

MICROBIOLOGICAL SAMPLE SUBMISSION REPORT (SSR)

50 W T Columb	District Office Cown St bus Ohio 43215 28-3778 FAX (6	514) 728-0160					468	Southwest Dis 401 East Fifth Dayton, Ohio (937) 285-635	Street	5-6249	
		2110 East Twinsburg	District Office Aurora Road g, Ohio 4408' -1200 FAX	1 7	4760		Southeast Distr 2195 Front Stre Logan, Ohio 43 (740) 385-8501	eet	190		
PUBLIC WATER SYSTEM INFORMATION: PWS ID: OH						SAMPLE INFORMATION: Lab Sample Number:					
	ne:						e Type:	. • • • • • • • • • • • • • • • • • • •			
PWS Name:Facility Code:											
Facility Name:						 Special (not for compliance) Repeat (confirm positive sample compliance) 					
						님	Repeat (con	ntırm positive on (compliar	sample com	pliance)	
City. State	e, Zip:					H	Triggered ((compliance)	ice)		
County:	·,							. • .			
Sample M	Ionitoring I	Point				Origina	al Routine Pos	sitive Sample #			
						Sampl	e Collection	Date:			
LABORATORY INFORMATION:						_		Time:			
								Name:			
Reporting Lab Name:											
	ipt Date:					_		Phone:			
						Street	Address and	l Tap Location	on:		
_	Rejection R			Rejecte	ed						
 □Invalid Sampling Point □Exceeds Holding Time □Excessive Head Space □Frozen Sample □Lab Accident □Laked in Transit 					Chlorine Residual: Total Free: Comments:						
☐Exce	eds Holding essive Head	Time	Cl	nlorine I ozen Sa	mple			. Total	Free		
ExceExceLab AInsufInval	eds Holding	Time Space ple Inform Protocol	Cl Fr Le nation	nlorine I ozen Sa	mple			: Total	Fiee:_		
ExceExceLab AInsufInval	eeds Holding essive Head S Accident fficient Sampling fficient Volu	Time Space ple Inform Protocol	Cl Fr Le nation	nlorine I ozen Sa	mple			: 10tai	Fiee:_		
ExceExceLab AInsufInsuf	eeds Holding essive Head S Accident fficient Sampling fficient Volu	Time Space ple Inform Protocol	Cl Fr Le nation	nlorine I ozen Sa	mple			Analytical Lab ID#	Analyst	Test Method	
ExceExceLab AInsufInsufInsuf	eeds Holding essive Head S Accident fficient Sampling fficient Volu Results:	g Time Space ple Inform g Protocol ume	Cl Fr Le nation	nlorine I ozen Sa eaked in Count	mple Transit	Analysis	Analysis end	Analytical	Analyst	Test	
ExceExceLab AInsufInvalInsuf Sample R Analyte Total Coliform	eeds Holding essive Head S Accident efficient Sampling fid Sampling efficient Volu Results: Absent / Negative	g Time Space ple Inform g Protocol ume	Cl Fr Le nation	ozen Sa eaked in Count type	mple Transit Count Unit	Analysis	Analysis end	Analytical	Analyst	Test	
ExceExceLab AInsufInsufInsuf Sample R Analyte Total Coliform (3100) E. Coli.	eeds Holding essive Head Sessive Head Sessiv	g Time Space ple Inform g Protocol ume	Cl Fr Le nation	count type	mple Transit Count Unit	Analysis	Analysis end	Analytical	Analyst	Test	

Lab Sample Number*	Enter the sample number issued by the reporting lab. Sample numbers are limited to 10 digits. The exact same sample number cannot appear from the same lab on more than one report in one calendar year. It is recommended that sample numbers not be re-used from year to year. If possible add a year to the sample number. i.e 12xxxxx for 2012 Enter the certification number of the lab which analyzed the sample.							
Applytical Lab Cartification Number*								
Analytical Lab Certification Number* PWS ID Number*	Enter the Public Water System Identification (PWS ID) Number assigned by Ohio EPA beginning with "OH".							
Water Facility State Code*	Enter the Public Water System Identification (PWS ID) Number assigned by Ohio EPA beginning with "OH". Enter the STU ID or the specific Facility code assigned to the location the sample was collected (STU, Well, Intake, Distribution, etc). Routine Distribution samples will use the Code DS1. These codes can be looked up in the reference data menu of eDWR and are indicated on the Sample schedule issued to each water system.							
Sample Monitoring Point*	Enter the Sample Monitoring Point assigned to this sample location, i.e., DS000, EP001, RS002, MR000, GWR001 etc. (These codes can be found in the reference data menu of eDWR)							
Sample Collection Date*	Enter the date (M	Enter the date (Month/Day/Year) which the sample was taken.						
Sample Collection Time		e sample was taken - HHMM						
Sample Collector*	Enter the name o	f the person who collected the sample.						
Sample Collector Phone Number* (Numbers Only)		number of the person who collected the sample. 10 digits with no spaces, dashes or						
Lab Receipt Date	'	onth/Day/Year) which the sample was received at the lab.						
Sample Rejection Reason		ropdown list the reason the entire sample was rejected for analysis. Leave Blank if sample						
	was analyzed							
Sample Type*		ropdown list the Sample Type being submitted. Note: Compliance samples are scheduled other samples are Special-Noncompliance.						
	Routine	Scheduled Compliance Samples and follow-up Temporary Routines						
	Repeat	Sample required as a follow-up to a positive routine sample. Requires the original positive routine sample number.						
	Special	Special purpose samples are for: new mains, new well samples, and special investigations, etc.						
	Confirmation	Requires original positive routine sample number						
	Triggered	Raw sample required under the groundwater rule. This sample will generally be reported using Sample Point GWR00X and The STUID for the Water Facility State Code. Triggered sample require the original positive sample number, the same as if it were a repeat sample.						
Repeat Location Code	Select from the d	ropdown list the location relative to the original positive sample location						
Original Lab Sample Number	If the Sample Type is Repeat, Confirmation or Triggered then the Original Routine Positive Sample number is required to be reported on this line.							
Collection Address	Enter the street a	dress where the sample was taken, example: 1847 Main Street. Or enter a description of sample was taken, example: Women's						
Analyte Code*		oriate SDWIS Code and analyte name from the list. All samples must have a Total Coliform the sample is TC positive, then the E. Coli or Fecal Coliform result is required on the next sheet.						
Analysis Start Date	Enter the date that incubation was started							
Analysis Start Time		at incubation was started						
Analysis Completion Date* Analysis Completion Time		e analysis was completed e analysis was completed						
Data Quality Accept/Reject	Select accepted of	or rejected depending on the validity of the sample result. If no result is obtained for a select the appropriate reason from the list						
Data Quality Reason	Required if Data Quality is rejected, select the reason from the list.							
Analysis Method Code*	Indicate the meth	od used to perform the analysis. (9223B-PA, COLISURE-PAetc.) (These codes can be eference data menu of eDWR)						
Microbe Presence Indicator	Select Presence or Absence as appropriate							
Quantitray	Count	Number of microbial units (Values >0 indicate a positive result)						
Reporting	Count Type	Type of microbial unit being counted. MPN - Most Probable Number						
Fields	Count Units	Units of measure for the microbial result count. 100 Milliliters						
i icius	Interference	Select from the dropdown list if these factors influenced the result. Interference will						
Free Chlorine Residual		require the Data Quality field to be Rejected Enter the free chlorine residual present when the coliform sample is collected if chlorine is added to						
Total Chlorine Residual	maintain a residual in the distribution system. (mg/L) Enter the total chlorine residual present when the coliform sample is collected if chlorine is added to							
Comments	maintain a residual in the distribution system. (mg/L) Include any additional information to further describe Data Quality Results or any other pertinent information about sample results.							
Analyst #*	Enter the number	Enter the number assigned by the Ohio EPA for the approved analyst.						
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