

## United States Environmental Protection Agency Office of Enforcement and Compliance Assurance **DMR-QA Study 42**

(This data is collected under the authority of Section 308 of the Clean Water Act.)

2022

## NPDES Permittee Data Report Form

Attention: Follow the instr	uctions on t	he previous page to complete t	his form and su	bmit data for ev	aluation.	
			ber (State + 7-d	Permit Extension		
Permittee Name						
Current Permittee Mailing Address						
City			State	Zip Code		
Phone Number	Fax Num	ber	E-Mail Address			
Optional: If WP Study was used, list P1	Provider na	ame(s):				
Optional: IF WP Study was used, list W	/P Study Nu	mber(s):				
Received PT Samples Accurate Data by July 15, 2		ermittee ensured that their labo Submitted Complete and Accurate Data by July 15, 202 YES	Received a Graded Report by			
Certification by Permit Holder or	Authorize					
I certify under penalty of law that this of with a system designed to assure that inquiry of the person or persons who information submitted is, to the best of from a single analytical run using the arequired under our National Pollutant our results with results from independent U.S. EPA. I am aware that there are imprisonment for knowing violations.	document a at qualified   manage the of my knowle nalytical sys Discharge E dent analyse	nd all attachments were prepar personnel properly gather and e system, or those persons dire edge and belief, true, accurate stem that routinely performs the limination System (NPDES) per es conducted by us or any oth	evaluate the in ectly responsible, and complete ese analyses to p rmit. Neither I no er laboratory be	formation subnee for gathering Each reported broduce complia or any of my sube efore we reporte	nitted. Based on my the information, the value was produced ance monitoring data fordinates compared ed our results to the	
Name of Certifying Official			Title			
Signature Law Rome			Date			
Address, phone number and e-mail of	of certifying	official are required if differer	nt from above.			
Address			Phone Number	er		
City	State	Zip Code	E-Mail Addres	SS		



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Permittee Name		NPDES Permit Number (State + 7-digit ID)			Permit	Permit Extension	
Identification of a	all CHEM, MICRO and WET labo	ratories who per	formed	l analy	ses for	this pe	rmit
Laboratory Name	Laboratory Address	U.S. EPA Lab Code	Lab Analysis Check box(es) that apply			Lab	State- certified
		Code	Chem	Micro	WET	Type*	Lab**

If you need additional space, please make a copy of this page for additional laboratories.

<sup>\*</sup> Lab Types: C = Commercial; F = Federal; G = Local Government; I = Industrial; O = Other; S = State

<sup>\*\*</sup> See Footnote on page 5 (Frequently Asked Questions) for the current list of states with lab accreditation programs



## **Chemistry/Microbiology Analyte Checklist**

2022

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•			DMR-QA Study	42		
<u>.</u>				Laboratory's	Graded Result	Analyte
		Test	Method Number Used		Not Acceptable	determined by
Analyte	e Test	Required	(Optional)	Acceptable	(Corrective Action	state-certified
		•			Required)	lab*
Microbiology						
E. coli, MF or MPN						
Fecal Coliform, MF of	or MDN					
Total Coliform, MF o				<u> </u>	<u> </u>	
	TIVIPIN				<u> </u>	
Trace Metals						
Aluminum				<u>u</u>		
Antimony						
Arsenic						
Barium						
Beryllium						
Cadmium						
Chromium, total						
Chromium, hexavale	ent					
Cobalt	-					
Copper						
Iron						
Lead						
Manganese					_	
Mercury						
Mercury (Low Level)						
Molybdenum						
Nickel						
Selenium						
Silver						
Thallium						
Vanadium						
Zinc						
Demands						
5-day BOD						
5-day Carbonaceous	POD					
	שטט					
COD				<u> </u>		
TOC						
Minerals						
Alkalinity, total (CaC	O <sub>3</sub> )					
Chloride						
Fluoride						
Hardness, total (CaC	O <sub>3</sub> )					
Specific conductance	e (25°C)					
Sulfate						
Total Dissolved Solid	ls (180°C)					
Nutrients						
Ammonia as N						
Nitrate as N				<u> </u>	<u> </u>	
Nitrite as N	<u> </u>					
Orthophosphate as F						
Total Kjeldahl-Nitrog				<u> </u>		
Total Phosphorus as	P					
Misc. Analytes						
Non-Filterable Resid	lue (TSS)					
Oil and Grease						
pН						
Total Cyanide						
Total Phenolics (4-A	AP)					
Total Residual Chlor						
Total Residual Chlor						
	IIIC (LUW-LUWCI)					
Settleable Solids Turbidity						
LUTDICITY						

\* See Footnote on page 5

Signature