outfalls (list outfall number) Construction (MM/DD/YYYY) 1. 2.											
lnbər												
d Sct		4.										
s and	<u>2.6</u>	Provide scheduled		mpletion for improvement								
nent			Affected	d or Actual Dates of C			Attainment of					
over		Scheduled Improvement	Outfalls	Begin Construction	End Construction	Begin Discharge	Operational					
<u>ш</u>		(from above)	(list outfall number)	(MM/DD/YYYY)	(MM/DD/YYYY)	(MM/DD/YYYY)	Level (MM/DD/YYYY)					
duled		1.										
Sche		2.										
		3.										
		4.										
	2.7	Have appropriate per response.	ermits/clearances co	ncerning other federal/	state requirements be	en obtained? Briefly	explain your					
		☐ Yes		No		None required o	or applicable					
		Explanation:										

OMB No	. 2040-0004
Expires	07/31/2026

EPA Identification Number	NPDES Permit Number	Facility Name	OMB No. 2040-00
	= ==	,	Expires 07/31/20

SECTIO	N 3. INF	ORMATION ON EFFLUENT D	SCHARGES (40 CFR 122.21(J)(3	3) TO (5))							
	<u>3.1</u>	Provide the following informat	ion for each outfall. (Attach additio	nal sheets if you have more than	three outfalls.)						
			Outfall Number	Outfall Number	Outfall Number						
		State									
falls		County									
Description of Outfalls		City or town									
ption		Distance from shore	ft.	ft.	ft.						
escri		Depth below surface	ft.	ft.	ft.						
		Average daily flow rate	mgd	mgd	mgd						
		Latitude									
		Longitude									
Ē	<u>3.2</u>	Do any of the outfalls described under Item 3.1 have seasonal or periodic discharges?									
е Da		☐ Yes ☐ No → SKIP to Item 3.4.									
harg	3.3	If so, provide the following information for each applicable outfall.									
Disc			Outfall Number	Outfall Number	Outfall Number						
Seasonal or Periodic Discharge Data		Number of times per year discharge occurs									
or Per		Average duration of each discharge (specify units)									
sonal		Average flow of each discharge	mgd	mgd	mgd						
Seas		Months in which discharge occurs									
	3.4		nder Item 3.1 equipped with a diffu	user?							
		☐ Yes ☐ No → SKIP to Item 3.6.									
De .	<u>3.5</u>	Briefly describe the diffuser ty	/pe at each applicable outfall.								
r T			Outfall Number	Outfall Number	Outfall Number						
Diffuser Ty											
<u>پ</u>	3.6	Does the treatment works disc	charge or plan to discharge waste	vater to waters of the United State	tes from one or more						
Waters of the U.S.		discharge points?	stated of plan to disorial go waster	to matoro of the officed old	ass nome on thore						
Wat		□ Yes		☐ No → SKIP to Section	6.						

EP.	'A Identifica	ation Number NP	DES Permit Number		Facility Name	OMB No. 2040-0004 Expires 07/31/2026
	3.7	Provide the receiving water	and related information (if k	nown)	for each outfall.	
			Outfall Number			Outfall Number
		Receiving water name				
Ē		Name of watershed, river, or stream system				
Descriptio		Natural Resources Conservation Service 14- digit watershed code				
Water		Name of state management/river basin				
Receiving Water Description		U.S. Geological Survey 8-digit hydrologic cataloging unit code				
		Critical low flow (acute)		cfs	C	fs cfs
		Critical low flow (chronic)		cfs		rfs cfs
		Total hardness at critical low flow		g/L of aCO₃	mg/L CaC	
	3.8	Provide the following inform	ation describing the treatme	ent pro	vided for discharges from each	h outfall.
			Outfall Number	_	Outfall Number	Outfall Number
-		Highest Level of Treatment (check all that apply per outfall)	☐ Primary ☐ Equivalent to secondary ☐ Secondary ☐ Advanced ☐ Other (specify)		☐ Primary ☐ Equivalent to secondary ☐ Secondary ☐ Advanced ☐ Other (specify)	☐ Primary ☐ Equivalent to secondary ☐ Secondary ☐ Advanced ☐ Other (specify)
scriptio		Design Removal Rates by Outfall				
Treatment Description		BOD₅ or CBOD₅		%		% %
Treatn		TSS		%		% %
		Phosphorus	☐ Not applicable	%	☐ Not applicable	\to \text{Not applicable} \text{\%}
		Nitrogen	☐ Not applicable	%	☐ Not applicable	\to \text{Not applicable} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		Other (specify)	☐ Not applicable	%	☐ Not applicable	\to \text{Not applicable} \text{\%}

EP	A Identifica	ation Number NPE	DES Permit Number			Facilit	y Name			B No. 2040-0004 pires 07/31/2026
pen	3.9	Describe the type of disinfect describe in the table below.	tion used for the	effluent fr	om each o	outfall in	n the table	below. If disin	fection varies	by season,
ontine			Outfall N	umber _		Ou	ıtfall Num	ber	Outfall Nu	mber
ption Co		Disinfection type								
t Descri		Seasons used								
Treatment Description Continued		Dechlorination used?	☐ Not app	olicable			Not appl Yes	icable	☐ Not a	applicable
	2.40	He was a second to the second	No No	Λ	t	"	No	II. I. II	No No	0
	<u>3.10</u>	Have you completed monitor Yes	ing for all Table i	A parame	eters and a	ittacned	tne resur	ts to the applic	ation package	1?
	<u>3.11</u>	Have you conducted any WE	ed any WET tests during the 4.5 years prior to the date of the application on any of the facility's any receiving water near the discharge points? No → SKIP to Item 3.13.							
	3.12	Indicate the number of acute	and chronic WE	T tests co	onducted s	ince th				discharges
	<u> </u>	by outfall number or of the re	ceiving water ne	ar the dis	charge po	ints.				-
			Outfall	Number .		Out	tfall Numb	ber	Outfall Nu	mber
			Acute	Cł	hronic	Ad	cute	Chronic	Acute	Chronic
		Number of tests of discharge water								
		Number of tests of receiving water								
<i>a</i>	<u>3.13</u>	Does the treatment works ha	ve a design flow	greater th	han or equ	ual to 0.	-		I	
Dat	2.44	Yes	f P. C. C.		2			SKIP to Item 3.		
Effluent Testing Data	<u>3.14</u>		the POTW use chlorine for disinfection, use chlorine elsewhere in the treatment process, or otherwise had broable potential to discharge chlorine in its effluent?							ave
r Te		☐ Yes → Complete Tal	•				No → C	Complete Table	B, omitting cl	nlorine.
fluer	<u>3.15</u>	Have you completed monitor	ing for all applica	able Table	B polluta	nts and	dattached	the results to t	his application	n package?
<u></u>	2.12	Yes								
	<u>3.16</u>	Does one or more of the follo	•		140 1	J				
		The facility has a designThe POTW has an appr	•				n develon	such a program	m	
		The NPDES permitting sample other additional of its discharge outfalls	authority has info parameters (Tab	ormed the	POTW th	at it mu	ıst sample	for the parame	eters in Table	
		☐ Yes → Complete T	ables C, D, and	E as appl	licable.		No → S	KIP to Section	4.	
	3.17	Have you completed monitor Yes	ing for all Table	C pollutar	nts and att	ached t	the results	to this applica	tion package?	
	3.18	Have you completed monitor results to this application page		D pollutar	nts require	d by yo	our NPDES	S permitting au	thority and att	ached the
		☐ Yes						tional samplinging authority.	required by N	PDES

EP.	A Identifica	ation Number	NPDES Permit Number		Facili	ity Name	OMB No. 2040-0004
							Expires 07/31/2026
·	3.19		conducted either (1) minimum of annual WET tests in the past 4		rterly WET te	sts for one year pred	ceding this permit application or
		Yes	·	,		No → Complete Item 3.26.	tests and Table E and SKIP to
	3.20	Have you previo	ously submitted the results of th	ne above te	ests to your N		
		☐ Yes				Item 3.26.	
	<u>3.21</u>		es the data were submitted to y	our NPDE	S permitting a	authority and provide	e a summary of the results.
		Da	te(s) Submitted (MM/DD/YYYY)			Summary of R	esults
per							
Effluent Testing Data Continued							
ata C	3.22	Regardless of h toxicity?	now you provided your WET tes	ting data to	o the NPDES	permitting authority	, did any of the tests result in
ng D		Yes				No → SKIP to Ite	em 3.26.
Testi	3.23	Describe the ca	use(s) of the toxicity:				
uent							
E							
	3.24	Has the treatme	ent works conducted a toxicity re	eduction e	valuation?		
	0.21	Yes	The Worker Goridadioa a toxiony is	oddollon o		No → SKIP to Ite	em 3.26.
	3.25	Provide details	of any toxicity reduction evaluat	tions condi	ucted.		
	3.26	Have you comp	leted Table E for all applicable	outfalls an	d attached the		
		☐ Yes					ecause previously submitted e NPDES permitting authority.
SECTIO	N 4. IND	USTRIAL DISCH	IARGES AND HAZARDOUS W	VASTES (4	10 CFR 122.2		July 1
	<u>4.1</u>		V receive discharges from SIUs				s of SIUs and NSCIUs.)
		☐ Yes				No → SKIP to Iten	n 4.7.
stes	<u>4.2</u>	Indicate the nur	mber of SIUs and NSCIUs that of	discharge t	to the POTW.		or of NCCIIIo
s Wa			Number of SIUs			Numbe	er of NSCIUs
ırdon	4.3	Does the POTV	V have an approved pretreatme	nt progran	 n?		
Haza	_	☐ Yes		, 0		No	
s and	4.4		itted either of the following to th				
arge		or (2) a pretreat		eatment pro	ogram annua	i report submitted wi	ithin one year of the application
Disch		☐ Yes				No → SKIP to Item	n 4.6.
Industrial Discharges and Hazardous Wastes	<u>4.5</u>	Identify the title	and date of the annual report o	r pretreatn	nent program	referenced in Item 4	1.4. SKIP to Item 4.7.
Indu	4.6	Have you seem	lated and attached Table C to 1	مالمسلام	tion nooleans'		
	4.6		leted and attached Table F to the	пі аррііса	шоп раскаде	ſ	
	l .	│ □ Yes					

EP.	A Identifica	ation Number	NPDES	S Permit Number	Fac	cility Name	OMB No. 2040-0004 Expires 07/31/2026	
	4.7			s it been notified that it wastes pursuant to 40		truck, rail, or dedicated	d pipe, any wastes t	that are
		☐ Yes				No → SKIP to Item 4	l.9.	
	<u>4.8</u>	If yes, provide the follo	owing info	ormation:			1	
		Hazardous Waste Number			ransport Meth k all that apply)		Annual Amount of Waste Received	Units
				Truck		Rail		
continued				Dedicated pipe		Other (specify)		
les (Truck		Rail		
ous Wast				Dedicated pipe		Other (specify)		
zard				Truck		Rail		
д На				Dedicated pipe		Other (specify)		
s an								
Industrial Discharges and Hazardous Wastes Continued	4.9	including those undert		s it been notified that it suant to CERCLA and		7) or 3008(h) of RCRA	?	ivities,
rial [☐ Yes			Ш	No → SKIP to Secti		
Indust	4.10	specified in 40 CFR 26	61.30(d)	. ,	an 15 kilograms —		te hazardous waste	es as
		☐ Yes → SKIP t			Ш	No		
	4.11	or facility(ies) at which	the was	g information in an attac tewater originates; the i ater receives or will rec	dentities of the	wastewater's hazardou		
		Yes						
SECTIO	N 5. CO	MBINED SEWER OVER	RFLOWS	(40 CFR 122.21(J)(8))				
E	<u>5.1</u>	Does the treatment wo	orks have	a combined sewer sys	_			
iagra		☐ Yes			Ц	No → SKIP to Sec	tion 6.	
D PC	<u>5.2</u>	Have you attached a (CSO syst	em map to this applicat	ion? (See instr	uctions for map require	ments.)	
CSO Map and Diagram		☐ Yes						
) O	<u>5.3</u>	Have you attached a (CSO syst	em diagram to this appl	lication? (See i	nstructions for diagram	requirements.)	
CS		☐ Yes						

EP	A Identifica	ation Number	NPDES Permit Number		Facility Name	OMB No. 2040-0004 Expires 07/31/2026
	<u>5.4</u>	For each CSO outfall, pr	ach additional sheets as necessa	ary.)		
			CSO Outfall Number		CSO Outfall Number	CSO Outfall Number
uo		City or town				
CSO Outfall Description		State and ZIP code				
all Des		County				
Outfa		Latitude				
cso		Longitude				
		Distance from shore		ft.	ft.	ft.
		Depth below surface		ft.	ft.	ft.
	<u>5.5</u>	Did the POTW monitor a	ny of the following items in th	ne past	year for its CSO outfalls?	
			CSO Outfall Number		CSO Outfall Number	CSO Outfall Number
g		Rainfall	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
iitorin		CSO flow volume	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
CSO Monitoring		CSO pollutant concentrations	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
SS		Receiving water quality	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
		CSO frequency	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
		Number of storm events	☐ Yes ☐ No		☐ Yes ☐ No	☐ Yes ☐ No
	<u>5.6</u>	Provide the following info	ormation for each of your CSC	O outfa	ills.	
			CSO Outfall Number		CSO Outfall Number	CSO Outfall Number
ast Yeaı		Number of CSO events i the past year	n ev	vents	events	events
CSO Events in Past		Average duration per event		nours	hours	hours
vent		Overt	☐ Actual or ☐ Estima		☐ Actual or ☐ Estimated	☐ Actual or ☐ Estimated
SOE		Average volume per eve	nt ☐ Million ga		million gallons ☐ Actual or ☐ Estimated	million gallons ☐ Actual or ☐ Estimated
0		Minimum rainfall causing			inches of rainfall	inches of rainfall
		CSO event in last year	☐ Actual or ☐ Estima		☐ Actual or ☐ Estimated	☐ Actual or ☐ Estimated

EP	'A Identifica	ation Number	NP	DES Permit N	lumber			Facility Name		OMB No. 2040-0004 Expires 07/31/2026
	5.7	Provide the info	l rmation in th	e table belo	ow for e	each of voi	ur CSO	outfalls		
				CSO O				CSO Outfall Num	ber	CSO Outfall Number
		Receiving water	name							
		Name of waters								
S		stream system Natural Resource	205		□ Unkr			□ Universi		□ Halmanna
Vate		Conservation S	ervice 14-		LI UNKI	nown		☐ Unknow	'rı	☐ Unknown
iving \		digit watershed (if known)	code							
CSO Receiving Waters		Name of state management/riv								
SS		U.S. Geological 8-Digit Hydrolog Code (if known)			□ Unkr	nown		☐ Unknow	'n	☐ Unknown
		Description of k								
		water quality im receiving strean								
		(see instructions examples)								
SECTIO	N 6. CH	ECKLIST AND C	ERTIFICATI	ON STATE	MENT	(40 CFR	122.22	(A) AND (D))		
	<u>6.1</u>	In Column 1 bel	ow, mark the	e sections o	of Form	2A that ye	ou have	e completed and are		with your application. For g authority. Note that not all
		applicants are r	equired to pr				,			
Ħ			olumn 1 1: Basic App	lication					mn 2	
eme			ion for All Ap			w/ variar			<u>U</u>	w/ additional attachments
and Certification Statement		□ Section Informat	2: Additional ion			w/ topog w/ additi	•	map tachments		w/ process flow diagram
icatio						w/ Table	e A			w/ Table D
ertif			3: Informatio Discharges	n on		w/ Table	В			w/ Table E
) pur		Lilluent	Discriarges			w/ Table	e C			w/ additional attachments
			4: Industrial ges and Haz	ordous		w/ SIU a	and NS	CIU attachments		w/ Table F
Checklist		Wastes	jes and maze	aruous		w/ additi	onal at	tachments		
0			5: Combined	Sewer		w/ CSO	•			w/ additional attachments
		Overflow	vs 6: Checklist	and		w/ CSO	system	diagram		
			tion Stateme			w/ attach	hments			
	<u>6.2</u>	Provide the follo	owing certific	ation. (See	instruc	tions to de	etermin	e the appropriate pe	erson to sigr	n the application.)
		Certification S								
										lirection or supervision in luate the information
		submitted. Base	ed on my inq	uiry of the p	erson (or persons	s who n	nanage the system,	or those pe	rsons directly responsible for
								est of my knowledge se information, inclu		true, accurate, and complete. ssibility of fine and
		imprisonment for Name (print or t							Official ti	tla.
		ivanie (pilit of t	ype iliət ailü	iasi iidille)					Omiciai (I	uc
		Signature	- Carl						Date sign	ned
	1	ΔT_{α}	Sut 3						Ī	

EPA Identification Number	NPDES Permit N	lumber	Facility Name	Ou	tfall Number		OMB No. 2040-0004 Expires 07/31/2026
ABLE A. EFFLUENT PARAMETE	RS FOR ALL POTW	S		1			
	Maximum Da	ily Discharge	A	verage Daily Dischar	ge	Analytical	ML or MDL
Pollutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
Biochemical oxygen demand □ BOD₅ or □ CBOD₅ (report one)							□ ML □ MDL
Fecal coliform E. coli							□ ML □ MDL
Design flow rate							
pH (minimum)							
pH (maximum)							
Temperature (winter)							
Temperature (summer)							
Total accorded a dida (TCC)							□ML

Total suspended solids (TSS)

¹ 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 instructions and 40 CFR 122.21(e)(3).

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EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
		•		Expires 07/31/2026

TABLE B. EFFLUENT PARAMET	ERS FOR ALL POTW	S WITH A FLOW EQ	UAL TO OR GREATE	R THAN 0.1 MGD			
	Maximum Da			erage Daily Discha	- Analytical	ML or MDL	
Pollutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
Ammonia (as N)							□ ML □ MDL
Chlorine (total residual, TRC) ²							□ ML □ MDL
Dissolved oxygen							□ ML □ MDL
Nitrate/nitrite							□ ML □ MDL
Kjeldahl nitrogen							□ ML □ MDL
Oil and grease							□ ML □ MDL
Phosphorus							□ ML □ MDL
Total dissolved solids							□ ML □ MDL

¹ 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 instructions and 40 CFR 122.21(e)(3).

² 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.

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							•
ABLE C. EFFLUENT PARAMETER				D '' D'			
Pollutant	Maximum Daily Discharge		A	verage Daily Disch	Analytical	ML or MDL	
Tonutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
etals, Cyanide, and Total Phenols							
Hardness (as CaCO ₃)							
Antimony, total recoverable							
Arsenic, total recoverable							
Beryllium, total recoverable							
Cadmium, total recoverable							
Chromium, total recoverable							
Copper, total recoverable							
Lead, total recoverable							
Mercury, total recoverable							□ ML
Nickel, total recoverable							
Selenium, total recoverable							
Silver, total recoverable							□ MI
Thallium, total recoverable							□ MI
Zinc, total recoverable							□ MI
•							
Cyanide							
Total phenolic compounds							
platile Organic Compounds							
Acrolein							□ MI
Acrylonitrile							
Benzene							□ MI
Bromoform							

		POTIVO					
ABLE C. EFFLUENT PARAMETE		POTWS aily Discharge	A	verage Daily Disch	narge		MI 1151
Pollutant	Value	Units	Value	Units	Number of Samples	Analytical Method ¹	ML or MDL (include units)
Carbon tetrachloride					·		□ ML □ MDL
Chlorobenzene							□ ML □ MDL
Chlorodibromomethane							□ ML □ MDL
Chloroethane							□ ML
2-chloroethylvinyl ether							
Chloroform							
Dichlorobromomethane							
1,1-dichloroethane							
1,2-dichloroethane							□ ML
trans-1,2-dichloroethylene							☐ ML
1,1-dichloroethylene							□ ML
1,2-dichloropropane							
1,3-dichloropropylene							
Ethylbenzene							
Methyl bromide							
Methyl chloride							
Methylene chloride							□ ML □ MDL
1,1,2,2-tetrachloroethane							
Tetrachloroethylene							
Toluene							
1,1,1-trichloroethane							
1,1,2-trichloroethane							
• •							

EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
		·		Expires 07/31/2026

BLE C. EFFLUENT PARAMET							
B. II. C C	Maximum Da	aily Discharge	A	verage Daily Disch		Analytical	ML or MDL
Pollutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
Trichloroethylene							
Vinyl chloride							□ ML
id-Extractable Compounds	-					<u>'</u>	
p-chloro-m-cresol							
2-chlorophenol							
2,4-dichlorophenol							
2,4-dimethylphenol							□ MI
4,6-dinitro-o-cresol							□ MI
2,4-dinitrophenol							□ M
·							□ M
2-nitrophenol							
4-nitrophenol							□ M
Pentachlorophenol							□ M
Phenol							□ M
2,4,6-trichlorophenol							□ M
se-Neutral Compounds							
Acenaphthene							□ M
Acenaphthylene							□ M
Anthracene							□ M
Benzidine							□ M
							□ M
Benzo(a)anthracene							□ M
Benzo(a)pyrene							□ M
3,4-benzofluoranthene							□ M

ABLE C. EFFLUENT PARAMETER	S EOD SEI ECTED	DOTWS					
ABLE C. EFFLUENT PARAMETER		imum Daily Discharge Average Daily Discharge		narge	And Cod	MI . MDI	
Pollutant	Value	Units	Value	Units	Number of Samples	Analytical Method ¹	ML or MDL (include units)
Benzo(ghi)perylene							□ ML □ MDL
Benzo(k)fluoranthene							□ ML □ MDL
Bis (2-chloroethoxy) methane							□ ML □ MDL
Bis (2-chloroethyl) ether							□ ML
Bis (2-chloroisopropyl) ether							
Bis (2-ethylhexyl) phthalate							□ ML
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							□ML
Dimethyl phthalate							□ MDL □ ML □ MDL
2,4-dinitrotoluene							□ML
2,6-dinitrotoluene							
=, = ==================================							□ MD

EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
		·		Expires 07/31/2026

	Maximum Da	aily Discharge	Average Daily Discharge		arge	Analytical	ML or MDL
Pollutant	Value	Units	Value	Units	Number of Samples	Method ¹	(include units
1,2-diphenylhydrazine							□ M
Fluoranthene							□ M
Fluorene							□ M
Hexachlorobenzene							
Hexachlorobutadiene							□ N
Hexachlorocyclo-pentadiene							□ N
Hexachloroethane							
Indeno(1,2,3-cd)pyrene							
Isophorone							
Naphthalene							□ N
Nitrobenzene							□ N
N-nitrosodi-n-propylamine							
N-nitrosodimethylamine							
N-nitrosodiphenylamine							
Phenanthrene							
Pyrene							
1,2,4-trichlorobenzene							□ M □ M

¹ 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 instructions and 40 CFR 122.21(e)(3).

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EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
		-		Expires 07/31/2026

ABLE D. ADDITIONAL POLLU							
Pollutant	Maximum Da	aily Discharge	A	verage Daily Disch	arge	Analytical	ML or MDL
(list)	Value	Units	Value	Units	Number of Samples	Method ¹	(include units)
☐ No additional sampling is	required by NPDES pe	rmitting authority.					
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL
							□ ML □ MDL

¹Sampling 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 instructions and 40 CFR 122.21(e)(3).

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EPA Identification Number	NPDES Permit Number Facility Name Outfall Number		Outfall Number	OMB No. 2040-0004 Expires 07/31/2026
TABLE E. EFFLUENT MONITORI	NG FOR WHOLE EFFLUENT TOXIC	ITY		
The table provides response space	e for one whole effluent toxicity sample	e. Copy the table to report additiona	al test results.	
Test Information				
	Test Number		est Number	Test Number
Test species				
Age at initiation of test				
Outfall number				
Date sample collected				
Date test started				
Duration				
Toxicity Test Methods				
Test method number				
Manual title				
Edition number and year of publication	ition			
Page number(s)				
Sample Type				
Check one:	☐ Grab	☐ Grab		☐ Grab
	☐ 24-hour composite	☐ 24-hour	composite	24-hour composite
Sample Location		,		
Check one:	☐ Before disinfection	☐ Before d	isinfection	☐ Before disinfection
	☐ After disinfection	☐ After disi	nfection	☐ After disinfection
	☐ After dechlorination	☐ After ded	chlorination	☐ After dechlorination
Point in Treatment Process		·		
Describe the point in the treatment	nrocess			

☐ Acute

☐ Chronic

☐ Both

☐ Acute

☐ Chronic

☐ Both

at which the sample was collected for each

Indicate for each test whether the test was

performed to assess acute or chronic

toxicity, or both. (Check one response.)

☐ Acute

☐ Both

☐ Chronic

test.

Toxicity Type

EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
		•		Expires 07/31/2026

		I	l		l l	
TABLE E. EFFLUENT MONITORING FOR V	VHOLE EFFLUENT T	OXICITY				
The table provides response space for one w	hole effluent toxicity s	ample. Copy the table to i	eport additional test re	esults.		
	Test Nu	mber	Test Number		Test Number	
Test Type						
Indicate the type of test performed. (Check	☐ Static		☐ Static		☐ Static	
one response.)	☐ Static-renewal		☐ Static-renewal		☐ Static-renewal	
	☐ Flow-through		☐ Flow-through		☐ Flow-through	
Source of Dilution Water						
Indicate the source of dilution water. (Check	☐ Laboratory wate	 er	☐ Laboratory wate	er	☐ Laboratory wat	er
one response.)	Receiving wate		Receiving water		Receiving wate	
If laboratory water, specify type.		•				•
If receiving water, specify source.						
Type of Dilution Water						
Indicate the type of dilution water. If salt	☐ Fresh water		☐ Fresh water		☐ Fresh water	
water, specify "natural" or type of artificial sea salts or brine used.	☐ Salt water (speci	fy)	☐ Salt water (specif	fy)	☐ Salt water (specify)	
sed saits of billie useu.		•	(4,555,7)		(4)	
Percentage Effluent Used						
Specify the percentage effluent used for all						
concentrations in the test series.						
Parameters Tested						
Check the parameters tested.	□ pH	☐ Ammonia	□ pH	☐ Ammonia	□ рН	☐ Ammonia
	☐ Salinity	☐ Dissolved oxygen	☐ Salinity	☐ Dissolved oxygen	☐ Salinity	☐ Dissolved oxygen
	☐ Temperature	, ,	☐ Temperature		☐ Temperature	
Acute Test Results	'		'		,	
Percent survival in 100% effluent		%		%		%
LC ₅₀						
95% confidence interval		%		%		%
Control percent survival		%	%		%	

EPA Identification Number	NPDES Permit Number	Facility Name	Outfall Number	OMB No. 2040-0004
				Expires 07/31/2026

		l				
TABLE E. EFFLUENT MONITORING FOR V	VHOLE EFFLUENT TO	XICITY				
The table provides response space for one w	hole effluent toxicity sar	mple. Copy the table to r	report additional test res	sults.		
	Test Num	iber	Test Num	nber	Test Nun	nber
Acute Test Results Continued						
Other (describe)						
Chronic Test Results						
NOEC		%		%		%
IC ₂₅		%		%		%
Control percent survival		%		%		%
Other (describe)						
Quality Control/Quality Assurance						
Is reference toxicant data available?	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
Was reference toxicant test within	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
acceptable bounds?	L res	□ INO	Li res	□ NO	□ res	LI NO
What date was reference toxicant test run						
(MM/DD/YYYY)?						
Other (describe)						

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EPA Identification Number	NPDES Permit Number	Facility Name	OMB No. 2040-0004
		•	Expires 07/31/2026

l l						l l					
TABLE F. INDUSTRIAL DISCHARGE INFORMATION											
Response space is provided for three SIUs. Copy the table to report information for additional SIUs.											
	SIU		SIU			SIU					
Name of SIU											
Mailing address (street or P.O. box)											
City, state, and ZIP code											
Describe all industrial processes that affect or contribute to the discharge.											
List the principal products and raw materials that affect or contribute to the SIU's discharge.											
Indicate the average daily volume of wastewater discharged by the SIU.			gpd				gpd				gpd
How much of the average daily volume is attributable to process flow?			gpd				gpd				gpd
How much of the average daily volume is attributable to non-process flow?			gpd				gpd				gpd
Is the SIU subject to local limits?	☐ Yes	□ No			☐ Yes	□ No		☐ Ye	S	□ No	
Is the SIU subject to categorical standards?	☐ Yes	□ No			☐ Yes	□ No		☐ Ye	S	□No	

EPA Identification Number	NPDES Permit Number	Facility Name	OMB No. 2040-0004
		·	Expires 07/31/2026

TABLE F. INDUSTRIAL DISCHARGE INFORMAT	ION								
Response space is provided for three SIUs. Copy the table to report information for additional SIUs.									
	SIU	S	IU	SIU					
Under what categories and subcategories is the SIU subject?									
Has the POTW experienced problems (e.g., upsets, pass-through interferences) in the past 4.5 years that are attributable to the SIU?	☐ Yes ☐	l No 🔲 Yes	□ No	☐ Yes	□ No				
If yes, describe.									