

Order #	
Ratch #	

www.EurofinsUS.com/Eaton					UCMR 4 CHAIN OF CUSTODY RECORD Page of										
Shaded area for EEA use only						UC									
CLIENT NAME:			SAMPLER (Print name)		*	PWS ID #		STATE of sample origin	Check if this is a resample Check if requires upload to EPA database						
							Example: IN				we must have info for fie		ted with * f	for	
PO #:					If samples are not shipped the same the samples were held at must be rec			the temperature			uplo	ad			
Bill To:					the samples were held at must be rec	orded riere	e(C).							_	
									1	*Sampling	Event			_	
										Sampling Event	Cyanotoxins SE1 SE2 SE3 SE4 SE5 SE6 SE7 SE8 List 1 Additionals SE1 SE2 SE3 SE4		rvative ecks	CONTAINERS	
LAB Number	С	OLLECTIO			*SAMPLE POINT ID: (per Requirement)-20 character		Red	TY ID: (per EPA puirement)-5	*Sampling Point Type	Test Name UCMR4-	Temperature Upon Lab Receipt °C	İ	Residual Chlorine	JF CON	
	DATE	TIME	AM	PM	Requirement)-20 character	3 IIIax	cha	racters max	Code		Lab Neceipt C	pН	(P/A)	# OF	
1															
2															
3														4	
4															
E															
5														+	
6							-							4	
7															
8															
9														+	
10														4	
11															
RELINQUISHED BY:(Signature)		DATE	TIM	F	RECEIVED BY:(Signature)	DATE	TIME	LAB COMMEN	Te						
rezirtaciones st. (orginataro)		DATE		_	Tree Dr. (Oignatare)	DATE	111112	LAB COMMEN	15						
				D14			444 1044								
RELINQUISHED BY:(Signature)		DATE	AM TIM		RECEIVED BY:(Signature)	DATE	AM PM	-							
(-3,					(-3										
								CONDITIONS UPC	N RECEIPT: 1	ced: Wet / Blue Check if rec	eived on day of collection:				
RELINQUISHED BY:(Signature)		DATE	AM TIM		RECEIVED FOR LABORATORY BY:	DATE	AM PM			of collection must be received at a					
,								Samples received r	past 48 hours of	collection are only valid if receive	ed at ≤ 6°C. verified and				
			AM	PM			AM PM	documented that th	ne samples were	refrigerated between collection a	and shipment. Temperature	requirem	ents apply	y to	
KEY		UCI			eptance criteria for Receivii	na Chea		*Sampling Po						\dashv	
^ See Metal Samples Prese	rvation	200.8 pH		000	541 pH < 3	ig Once	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				er entering the water tre	atment c	lant		
Log		525.3 pH			544 pH 6.5-7	.5		SR = source water taken from plant intake; untreated water entering the water treatment plant EP = entry point to the distribution system							
P = Present		530 pH a		(6-8	TOC pH < 2			DS = distribution	system samp	ole					
A = Absent		Must be abs	ent of re	sidua	al chlorine(free): 525.3, 530, 541, 544, 545	i, 546, and 5	552.3.								
											06-LO-F0912 Issue: 3.0 Effe	ective Date:	2017-12-01	1	



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CLIENT NAME:			SAN	SAMPLER (Print name)			PWS ID #		STATE of sample origin	Check if this is a resample Check if requires upload to EPA database we must have info for fields indicated with *					
PO #:					mples are not shipped the same d		ection then				uplo		tea with	01	
Bill To:				the s	samples were held at must be reco	orded here	e(°C):								
									i	*Sampling	Event				
											List 1 Additionals SE1 SE2 SE3 SE4		rvative ecks	CONTAINERS	
LAB Number		OLLECTION			*SAMPLE POINT ID: (per E Requirement)-20 characters		Rec	TY ID: (per EPA quirement)-5	*Sampling Point Type	Test Name UCMR4-	Temperature Upon Lab Receipt °C		Residual Chlorine	# OF CON	
	DATE	TIME	AM	PM .			cha	racters max	Code			pН	(P/A)		
1										300 Bromide		NA	NA	1	
2										200.8 Metals			NA	1	
3										525.3				3	
4										530				3	
5										541				3	
6										5310C Total Organic Carbon			NA	3	
7															
8															
9															
10															
11															
RELINQUISHED BY:(Signature	\	DATE	TIMI	- IDEC	CEIVED BY:(Signature)	DATE	TIME								
INCELINGUISHED DT.(Signature)	,	DATE	1 IIVII	IKLO	DETVED B1.(Olgitature)	DATE	TIIVIL	LAB COMMEN	15						
			AM	PM			AM PM								
RELINQUISHED BY:(Signature)	DATE	TIMI	REC	CEIVED BY:(Signature)	DATE	TIME								
								CONDITIONS UPC	NI DECEIDT: I	cad: Wet / Blue Chack if rec	eived on day of collection:				
RELINQUISHED BY:(Signature)	DATE	AM TIMI		EIVED FOR LABORATORY BY:	DATE	AM PM			of collection must be received at a	Check if received on day of collection:				
										collection are only valid if received at a collection are only valid if received a refrigerated between collection a					
			AM				AM PM	all methods EXCEF	PT 200.8 and 30	0.0.	nd snipment. Temperature	requirem	ients apply	/ 10	
KEY				ccepta	nnce criteria for Receivin	ng Chec	ks:	*Sampling Po							
^ See Metal Samples Prese Log	ervation	200.8 pH 525.3 pH			541 pH < 3 544 pH 6.5-7.	5		SR = source wat EP = entry point		plant intake; untreated wate	r entering the water trea	atment p	lant		
P = Present		530 pH a		(6-8)	544 рп 6.5-7. TOC pH < 2	.5		DS = distribution		•					
A = Absent				` ′	orine(free): 525.3, 530, 541, 544, 545,	, 546, and 5	52.3.		- ,	-					
											06-LO-F0912 Issue: 3.0 Effe	ective Date:	2017-12-01		



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Shaded area for EEA use only						001									
CLIENT NAME:				SAN	SAMPLER (Print name) *I			PWS ID #	5 5p.s 5g			Check if this is a resample Check if requires upload to EPA database we must have info for fields indicated with * for			
PO #:					mples are not shipped the same d		ection then				uplo		tea with	O1	
Bill To:				the s	samples were held at must be reco	orded here	(°C):								
									i	*Sampling	Event				
											List 1 Additionals SE1 SE2 SE3 SE4		rvative ecks	CONTAINERS	
LAB Number		OLLECTION	1 1	R	*SAMPLE POINT ID: (per E Requirement)-20 characters		Red	TY ID: (per EPA quirement)-5	*Sampling Point Type	Test Name UCMR4-	Temperature Upon Lab Receipt °C		Residual Chlorine		
	DATE	TIME	AM	РМ	104		cha	racters max	Code			рН	(P/A)		
1										552.3 HAAs		NA		1	
2															
3															
4															
5															
6															
7															
8															
9														Ш	
10														Ш	
11														Ц	
RELINQUISHED BY:(Signature	e)	DATE	TIM	RECI	EIVED BY:(Signature)	DATE	TIME	LAB COMMEN	TS						
RELINQUISHED BY:(Signature	e)	DATE	AM TIM		EIVED BY:(Signature)	DATE	AM PM								
			AM				AM PM	CONDITIONS UPC	ON RECEIPT: 1	ced: Wet / Blue Check if rec	eived on day of collection:				
RELINQUISHED BY:(Signature	e)	DATE	TIM	RECE	EIVED FOR LABORATORY BY:	DATE	TIME			of collection must be received at a	•				
								Samples received past 48 hours of collection are only valid if received at ≤ 6°C, verified and documented that the samples were refrigerated between collection and shipment. Temperature requirements apply to						to	
KEY		UC	MR4 a		nce criteria for Receivin	na Chec	AM PM	*Sampling Po							
^ See Metal Samples Pres	ervation	200.8 pH		coopiai	541 pH < 3	.g Onec		*Sampling Point Type Code: SR = source water taken from plant intake; untreated water entering the water treatment plant							
Log		525.3 pH			544 pH 6.5-7.	.5		EP = entry point to the distribution system							
P = Present		530 pH a	bout 7	(6-8)	TOC pH < 2			DS = distribution	system samp	ole					
A = Absent		Must be abs	sent of re	sidual chlor	rine(free): 525.3, 530, 541, 544, 545,	, 546, and 5	52.3.								
											06-LO-F0912 Issue: 3.0 Effe	ective Date:	2017-12-01		



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Shaded area for EEA use only						001									
CLIENT NAME:			SAMPLER (Print name) *F			PWS ID # STATE of sample orig		STATE of sample origin	Check if this is a resample Check if requires upload to EPA database		_				
							Example: IN	1234567			we must have info for fie	lds indica	ted with * f	or	
PO #:					If samples are not shipped the same			the temperature			uplo	ad			
Bill To:					the samples were held at must be red	orded here	e(°C):								
										*Sampling	Event				
										Sampling Event #	Cyanotoxins SE1 SE2 SE3 SE4 SE5 SE6 SE7 SE8		rvative ecks	CONTAINERS	
LAB Number	С	OLLECTION	ON		*SAMPLE POINT ID: (per Requirement)-20 character		Rec	TY ID: (per EPA puirement)-5	*Sampling Point Type	Test Name UCMR4-	Temperature Upon Lab Receipt °C		Residual Chlorine	JF CON	
	DATE	TIME	AM	PM	requirement, 20 character	Jillux	cha	racters max	Code		Lub Rescipt e	pН	(P/A)	# OF	
1										544 Microcystins				3	
2										545 Cyanotoxins		NA		1	
3										546 Total Microcystins		NA		1	
4															
5															
6															
7															
8															
9															
10															
11															
RELINQUISHED BY:(Signature	e)	DATE	TIN	ME	RECEIVED BY:(Signature)	DATE	TIME	LAB COMMEN	TS						
DELINIOLISMES BY (0)	,	D. T.		PM	DECEMED BY (C)	D. 4 T. F.	AM PM								
RELINQUISHED BY:(Signature	€)	DATE	TIN	VIE	RECEIVED BY:(Signature)	DATE	TIME								
			AM	DM			AM PM	CONDITIONS UPO	ON RECEIPT: I	ced: Wet / Blue Check if rec	eived on day of collection:				
RELINQUISHED BY:(Signature	e)	DATE	TIN		RECEIVED FOR LABORATORY BY:	DATE	TIME	Samples received	within 48 hours	of collection must be received at a	a temperature of ≤ 10°C.				
								Samples received p	past 48 hours of	collection are only valid if receive refrigerated between collection a	ed at ≤ 6°C, verified and	roquirom	onte anniv	, to	
			AM	PM			AM PM	all methods EXCER			ina snipineni. Temperature	requirem	ень арріу	10	
KEY		UC	MR4	acce	eptance criteria for Receivi	ng Chec	ks:	*Sampling Po	oint Type Co	ode:			·		
^ See Metal Samples Pres	ervation	200.8 pH			541 pH < 3					plant intake; untreated wate	er entering the water tre	atment p	lant		
Log		525.3 pH			544 pH 6.5-7	.5		EP = entry point		•					
P = Present		530 pH a		•	'			DS = distribution	system samp	ole					
A = Absent		Must be abs	sent of r	esidua	al chlorine(free): 525.3, 530, 541, 544, 545	5, 546, and 5	552.3.								
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