EPA Identification Number	NPDES Permit Number	Facility Name	Form Approved 03/05/19	
		•	OMB No. 2040-0004	

## **U.S. Environmental Protection Agency**

Form 2D NPDES	9	EPA		ACTURING, COM	MERCIAL, MINING,	scharge Wastewater AND SILVICULTURAL GE OF PROCESS WAS			
SECTIO	N 1. EX	PECTED OUT	FALL LOCATION (40 C	FR 122.21(k)(1))					
	1.1		rmation on each of the fa	cility's outfalls in th	ne table below.				
ation		Outfall Number	Receiving Water Name	L	atitude	Longi	Longitude		
Outfall Location				o	, "	۰ ,	"		
Outfa				۰	, ,,	· ,	n		
				۰	, "	,	"		
	N 2. EXF	PECTED DISC	CHARGE DATE (40 CFF	R 122.21(k)(2))					
ted arge	2.1		Month		Day	Yea	ar		
Expected Discharge Date									
	N 3. AV	ERAGE FLOV	WS AND TREATMENT (	40 CFR 122.21(k)(	(3)(i))				
	3.1		tfall identified under Item	1.1, provide avera	age flow and treatmen	t information. Add addit	tional sheets as		
		necessary.		**Outfall Nu	ımhar**				
				Operations C	Contributing to Flow				
			Оре	Operations C eration	Contributing to Flow	Average	Flow		
			Оре		Contributing to Flow		Flow mgd		
			Оре		Contributing to Flow				
tment			Оре		Contributing to Flow		mgd		
1 Treatment			Оре		Contributing to Flow		mgd mgd		
s and Treatment			Оре		Contributing to Flow		mgd mgd mgd		
lows and Treatment			Оре	eration	tment Units		mgd mgd mgd mgd		
Average Flows and Treatment		(include size	Description ze, flow rate through each retention time, etc.)	Trea			mgd mgd mgd mgd Solid or Liquid		
Average Flows and Treatment		(include siz	<b>Description</b> ze, flow rate through each	Trea	tment Units  Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid		
Average Flows and Treatment		(include siz	<b>Description</b> ze, flow rate through each	Trea	tment Units  Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid		
Average Flows and Treatment		(include siz	<b>Description</b> ze, flow rate through each	Trea	tment Units  Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid		
Average Flows and Treatment		(include siz	<b>Description</b> ze, flow rate through each	Trea	tment Units  Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid		

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	3.1		**Outfall N	lumber**						
	Cont.			Contributing to Flow	Access to Flore					
			Operation		Average Flow mgd					
					mgd					
					mgd					
					mgd					
					mgd					
				eatment Units						
			<b>Description</b> w rate through each treatment unit, retention time, etc.)	Code from Exhibit 2D-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge					
_										
tinuec										
t Con										
atmen										
erage Flows and Treatment Continued										
vs an			**Outfall Number**							
Flo			Operations Operation	Contributing to Flow	Average Flow					
erage			Operation		mgd					
¥					mgd					
					mgd					
					mgd					
					mgd					
			Tre	atment Units						
		(include size, flo	Description w rate through each treatment unit, retention time, etc.)	Code from Exhibit 2D-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge					
	I I									

El	EPA Identification Number  SECTION 4. LINE DRAWING (40 0			IPDES Permit Num	ber	Facility Nar	me		Approved 03/05/19 MB No. 2040-0004	
SECTIO	N 4. LINI	E DRAWING	G (40 CFR 122	.21(k)(3)(ii))	<u> </u>					
Line Drawing	4.1							rough your facility wit instructions for exar		
L Dra			Yes			No				
SECTIO	N 5. INTI	ERMITTEN	T OR SEASON	AL FLOWS (40	O CFR 122.21(k)	(3)(iii))				
	5.1	or season	al?	noff, leaks, or s	<u> </u>		Ü	ibed in Sections 1 an	d 3 intermittent	
			☐ Yes ☐ No → SKIP to Section 6.							
	5.2	Provide in necessary						Attach additional pag	es, if	
		Outfall	Operations		uency		Rate and \	Volume Maximum Total	Duration	
		Number	(list)	Average Days/Week	Average Months/Year	Maximui Disch		Volume	Duration	
				days/week	months/year		mgd	gallons	days	
Flows				days/week	months/year		mgd	gallons	days	
sonal				days/week	months/year		mgd	gallons	days	
Sea		Outfall	Operations		luency		Rate and \		<b>5</b> (1	
Intermittent or Seasonal Flows		Number	(list)	Average Days/Week	Average Months/Year	Maximui Disch	_	Maximum Total Volume	Duration	
rmitte				days/week	months/year		mgd	gallons	days	
Inte				days/week	months/year		mgd	gallons	days	
				days/week	months/year		mgd	gallons	days	
		Outfall	Operations		uency	Rate and V				
		Number	(list)	Average Days/Week	Average Months/Year	Maximui Disch		Maximum Total Volume	Duration	
				days/week	months/year		mgd	gallons	days	
				days/week	months/year		mgd	gallons	days	
				days/week	months/year		mgd	gallons	days	
SECTIO	N 6. PRO	DUCTION	(40 CFR 122.2	1(k)(4))						
	6.1	Do any ef	fluent limitation	guidelines (EL	Gs) promulgated	by EPA unde	er CWA Se	ction 304 apply to yo	ur facility?	
		☐ Yes				No → SK	IP to Section	on 7.		
uo	6.2		e following info	rmation on app						
Production		Е	LG Category		ELG Subcateg	ory		Regulatory Citati	on	
Prod										

E	EPA Identification Number			NPDES Permit Number	Facility Name		Form Approved 03/05/19 OMB No. 2040-0004				
	6.3	Are the lir	nitations ir	n the applicable ELGs expres	sed in terms of	production (or other	r measure of operation)?				
		☐ Yes	i		No -	SKIP to Section 7	7.				
	6.4	Provide a	n expecte	d measure of average daily p							
		Outfall				Production for First Three Years  Quantity per Day  Unit of Measure					
		Number	Year	Operation, Product, o	r Material	(note basis if appli					
			Year 1								
pen			Year 2								
Production Continued			Year 3								
duction			Year 1								
Pro			Year 2								
			Year 3								
			Year 1								
			Year 2								
			Year 3								
SECTIO	N 7. EFF	LUENT CH	IARACTE	RISTICS (40 CFR 122.21(k)(	(5))						
		the instructions to determine the parameters and pollutants you are required to monitor and, in turn, the tables you must plete. Note that not all applicants need to complete each table.									
				Non-Conventional Parame							
	7.1	Are you re		a waiver from your NPDES p	ermitting author	rity for one or more	of the Table A parameters for any				
		☐ Ye				No → SKIP to It	tem 7.3.				
	7.2	If yes, ind	icate the a	applicable outfalls below. Atta	ach waiver requ	est and other require	ed information to the application.				
S			ll number		number		Outfall number				
terist	7.3			vided estimates or actual data n requested and attached the							
Effluent Characteristics		☐ Ye	S	·			s been requested from my ng authority for all parameters at				
neu	Table E	B. Certain Conventional and Non-Conventional Pollutants									
E#E	7.4	Have you applicable		Believed Present" for all poll	utants listed in	Table B that are limi	ted directly or indirectly by an				
			Yes			No					
	7.5	Have you	checked '	"Believed Present" or "Believe	ed Absent" for a	Ill remaining polluta	nts listed in Table B?				
			Yes			] No					
	7.6	Have you in your dis		estimated data for those Tab	le B pollutants f	or which you have i	ndicated are "Believed Present"				
			Yes			<b>N</b> o					

El	PA Identifica	ation Number	NPDES Permit Number	Facility Name		OMB No. 2040-0004				
	Table C	C. Toxic Metals. To	otal Cyanide, and Total Pheno	l ols						
	7.7				ieved Absent"	for all pollutants listed on Table C				
		Yes			No					
	7.8		ted Table C by providing estimates of the information, for each a		nts you indicate	ed are "Believed Present,"				
		Yes			No					
	Table D	). Organic Toxic P	ollutants (GC/MS Fractions)							
	7.9	Do you qualify for	a small business exemption ur	nder the criteria spec	cified in the Inst	tructions?				
		☐ Yes →	Note that you qualify at the to Table D, then SKIP to Item 7.		No					
nued	7.10	Have you indicate for all outfalls?	d whether pollutants are "Belie	ved Present" or "Bel	ieved Absent"	for all pollutants listed on Table D				
ontii		Yes			No					
Effluent Characteristics Continued	7.11		ted Table D by providing estimates of the information, for each a		nts you indicate	ed are "Believed Present,"				
teris		Yes			No					
ıracı	2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)  7.12 Does the facility use or manufacture one or more of the 2,3,7,8-TCDD congeners listed in the Instructions, or do you									
nt Cha	7.12		ise or manufacture one or more son to believe that TCDD is or r							
Hane H		Yes			No					
ш	Table E	. Certain Hazardo	us Substances and Asbestos	<b>S</b>						
	7.13	Have you indicate for all outfalls?	d whether pollutants are "Belie	ved Present" or "Be	ieved Absent"	for all pollutants listed in Table E				
		Yes			No					
	7.14		ted Table E by reporting the rea for pollutants you indicated are							
		Yes			No					
	Intake (	Credits, Tables A	through E							
	7.15		for net credits for the presence	of any of the polluta	nts on Tables A	A through E for any of your				
		☐ Yes →	authority.	ermitting	No					
SECTIO			RT (40 CFR 122.21(k)(6))							
	8.1	Do you have any studies?	technical evaluations of your w	astewater treatmen	t, including eng	ineering reports or pilot plant				
eport		☐ Yes			No → SKIP t					
ng R	8.2	Have you provide	ed the technical evaluation and	all related documen	ts to this applic	ation package?				
eerir		☐ Yes			No					
Engineering Report	8.3	Are you aware of treatment at your		mble production prod	esses, wastew	rater constituents, or wastewater				
		☐ Yes			No → SKIP t	o Section 9.				

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	8.4	Provide	the name	and location of the sin	nilar ola	Ints		
port	0.1	1100100		me of Similar Plants	illiai pia		Locatio	on of Similar Plants
Engineering Report Continued								The community of the control of the
neering Re Continued								
gine Co								
Enç								
SECTIO	N 9. OTH	ER INFO	RMATION	N (40 CFR 122.21(k)(7	))			
	9.1	Have yo	ou attache	d any optional informa	tion tha			art of the application review process
		(i.e., ma	•	ond that which you hav	/e alrea			,
			Yes			□ No	o → SKIP	to Section 10.
tion	9.2	List the	additional	items and briefly note	why yo	u have included them		
rma		1.						
Info		2.						
Other Information		3.						
Ó		4.						
		5.						
SECTIO	N 40 CH		. VND CE	DTIEICATION STATE	MENT /	40 CED 122 22(a) an	d (d))	
SECTIO	10. CH			RTIFICATION STATE  w. mark the sections of				are submitting with your application.
		For eac	h section,	specify in Column 2 ar	ny attac	hments that you are e	nclosing to	alert the permitting authority. Note
		that not		ants are required to con	mplete a I	all sections or tables,	or provide a <b>Colur</b>	
			Section	1: Expected Outfall	П	w/ attachments (e.g.		s for additional outfalls)
			Location	1 2: Expected			, 1000011000	o lor additional oditation
			Dischar	ge Date		w/ attachments		
ent			Section and Tre	3: Average Flows atment		w/ attachments		
tatem			Section	4: Line Drawing		w/ line drawing		w/ additional attachments
Checklist and Certification Statement				5: Intermittent or al Flows		w/ attachments		
tifica			Section	6: Production		w/ attachments		
Ser						w/ Table A waiver		
st and					Ш	request or approval	Ц	Table A
ecklis			Section Charact	7: Effluent		Table B		Table C
ਠ			Cilaraci	61131163		Table D		Table E
						w/ other attachments		
			Section Report	8: Engineering		w/ technical evaluation	ons and rel	ated attachments
			Section	9: Other Information		w/ optional information	on	
				10: Checklist and ation Statement		w/ attachments		

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nt	10.2	Certification Statement								
Checklist and Certification Statement Continued		in accordance with information submit directly responsible belief, true, accura	enalty of law that this document and all attachments were prepared under my direction or supervision with a system designed to assure that qualified personnel properly gather and evaluate the mitted. Based on my inquiry of the person or persons who manage the system, or those persons bible for gathering the information, the information submitted is, to the best of my knowledge and urate, and complete. I am aware that there are significant penalties for submitting false information, assibility of fine and imprisonment for knowing violations.							
ist and Co Co		Official title								
Checkli		Signature	7/		Date signed					

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ΤΔΕ	BLE A. CONVENTIONAL AN	D NON CONVEN	TIONAL PARAME	TER ESTIN	MATES (40 CER 12	2 21(k)(5)(i)) <sup>1</sup>				
I/A\-	SEL A. CONVENTIONAL AIN	D NON CONVEN	TIONAL I ANAINL	TEN EOTH	MATEG (40 OF IC 12	Effluer		Intake V	<b>Vater</b>	
	Pollutant	Waiver Requested (if applicable)	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Informat (use codes in instruction		Believed P (check only one parar	
	Check here if you have app	olied to your NPDE	ES authority for a w	aiver for al	of the pollutants lis	ted on this table for	the noted outfall.			
1.	Biochemical oxygen		Concentration						─ □ Yes	п.,
1.	demand (BOD <sub>5</sub> )	Щ	Mass							☐ No
2	2. Chemical oxygen demand (COD)	П	Concentration							
			Mass						☐ Yes	□ No
	Total organic carbon		Concentration						─ □ Yes	□ No
	(TOC)	Ш	Mass						∟ Yes	│ □ No
4.	Total suspended solids		Concentration						─ □ Yes	
4.	(TSS)		Mass							☐ No
5.	Ammonia (as N)	П	Concentration							□ No
5.	Ammonia (as N)		Mass						Yes	│ □ No
6.	Flow		Rate						☐ Yes	□ No
7.	Temperature (winter)		°C	°C						
1.	Temperature (summer)		°C	°C					☐ Yes	□ No
0	pH (minimum)		Standard units	S.U.						□ No
8. pH	pH (maximum)		Standard units	s.u.					☐ Yes	

<sup>&</sup>lt;sup>1</sup> 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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TADI	E D. CERTAIN CONV	ENTIONAL A	ND NON CO	NVENTIONAL DOL	LLUTANTS /A	0 CED 122 24/k//5	V::\\1					
IADL	E B. CERTAIN CONV	Presence of	or Absence	NVENTIONAL POI	VENTIONAL POLLUTANTS (40 CFR 122.21(k)(5)(ii))  Estimated Data for Pollutants Expected to be Present or Limited by an ELG  (Provide both concentration and mass estimates for each pollutant.)							
		(check one)				(Provide both co		stimates for each pollutant.)	Intako	Water		
	Pollutant	Believed Present	Believed Absent	Unit	s	Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Believed (check	Present? only one e per item)		
	Check (✓) here if yo	u believe all p	ollutants liste	d to be absent from	the discharge	e. You need not con	nplete Table B for t	he noted outfall <i>unless</i> you have	e quantitative d	ata available.		
1.	Bromide			Concentration						п.,		
1.	(24959-67-9)	ם		Mass					☐ Yes	☐ No		
2.	Chlorine, total		Concentration					☐ Yes	□ No			
۷.	residual		Ш	Mass					L res	LI NO		
3.	Color			Concentration					☐ Yes	□ No		
<u> </u>	30.0.	1		Mass					163	<u> Пио</u>		
4.	Fecal coliform			Concentration					☐ Yes	□ No		
				Mass								
5.	Fluoride (16984-48-8)			Concentration					│	□ No		
	(10904-40-0)			Mass								
6.	Nitrate-nitrite			Concentration					☐ Yes	□ No		
				Mass								
7.	Nitrogen, total organic (as N)			Concentration					☐ Yes	□ No		
	organic (as iv)			Mass								
8.	Oil and grease			Concentration					☐ Yes	□ No		
				Mass								
9.	Phosphorus (as P), total (7723-14-0)			Concentration					☐ Yes	□ No		
	, ,			Mass								
10.	Sulfate (as SO <sub>4</sub> ) (14808-79-8)			Concentration					☐ Yes	□ No		
	(14000-13-0)			Mass								
11.	I. Sulfide (as S)	Sulfide (as S)		s S)		Concentration					☐ Yes	□ No
			Mass						_			

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IADL	E B. CERTAIN CONV	Presence of	or Absence k one)	NVENTIONAL POL		ted Data for Pollut (Provide both co	ants Expected to	be Present or Limited by an E stimates for each pollutant.)		
	Pollutant Believed Believed Present Absent			Units	Units		Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Intake Water  Believed Present? (check only one response per item)	
12.	Sulfite (as SO <sub>3</sub> ) (14265-45-3)			Concentration  Mass					☐ Yes	□ No
40	,			Concentration						
13.	Surfactants			Mass					☐ Yes	☐ No
14.	Aluminum, total (7429-90-5)			Concentration Mass					☐ Yes	□ No
15.	Barium, total			Concentration					☐ Yes	□ No
	(7440-39-3)	_	_	Mass						
16.	Boron, total (7440-42-8)			Concentration  Mass					☐ Yes	□ No
17.	Cobalt, total (7440-48-4)			Concentration  Mass					☐ Yes	□ No
18.	Iron, total			Concentration					☐ Yes	□ No
	(7439-89-6)			Mass						<u> </u>
19.	Magnesium, total (7439-95-4)			Concentration  Mass					☐ Yes	□ No
20.	Molybdenum, total			Concentration					☐ Yes	□ No
	(7439-98-7)	_	_	Mass					100	
21.	Manganese, total (7439-96-5)			Concentration  Mass					☐ Yes	□ No
22.	Tin, total			Concentration						П.,,
22.	(7440-31-5)			Mass					☐ Yes	□ No

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<b>-</b> 401	E D. OEDTAIN CONV	ENTIONAL A	ND NON OO	NIVENITION AL DOL	LUTANITO //	0 OFD 400 04/L\/E\	(4)).				
IABL	E B. CERTAIN CONV	Presence of	or Absence k one)	NVENTIONAL POL	/ENTIONAL POLLUTANTS (40 CFR 122.21(k)(5)(ii))1  Estimated Data for Pollutants Expected to be Present or Limited by an ELG  (Provide both concentration and mass estimates for each pollutant.)						
Dellutent		(*				Efflu		· · · · · · · · · · · · · · · · · · ·	Intake	Intake Water	
	Pollutant	Believed Present	Believed Absent	Units	Units		Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Believed I (check or response)	only one	
00	Titanium, total			Concentration							
23.	(7440-32-6)			Mass					☐ Yes	∐ No	
24.	Radioactivity										
04.4	Alaka tatal			Concentration							
24.1	Alpha, total			Mass					☐ Yes	☐ No	
24.2	Data total			Concentration						п.,	
24.2	Beta, total	Ш	Ш	Mass					☐ Yes	□ No	
24.3.	3. Radium, total		Concentration					☐ Yes			
24.5.	Radium, total	Radium, total		Mass					☐ Yes	∐ No	
24.4	Radium 226, total			Concentration					Пу		
24.4	Madium 220, total		Mass					☐ Yes	□ No		

<sup>&</sup>lt;sup>1</sup> 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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		V-0-11-0V/	 		/A A=D /AA A/						
TABL	E C. TOXIC METALS	Presence of	NIDE, AND TO or Absence <sup>k one)</sup>	TAL PHENOLS (4		imated Data fo	or Pollutants E	xpected to be Present in I	Discharge		
	<b>-</b>	(1.1.1				Effluer		р по		Intake Water	
(CA	<b>Pollutant</b> S Number, if available)	Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)	Daily Discharge (required) Discharge (if available) Source of Information (Use codes in Instructions.)		Believed Present? (Check only one response per pollutant.)		
☐ Check (✓) here if you believe all pollutants listed to be absent from the discharge. You not available.							omplete Table	C for the noted outfall <i>unles</i>	s you have o	quantitative data	
1.	Antimony, Total (7440-36-0)			Concentration Mass					☐ Yes	□ No	
2.	Arsenic, Total (7440-38-2)			Concentration Mass					☐ Yes	□ No	
3.	Beryllium, Total (7440-41-7)			Concentration Mass					☐ Yes	□ No	
4.	Cadmium, Total (7440-43-9)			Concentration Mass					☐ Yes	□ No	
5.	Chromium, Total (7440-47-3)			Concentration Mass					☐ Yes	□ No	
6.	Copper, Total (7440-50-8)			Concentration Mass					☐ Yes	□ No	
7.	Lead, Total (7439-92-1)			Concentration Mass					☐ Yes	□ No	
8.	Mercury, Total (7439-97-6)			Concentration Mass					☐ Yes	□ No	
9.	Nickel, Total (7440-02-0)			Concentration Mass					☐ Yes	□ No	
10.	Selenium, Total (7782-49-2)			Concentration Mass					☐ Yes	□ No	
11.	Silver, Total (7440-22-4)			Concentration Mass					☐ Yes	□ No	
12.	Thallium, Total (7440-28-0)			Concentration Mass					☐ Yes	□ No	
13.	Zinc, Total (7440-66-6)			Concentration Mass					☐ Yes	□ No	
14.	Cyanide, Total (57-12-5)			Concentration Mass					☐ Yes	□ No	
15.	Phenols, Total			Concentration Mass					☐ Yes	□ No	

<sup>&</sup>lt;sup>1</sup> 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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TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chroma Presence or (check	Absence	ss Spectrometry	Estimated	Data for Pollu	tants Expecte	((iii)(B))1 ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant						Efflue	nt	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent	Uni	Units I		Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	e response per
	Check here if all pollutants listed	in Table D are ex	pected to be al	bsent from your fa	cility's discharg	e.				
	Check here if the facility believes of materials you must attach to the		Table D report	ting requirements	because it is a	qualified small	business. See	the instructions for exem	nption criteria a	ind for a list
Note:	If you check either of the above bo	xes, you do not ne	eed to complet	e Table D for the r	noted outfall un	less you have o	quantitative dat	a available.		
1. Org	anic Toxic Pollutants (GC/MS Fr	action—Volatile	Compounds)							
1.1	Acrolein			Concentration					☐ Yes	□ No
	(107-02-8)		Ш	Mass					L Yes	□ NO
1.2	Acrylonitrile			Concentration					☐ Yes	□ No
	(107-13-1)		Ш	Mass					L res	□ N0
1.3	Benzene (71-43-2)			Concentration					☐ Yes	□ No
	,	<u>—</u>		Mass					163	
1.4	Bromoform (75-25-2)			Concentration					☐ Yes	□ No
4.5	,	_	_	Mass						
1.5	Carbon tetrachloride (56-23-5)			Concentration					☐ Yes	□ No
1.6	Chlorobenzene			Mass						
1.0	(108-90-7)			Concentration					☐ Yes	□ No
1.7	Chlorodibromomethane			Mass						
1.7	(124-48-1)			Concentration Mass					☐ Yes	☐ No
1.8	Chloroethane			Concentration						
1.0	(75-00-3)			Mass					☐ Yes	☐ No
1.9	2-chloroethylvinyl ether									
1.0	(110-75-8)			Concentration Mass					☐ Yes	☐ No
1.10	Chloroform (67-66-3)			Concentration						
	, ,			Mass					☐ Yes	☐ No
1.11	Dichlorobromomethane	_		Concentration					_	
	(75-27-4)			Mass					☐ Yes	☐ No

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		N=0 (0 0 0)			00/110		D 400 04/13/13	(11) (2))4		
TABL	E D. ORGANIC TOXIC POLLUTAI	Presence or	Absence	ss Spectrometry or	<b>Estimated</b>	Data for Pollu	tants Expecte	(fff)(B))¹ ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant	,			v		Efflue	nt	Intake \	Nater
	(CAS Number, if available)	Believed Present	Believed Absent	Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed F (check only one polluta	response per
1.12	1,1-dichloroethane			Concentration					<b>_</b>	п
	(75-34-3)			Mass					☐ Yes	☐ No
1.13	1,2-dichloroethane			Concentration						
	(107-06-2)			Mass					☐ Yes	☐ No
1.14	1,1-dichloroethylene			Concentration					П.,	
	(75-35-4)			Mass					☐ Yes	□ No
1.15	1,2-dichloropropane	П		Concentration					☐ Yes	□ No
	(78-87-5)		Ш	Mass					LI Yes	□ NO
1.16	1,3-dichloropropylene (542-75-6)			Concentration					☐ Yes	□ No
	,	_	_	Mass						
1.17	Ethylbenzene (100-41-4)			Concentration					☐ Yes	□ No
1.18	Methyl bromide			Mass						
1.10	(74-83-9)			Concentration  Mass					☐ Yes	☐ No
1.19	Methyl chloride			Concentration						
	(74-87-3)			Mass					☐ Yes	☐ No
1.20	Methylene chloride			Concentration						
	(75-09-2)			Mass					☐ Yes	☐ No
1.21	1,1,2,2-tetrachloroethane			Concentration					☐ Yes	□ No
	(79-34-5)			Mass					LI Yes	□ NO
1.22	Tetrachloroethylene			Concentration					☐ Yes	□ No
	(127-18-4)			Mass					□ 162	L 100
1.23	Toluene (108-88-3)			Concentration					☐ Yes	☐ No
101	,	_		Mass						
1.24	1,2-trans-dichloroethylene (156-60-5)			Concentration					☐ Yes	□ No
	(100-00-0)			Mass		1				

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TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chrom	atography/Ma	ss Spectrometry o	or GC/MS Fra	ctions) (40 CF	R 122.21(k)(5)	(iii)(B)) <sup>1</sup>		
		Presence or (check	Absence		Estimated	Data for Pollu	tants Expecte	ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant							nt	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent	Units	•	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed I (check only one pollut	response per
1.25	1,1,1-trichloroethane			Concentration						
	(71-55-6)			Mass					☐ Yes	☐ No
1.26	1,1,2-trichloroethane	П	Con	Concentration					Пу	п.,
	(79-00-5)			Mass					☐ Yes	☐ No
1.27	Trichloroethylene			Concentration					Пу	
	(79-01-6)			Mass					☐ Yes	☐ No
1.28	Vinyl chloride			Concentration					Пу	
	(75-01-4)			Mass					☐ Yes	☐ No
2. Org	anic Toxic Pollutants (GC/MS Fr	action—Acid Co	mpounds)							
2.1	2-chlorophenol			Concentration					☐ Yes	□ No
	(95-57-8)			Mass					☐ Yes	□ No
2.2	2,4-dichlorophenol			Concentration					☐ Yes	□ No
	(120-83-2)			Mass					☐ Yes	□ No
2.3	2,4-dimethylphenol			Concentration					☐ Yes	□ No
	(105-67-9)		Ш	Mass					☐ Yes	□ NO
2.4	4,6-dinitro-o-cresol			Concentration					☐ Yes	□ No
	(534-52-1)			Mass					LI Yes	□ NO
2.5	2,4-dinitrophenol			Concentration					☐ Yes	□ No
	(51-28-5)			Mass					L res	LI NO
2.6	2-nitrophenol			Concentration					☐ Yes	□ No
	(88-75-5)			Mass					LI Yes	□ NO
2.7	4-nitrophenol			Concentration					☐ Yes	□ No
	(100-02-7)			Mass					L res	LI NO
2.8	p-chloro-m-cresol			Concentration					│ │	□ No
	(59-50-7)	Ц	Ш	Mass					☐ Yes	LI NO
2.9	Pentachlorophenol			Concentration					│ │	□ No
	(87-86-5)			Mass					Li Yes	□ NO

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TABL	E D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom Presence or	Absence	ss Spectrometry	Estimated Data for Pollutants Expected to Be Present in Discharge  (provide both concentration and mass estimates for each pollutant)						
	Pollutant	,				Effluent			Intake	Water	
	(CAS Number, if available)	Believed Believed Present Absent		Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)		Present? e response per utant)	
2.10	Phenol			Concentration						□ No	
	(108-95-2)		Ш	Mass					☐ Yes	□ No	
2.11	2,4,6-trichlorophenol			Concentration					☐ Yes	□ No	
	(88-05-2)		Ш	Mass					L Yes	□ NO	
3. Org	anic Toxic Pollutants (GC/MS Fr	action—Base /Ne	eutral Compo	unds)							
3.1	Acenaphthene			Concentration					☐ Yes	□ No	
	(83-32-9)		Ш	Mass					☐ Yes	□ NO	
3.2	Acenaphthylene			Concentration					☐ Yes	□ No	
	(208-96-8)			Mass					☐ Yes	□ NO	
3.3	Anthracene			Concentration					☐ Yes	□ No	
	(120-12-7)		Ш	Mass					L Yes	□ NO	
3.4	Benzidine			Concentration					☐ Yes	□ No	
	(92-87-5)		Ш	Mass					L Yes	□ NO	
3.5	Benzo (a) anthracene			Concentration					☐ Yes	□ No	
	(56-55-3)		Ш	Mass					L res	□ NO	
3.6	Benzo (a) pyrene			Concentration					☐ Yes	□ No	
	(50-32-8)		Ш	Mass					L Yes	□ N0	
3.7	3,4-benzofluoranthene			Concentration					☐ Yes	□ No	
	(205-99-2)		Ш	Mass					L res	☐ NO	
3.8	Benzo (ghi) perylene			Concentration					☐ Yes	□ No	
	(191-24-2)		Ш	Mass					L Yes	□ N0	
3.9	Benzo (k) fluoranthene			Concentration					☐ Yes	□ No	
	(207-08-9)		Ш	Mass					L Yes	□ NO	
3.10	Bis (2-chloroethoxy) methane			Concentration							
	(111-91-1)			Mass					☐ Yes	□ No	
3.11	Bis (2-chloroethyl) ether			Concentration						□ No	
	(111-44-4)			Mass					☐ Yes	☐ No	

TABL	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B))¹										
		Presence or						ed to Be Present in Disc	charge		
	Pollutant	(cneck	one)		(provide both concentration and mass estimates for each pollutant)  Effluent Intake V					Water	
(CAS Number, if available)		Believed Present	Believed Absent	Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	Present? e response per	
3.12	Bis (2-chloroisopropyl) ether (102-80-1)			Concentration Mass					☐ Yes	□ No	
3.13	Bis (2-ethylhexyl) phthalate (117-81-7)			Concentration Mass					☐ Yes	□ No	
3.14	4-bromophenyl phenyl ether (101-55-3)			Concentration Mass					☐ Yes	□ No	
3.15	Butyl benzyl phthalate (85-68-7)			Concentration Mass					☐ Yes	□ No	
3.16	2-chloronaphthalene (91-58-7)			Concentration Mass					☐ Yes	□ No	
3.17	4-chlorophenyl phenyl ether (7005-72-3)			Concentration Mass					☐ Yes	□ No	
3.18	Chrysene (218-01-9)			Concentration Mass					☐ Yes	□ No	
3.19	Dibenzo (a,h) anthracene (53-70-3)			Concentration Mass					☐ Yes	□ No	
3.20	1,2-dichlorobenzene (95-50-1)			Concentration Mass					☐ Yes	□ No	
3.21	1,3-dichlorobenzene (541-73-1)			Concentration Mass					☐ Yes	□ No	
3.22	1,4-dichlorobenzene (106-46-7)			Concentration Mass					☐ Yes	□ No	
3.23	3,3-dichlorobenzidine (91-94-1)			Concentration Mass					☐ Yes	□ No	
3.24	Diethyl phthalate (84-66-2)			Concentration Mass					☐ Yes	□ No	
3.25	Dimethyl phthalate (131-11-3)			Concentration Mass					☐ Yes	□ No	

TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B))1 Presence or Absence Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant) (check one) **Effluent** Intake Water Pollutant **Believed Believed** (CAS Number, if available) Maximum Average Source of **Believed Present?** Units Present Absent Daily Daily Information (check only one response per pollutant) Discharge Discharge (use codes in instructions) 3.26 Di-n-butyl phthalate Concentration П П ☐ No ☐ Yes (84-74-2)Mass 3.27 2,4-dinitrotoluene Concentration ☐ Yes (121-14-2)Mass 3.28 2.6-dinitrotoluene Concentration □ No (606-20-2) ☐ Yes Mass 3.29 Di-n-octyl phthalate Concentration П П ☐ Yes (117-84-0)Mass 1,2-diphenylhydrazine 3.30 Concentration ☐ Yes ☐ No (as azobenzene) (122-66-7) Mass 3.31 Fluoranthene Concentration □ No (206-44-0) ☐ Yes Mass 3.32 Fluorene Concentration П П ☐ Yes ☐ No (86-73-7)Mass 3.33 Hexachlorobenzene Concentration П П ☐ No ☐ Yes (118-74-1)Mass 3.34 Hexachlorobutadiene Concentration □ No ☐ Yes (87-68-3)Mass Hexachlorocyclopentadiene 3.35 Concentration ☐ Yes □ No (77-47-4)Mass 3.36 Hexachloroethane Concentration П П ☐ Yes □ No (67-72-1)Mass 3.37. Indeno (1,2,3-cd) pyrene Concentration ☐ Yes ☐ No (193-39-5)Mass 3.38 Isophorone Concentration ☐ No (78-59-1)☐ Yes Mass 3.39 Naphthalene Concentration ☐ Yes □ No (91-20-3)Mass

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	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) <sup>1</sup>										
TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chrom Presence or	Absence	ss Spectrometry	Estimated Data for Pollutants Expected to Be Present in Discharge  (provide both concentration and mass estimates for each pollutant)						
	Pollutant	,	,				Efflue		Intake Water		
	(CAS Number, if available)	Believed Present	Believed Absent	Units		Maximum Daily Discharge	Daily Daily Information		Believed Present? (check only one response per pollutant)		
3.40	Nitrobenzene			Concentration							
	(98-95-3)		Ш	Mass					☐ Yes	☐ No	
3.41	N-nitrosodimethylamine			Concentration					☐ Yes	□ No	
	(62-75-9)		Ш	Mass							
3.42	N-nitrosodi-n-propylamine			Concentration						п.,	
	(621-64-7)		Ш	Mass					☐ Yes	□ No	
3.43	N-nitrosodiphenylamine			Concentration					☐ Yes	□ No	
	(86-30-6)		Ш	Mass					☐ Yes	□ No	
3.44	Phenanthrene			Concentration					☐ Yes	□ No	
	(85-01-8)		Ш	Mass					L Yes	□ N0	
3.45	Pyrene			Concentration					☐ Yes	□ No	
	(129-00-0)		Ш	Mass					Li res	□ NO	
3.46	1,2,4-trichlorobenzene								☐ Yes	□ No	
	(120 02 1)			Mass					Li res	NO	
	anic Toxic Pollutants (GC/MS Fr	action—Pesticid	es)	1					T		
4.1.	Aldrin			Concentration					☐ Yes	□ No	
	(309-00-2)			Mass					L les		
4.2	α-BHC (319-84-6)			Concentration					☐ Yes	□ No	
	,	<u>—</u>		Mass					<u> </u>		
4.3	β-BHC (319-85-7)			Concentration					☐ Yes	□ No	
	,	_	ш	Mass					L 163		
4.4	γ-BHC (58-89-9)			Concentration					☐ Yes	□ No	
	,	_		Mass					<u> </u>		
4.5	δ-BHC (319-86-8)			Concentration					☐ Yes	□ No	
	,	_		Mass					<u> </u>		
4.6	Chlordane			Concentration					☐ Yes	□ No	
	(57-74-9)	_	Mass								

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TABLE	D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom	atography/Ma	ss Spectrometry	or GC/MS Fra	ctions) (40 CF	R 122.21(k)(5)	(iii)(B)) <sup>1</sup>		
		Presence or						ed to Be Present in Disc estimates for each pollutant)	harge	
	Pollutant	(CHECK	One)		(ρι	Ovide Botti Concer	Efflue		Intake Water	
	(CAS Number, if available)	Believed Present	Believed Absent	Uni	ts	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	e response per
4.7	4,4'-DDT (50-29-3)			Concentration					☐ Yes	□ No
	,	_		Mass					<u> </u>	
4.8	4,4'-DDE (72-55-9)			Concentration					☐ Yes	□ No
4.0	,	_		Mass						
4.9	4,4'-DDD (72-54-8)			Concentration					☐ Yes	□ No
4.40	,			Mass						
4.10	Dieldrin (60-57-1)			Concentration				_	☐ Yes	□ No
4.44	,			Mass						
4.11	α-endosulfan (115-29-7)			Concentration					☐ Yes	□ No
	(110 20 1)	_		Mass						
4.12	β-endosulfan	_		Concentration					]	_
	(115-29-7)			Mass					☐ Yes	☐ No
4.13	Endosulfan sulfate	_	_	Concentration						
	(1031-07-8)			Mass					☐ Yes	☐ No
4.14	Endrin			Concentration						
	(72-20-8)			Mass				-	☐ Yes	☐ No
4.15	Endrin aldehyde	ndrin aldehyde		Concentration					+	
	(7421-93-4)			Mass					☐ Yes	☐ No
				IVIdSS						

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TABLE	D ODCANIC TOVIC DOLLUTA	NTS (Can Chrom	otography/Me	oo Cuaatuamatuu au	CC/MC F	otions) /40-CE	D 422 24/I-/E	/;;;\/D\\1		
TABLE	D. ORGANIC TOXIC POLLUTAL	Presence of (check	Absence	Estimated Data for Pollutants Expected to Be Present in Discharge  (provide both concentration and mass estimates for each pollutant)						
	Pollutant	,			· ·		Efflue	nt	Intake Water	
(CAS Number, if available)		Believed Present	Believed Absent	Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed I (check only one pollut	e response per
4.16	Heptachlor			Concentration					☐ Yes	□ No
	(76-44-8)			Mass					Li Yes	□ NO
4.17	Heptachlor epoxide			Concentration					☐ Yes	□ No
	(1024-57-3)		Ш.	Mass					LI TES	LI NO
4.18	PCB-1242			Concentration					☐ Yes	□ No
	(53469-21-9)		Ш	Mass					Li Yes	□ NO
4.19	PCB-1254			Concentration					☐ Yes	□ No
	(11097-69-1)			Mass					Li Yes	□ NO
4.20	PCB-1221			Concentration					☐ Yes	□ No
	(11104-28-2)			Mass					☐ Yes	□ NO
4.21	PCB-1232			Concentration					☐ Yes	□ No
	(11141-16-5)			Mass					L Yes	∐ No
4.22	PCB-1248			Concentration					☐ Yes	П №
	(12672-29-6)			Mass					☐ Yes	∐ No
4.23	PCB-1260			Concentration						
	(11096-82-5)			Mass					☐ Yes	☐ No
4.24	PCB-1016			Concentration					☐ Yes	
	(12674-11-2)			Mass					☐ Yes	☐ No
4.25	· · · · · · · · · · · · · · · · · · ·			Concentration						
	(8001-35-2)			Mass					☐ Yes	∐ No

<sup>&</sup>lt;sup>1</sup> 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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TAE	BLE E. CERTAIN HAZARDOUS SUBSTAN			2.21(k)(5)(v)) <sup>1</sup>	
	D. II. do. d	Presence of (check			Available Quantitative Data
	Pollutant	Believed	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)
	Check (✓) here if you believe all pollutant	Present s listed to be absen		I rge. You need not complete Table E for the noted outfall <i>unl</i> ess yo	u have quantitative data available.
1.	Asbestos				
2.	Acetaldehyde				
3.	Allyl alcohol				
4.	Allyl chloride				
5.	Amyl acetate				
6.	Aniline				
7.	Benzonitrile				
8.	Benzyl chloride				
9.	Butyl acetate				
10.	Butylamine				
11.	Captan				
12.	Carbaryl				
13.	Carbofuran				
14.	Carbon disulfide				
15.	Chlorpyrifos				
16.	Coumaphos				
17.	Cresol				
18.	Crotonaldehyde				

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TAB	TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) <sup>1</sup>									
	Dollutout	Presence or (check of			Available Quantitative Data					
	Pollutant	Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)					
19.	Cyclohexane									
20.	2,4-D (2,4-dichlorophenoxyacetic acid)									
21.	Diazinon									
22.	Dicamba									
23.	Dichlobenil									
24.	Dichlone									
25.	2,2-dichloropropionic acid									
26.	Dichlorvos									
27.	Diethyl amine									
28.	Dimethyl amine									
29.	Dintrobenzene									
30.	Diquat									
31.	Disulfoton									
32.	Diuron									
33.	Epichlorohydrin									
34.	Ethion									
35.	Ethylene diamine									
36.	Ethylene dibromide									
37.	Formaldehyde									

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TAE	Present		2.21(k)(5)(v))¹			
	Pollutant	(check Believed	Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)		
38.	Furfural					
39.	Guthion					
40.	Isoprene					
41.	Isopropanolamine					
42.	Kelthane					
43.	Kepone					
44.	Malathion					
45.	Mercaptodimethur					
46.	Methoxychlor					
47.	Methyl mercaptan					
48.	Methyl methacrylate					
49.	Methyl parathion					
50.	Mevinphos					
51.	Mexacarbate					
52.	Monoethyl amine					
53.	Monomethyl amine					
54.	Naled					
55.	Naphthenic acid					
56.	Nitrotoluene					

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TAE	BLE E. CERTAIN HAZARDOUS SUBSTAN			2.21(k)(5)(v)) <sup>1</sup>	
	Pollutant	Presence or Absence (check one)  Believed Present Absent		Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)
57.	Parathion				
58.	Phenolsulfonate				
59.	Phosgene				
60.	Propargite				
61.	Propylene oxide				
62.	Pyrethrins				
63.	Quinoline				
64.	Resorcinol				
65.	Strontium				
66.	Strychnine				
67.	Styrene				
68.	2,4,5-T (2,4,5-trichlorophenoxyacetic acid)				
69.	TDE (tetrachlorodiphenyl ethane)				
70.	2,4,5-TP [2-(2,4,5-trichlorophenoxy) propanoic acid]				
71.	Trichlorofon				
72.	Triethanolamine				
73.	Triethylamine				
74.	Trimethylamine				
75.	Uranium				

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TAB	LE E. CERTAIN HAZARDOUS SUBSTAN						
	ABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v))¹  Presence or Absence (check one)  Believed Present Absent  Vanadium  Vinyl acetate  Xylene  Xylenol  Xylenol	Available Quantitative Data					
				Reason Foliatant Believed Fresent in Bissinarye	(specify units)		
76.	Vanadium						
77.	Vinyl acetate						
78.	Xylene						
79.	Xylenol						
80.	Zirconium						

<sup>&</sup>lt;sup>1</sup> 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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				SK (1 B02)							
TAE	BLE A. CONVENTIONAL AN	D NON CONVEN	TIONAL PARAME	TER ESTIN	MATES (40 CFR 122	2.21(k)(5)(i)) <sup>1</sup> Effluen	t Data	Intake Water			
Pollutant		Waiver Requested (if applicable)	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (use codes in instructions)	(check only one	Believed Present? (check only one response per parameter)		
	Check here if you have applied to your NPDES authority for a waiver for all of the pollutants listed on this table for the noted outfall.										
4	Biochemical oxygen	П	Concentration	mg/L	1,371.0	1,255.7					
demand (BOD₅)		Mass	kg/d	1,043.1	843.8		✓ Yes	□ No			
2.	Chemical oxygen demand	П	Concentration	mg/L	2,285.0	2,092.8		✓ Yes			
۷.	(COD)	COD)		Mass	kg/d	1,738.4	1,406.4		✓ Yes	□ No	
2	Total organic carbon (TOC)	П	Concentration	mg/L	914.0	837.1		✓ Yes	□ No		
J.			Mass	kg/d	695.4	562.5		✓ Yes	□ No		
4.	Total suspended solids	ed solids	Concentration	mg/L	3380.3	3096.0		✓ Yes	□ No		
4.	(TSS)		Mass	kg/d	2,571.6	2,080.0		✓ Yes			
5.	Ammonia (as N)		Concentration	mg/L	7.85	7.19		✓ Yes			
Э.	Ammonia (as N)		Mass	kg/d	5.97	4.83		✓ Yes	□ No		
6.	Flow		Rate	m3/d	760.8	672		✓ Yes	□ No		
7	Temperature (winter)		°C	°C	same as bay	same as bay		✓ Yes			
7.	Temperature (summer)		°C	°C	same as bay	same as bay		✓ Yes	□ No		
8.	pH (minimum)		Standard units	S.U.	7.4	7.4		✓ Yes			
0.	pH (maximum)		Standard units	S.U.	same as bay (8)	same as bay (8)		✓ Yes	□ No		

<sup>&</sup>lt;sup>1</sup> 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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TARI	ER CERTAIN CONV	ENTIONAL A	ND NON CO	NVENTIONAL POL	LUTANTS (A	0 CEP 122 21(k)(	/5\/ii	311							
TADE	E D. GERTAIN GONY	Presence of	or Absence	NVENTIONAL POL	NVENTIONAL POLLUTANTS (40 CFR 122.21(k)(5)(ii)) <sup>1</sup> Estimated Data for Pollutants Expected to be Present or Limited by an ELG										
		(cnec	ck one)		(Provide both concentration and mass estimates for each pollutant.)  Effluent Intake Water							Water			
	Pollutant	Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)				Source of Information (use codes in instructions)	Believed Present? (check only one response per item)				
	Check (✓) here if you	u believe all p	ollutants liste	d to be absent from	the discharge	You need not co	ompl	lete Table B	for t	he noted outfall <i>unless</i> you have	quantitative da	ata available.			
	Bromide			Concentration											
1.	(24959-67-9)		<b>V</b>	Mass							☐ Yes	☐ No			
2	Chlorine, total	Chlorine, total	ine, total	V	Concentration								П.,		
2.	residual		Ŭ.	Mass							☐ Yes	☐ No			
2	Calar	Color 🔲 🗓				Concentration								П.,	
3.	Color		<b>V</b>	Mass							☐ Yes	☐ No			
1	4. Fecal coliform		V	Concentration			I								
4.				Mass			floor				☐ Yes	☐ No			
5.	Fluoride					[7]	Concentration								
ა.	(16984-48-8)		Mass			floor				☐ Yes	□ No				
6.	Nitrate-nitrite		V	Concentration							☐ Yes				
0.	Nitrate-filtrite			Mass			floor				☐ Yes	☐ No			
7.	Nitrogen, total	V		Concentration	mg/L	253.7	+	232.3	+		✓ Yes				
<i>'</i> .	organic (as N)			Mass	kg/d	192.9	+	156.1	+		✓ Yes	□ No			
8.	Oil and grease		<b>V</b>	Concentration			m I								
0.	Oli aliu grease			Mass							☐ Yes	□ No			
9.	Phosphorus (as P),	V		Concentration	mg/L	2.4	+	2.2	+		✓ Yes	□ No			
Э.	total (7723-14-0)			Mass	kg/d	1.8	+	1.5	+		res	□ NO			
10.	Sulfate (as SO <sub>4</sub> )	ate (as SO <sub>4</sub> )		<b></b>	Concentration										
	(14808-79-8)					Mass							☐ Yes	□ No	
11	11. Sulfide (as S)		Concentration								П Мо				
11.		IV.	Mass							☐ Yes	∐ No				

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TABL	E B. CERTAIN CONV	ENTIONAL A	ND NON CO	NVENTIONAL POL	LUTANTS (40	0 CFR 122.21(k)(5)	(ii)) <sup>1</sup>			
		Presence of	or Absence			ted Data for Pollut	ants Expected to	be Present or Limited by an E	LG	
		(chec	k one)			(Provide both cor		stimates for each pollutant.)	Intaka	Mator
	Pollutant	Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Intake Water  Believed Present? (check only one response per item)	
12.	Sulfite (as SO <sub>3</sub> )			Concentration					☐ Yes	□ No
12.	(14265-45-3)			Mass					☐ Yes	□ No
13.	Surfactants		<b>V</b>	Concentration					☐ Yes	п.,
13.	Surfactants	nactants		Mass					L Yes	☐ No
14.	Aluminum, total		<b>V</b>	Concentration					☐ Yes	□ No
14.	(7429-90-5)			Mass					☐ Yes	∐ No
15.	Barium, total			Concentration					☐ Yes	□ No
15.	(7440-39-3)			Mass					L Yes	□ INO
16.	Boron, total		<b></b>	Concentration					☐ Yes	□ No
10.	(7440-42-8)		Mass					L Yes	□ NO	
17.	Cobalt, total		$\overline{Z}$	Concentration					☐ Yes	□ No
17.	(7440-48-4)			Mass						
18.	Iron, total			Concentration					☐ Yes	□ No
10.	(7439-89-6)			Mass					L Yes	□ NO
19.	Magnesium, total		<b>V</b>	Concentration					☐ Yes	ON O
19.	(7439-95-4)			Mass					☐ Yes	□ NO
20.	Molybdenum, total			Concentration					☐ Yes	□ No
20.	(7439-98-7)			Mass					☐ Yes	□ No
21.	Manganese, total		<b></b>	Concentration					□ v	□ No
۷۱.	(7439-96-5)			Mass					☐ Yes	□ No
22.	Tin, total (7440-31-5)		<b>7</b>	Concentration					☐ Yes	□ No
۷۷.			Mass					☐ Yes	☐ No	

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				Daid Nock (	(1 502)								
TABL	E B. CERTAIN CONV	ENTIONAL A	ND NON CO	NVENTIONAL POL			· · · · ·						
Pollutant			or Absence		Estimated Data for Pollutants Expected to be Present or Limited by an ELG (Provide both concentration and mass estimates for each pollutant.)								
		(cnec	k one)			1	ncentration and mass e i <b>ent</b>	istimates for each poliutal	nt.)	t.) Intake Water			
		Believed Present	Believed Absent	Units		kimum Daily Discharge (required)	Average Daily Discharge (if available)	(check		(check o	d Present? only one e per item)		
22	23. Titanium, total (7440-32-6)		<b>V</b>	Concentration							П.,		
∠3.				Mass						☐ Yes	☐ No		
24.	Radioactivity												
24.1	Alaba tatal			<b>V</b>	Concentration						☐ Yes	□ No	
24.1	Alpha, total		Ĭ.	Mass						☐ Yes	∐ No		
24.2	Beta, total				<b></b>	Concentration							□ No
24.2	beta, total		<u> </u>	Mass						☐ Yes	∐ No		
24.3.	Radium, total		✓	Concentration						☐ Yes	□ No		
۷٦.٥.	radium, total	oldi 🔲		Mass						LI Tes	□ N0		
24.4	Radium 226, total	ım 226 total	dium 226, total	<b></b> ✓	Concentration						☐ Yes	□ No	
∠⊣.⊤ 	Naululli 220, loldi	220, total		Mass						Li res	NO		

<sup>&</sup>lt;sup>1</sup> 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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TADI	E C TOVIC METALS	TOTAL CVAL	NIDE AND TO	TAL DUENOLS (	40 CED 422 24	(L)/F)/:::\/A)\1							
TABL	E C. TOXIC METALS	Presence of	or Absence k one)	TAL PHENOLS (	AL PHENOLS (40 CFR 122.21(k)(5)(iii)(A)) <sup>1</sup> Estimated Data for Pollutants Expected to be Present in Discharge  (Provide both concentration and mass estimates for each pollutant.)								
		`				Effluer		'		Intake Water			
(CA	<b>Pollutant</b> S Number, if available)	Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (Use codes in Instructions.)		elieved Present? (Check only one sponse per pollutant.)			
	available.	ou believe all po	ollutants listed		the discharge. `	You need not co	omplete Table	C for the noted outfall <i>unles</i>	s you have	quantitative data			
1.	Antimony, Total (7440-36-0)		Ø	Concentration Mass					☐ Yes	□ No			
2.	Arsenic, Total (7440-38-2)		V	Concentration Mass					☐ Yes	□ No			
3.	Beryllium, Total (7440-41-7)		V	Concentration Mass					☐ Yes	□ No			
4.	Cadmium, Total (7440-43-9)		Ø	Concentration Mass					☐ Yes	□ No			
5.	Chromium, Total (7440-47-3)		<b>V</b>	Concentration Mass					☐ Yes	□ No			
6.	Copper, Total (7440-50-8)		V	Concentration Mass					☐ Yes	□ No			
7.	Lead, Total (7439-92-1)		<b>V</b>	Concentration Mass					☐ Yes	□ No			
8.	Mercury, Total (7439-97-6)		V	Concentration Mass					☐ Yes	□ No			
9.	Nickel, Total (7440-02-0)		V	Concentration Mass					☐ Yes	□ No			
10.	Selenium, Total (7782-49-2)		<b>7</b>	Concentration Mass					☐ Yes	□ No			
11.	Silver, Total (7440-22-4)		V	Concentration Mass					☐ Yes	□ No			
12.	Thallium, Total (7440-28-0)		V	Concentration Mass					☐ Yes	□ No			
13.	Zinc, Total (7440-66-6)		<b>7</b>	Concentration Mass					☐ Yes	□ No			
14.	Cyanide, Total (57-12-5)		<b>V</b>	Concentration Mass					☐ Yes	□ No			
15.	Phenols, Total		<b>V</b>	Concentration  Mass					☐ Yes	□ No			

<sup>&</sup>lt;sup>1</sup> 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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TABL	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) <sup>1</sup>									
		Presence or						ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant	(3.1.2.3.1			(P		Efflue	· · · · · · · · · · · · · · · · · · ·	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Units Absent		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	e response per	
✓	Check here if all pollutants listed	in Table D are ex	pected to be al	bsent from your fa	cility's discharg	e.				
	Check here if the facility believes it is exempt from Table D reporting requirements because it is a qualified small business. See the instructions for exemption criteria and for a list of materials you must attach to the application.									
Note:	lote: If you check either of the above boxes, you do not need to complete Table D for the noted outfall unless you have quantitative data available.									
1. Org	anic Toxic Pollutants (GC/MS Fra	action—Volatile	Compounds)							
1.1	Acrolein			Concentration						
	(107-02-8)	Ш		Mass					☐ Yes	☐ No
1.2	Acrylonitrile			Concentration					☐ Yes	□ No
	(107-13-1)			Mass					L Yes	□ NO
1.3	Benzene			Concentration					☐ Yes	□ No
	(71-43-2)			Mass					L res	□ NO
1.4	Bromoform (75-25-2)			Concentration					☐ Yes	□ No
	` '	_		Mass						
1.5	Carbon tetrachloride (56-23-5)			Concentration					☐ Yes	□ No
4.0	` ,	_	_	Mass						
1.6	Chlorobenzene (108-90-7)			Concentration					☐ Yes	□ No
4.7	,	_	_	Mass						
1.7	Chlorodibromomethane (124-48-1)			Concentration					☐ Yes	☐ No
4.0	` '			Mass						
1.8	Chloroethane (75-00-3)			Concentration					☐ Yes	□ No
1.9	` '			Mass						
1.9	2-chloroethylvinyl ether (110-75-8)			Concentration					☐ Yes	☐ No
1.10	` ,	— Ma	Mass							
1.10	Chloroform (67-66-3)		Concentration					☐ Yes	☐ No	
1.11	Dichlorobromomethane		Mass							
'-''	(75-27-4)			Concentration					☐ Yes	☐ No

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TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chrom	atography/Ma	ss Spectrometry or GC/	/MS Fractions) (40 CFI	R 122.21(k)(5)	(iii)(B)) <sup>1</sup>	
		Presence or (check	Absence	· · · · · · · · · · · · · · · · · · ·	timated Data for Pollu	tants Expecte	ed to Be Present in Disc estimates for each pollutant)	charge
	Pollutant					Efflue	nt	Intake Water
	(CAS Number, if available)	Believed Present	Believed Absent	Units	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed Present? (check only one response per pollutant)
1.12	1,1-dichloroethane			Concentration				
	(75-34-3)			Mass				Yes No
1.13	1,2-dichloroethane			Concentration				
	(107-06-2)			Mass				Yes No
1.14	1,1-dichloroethylene	_	_	Concentration				
	(75-35-4)			Mass				☐ Yes ☐ No
1.15	1,2-dichloropropane			Concentration				
	(78-87-5)			Mass				☐ Yes ☐ No
1.16	1,3-dichloropropylene			Concentration				☐ Yes ☐ No
	(542-75-6)	Ц	Ш	Mass				Li res Li No
1.17	Ethylbenzene (100-41-4)			Concentration			_	☐ Yes ☐ No
4.40	,	_		Mass				
1.18	Methyl bromide (74-83-9)			Concentration  Mass				☐ Yes ☐ No
1.19	Methyl chloride			Concentration				
1.10	(74-87-3)			Mass				☐ Yes ☐ No
1.20	Methylene chloride	_	_	Concentration				
	(75-09-2)			Mass				☐ Yes ☐ No
1.21	1,1,2,2-tetrachloroethane			Concentration				
	(79-34-5)	Ш		Mass				☐ Yes ☐ No
1.22	Tetrachloroethylene			Concentration				☐ Yes ☐ No
4.00	(127-18-4)	_		Mass				
1.23	Toluene (108-88-3)			Concentration				☐ Yes ☐ No
1.04	,	_	Mas					
1.24	1.24   1,2-trans-dichloroethylene (156-60-5)		Concentration				☐ Yes ☐ No	
			l	Mass				1

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	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) <sup>1</sup>										
TABL	E D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom Presence or	Absence	ss Spectrometry o	Estimated	Data for Pollu	itants Expecte	(iii)(B))1 ed to Be Present in Disc estimates for each pollutant)	charge		
	Pollutant	,					Efflue		Intake '	Water	
	(CAS Number, if available)	Believed Believed Present Absent		Units	Units		Average Daily Discharge	Source of Information (use codes in instructions)	Believed I (check only one pollut	response per	
1.25	1,1,1-trichloroethane			Concentration						п.,	
	(71-55-6)			Mass					☐ Yes	☐ No	
1.26	1,1,2-trichloroethane			Concentration							
	(79-00-5)			Mass	Mass				☐ Yes	☐ No	
1.27	Trichloroethylene			Concentration							
	(79-01-6)			Mass					☐ Yes	☐ No	
1.28	Vinyl chloride			Concentration							
	(75-01-4)			Mass					☐ Yes	☐ No	
2. Org	2. Organic Toxic Pollutants (GC/MS Fraction—Acid Compounds)										
2.1	2-chlorophenol			Concentration					Пу	п.,	
	(95-57-8)			Mass					☐ Yes	☐ No	
2.2	2,4-dichlorophenol			Concentration						п.,	
	(120-83-2)			Mass					☐ Yes	☐ No	
2.3	2,4-dimethylphenol			Concentration						□ No	
	(105-67-9)			Mass					☐ Yes	□ No	
2.4	4,6-dinitro-o-cresol			Concentration					☐ Yes	□ No	
	(534-52-1)	ш		Mass					☐ Yes	□ No	
2.5	2,4-dinitrophenol			Concentration					☐ Yes	□ No	
	(51-28-5)		Ш	Mass					LI Yes	□ NO	
2.6	2-nitrophenol			Concentration					☐ Yes	□ No	
	(88-75-5)		Ш	Mass					LI Yes	□ NO	
2.7	4-nitrophenol			Concentration					☐ Yes	□ No	
	(100-02-7)			Mass					LI Yes	□ NO	
2.8	p-chloro-m-cresol			Concentration							
	(59-50-7)			Mass					☐ Yes	□ No	
2.9	Pentachlorophenol		Conc	Concentration					☐ Yes	□ No	
	(87-86-5)		Mass					L Yes	□ NO		

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TABL	E D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom Presence or (check	Absence	ss Spectrometry	Estimated	Data for Pollu	itants Expecte	((iii)(B))1 ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant	,			,,		Efflue	· · · · · · · · · · · · · · · · · · ·	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent	Uni	ts	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)		Present? e response per stant)
2.10	Phenol			Concentration						
	(108-95-2)			Mass					☐ Yes	☐ No
2.11	2,4,6-trichlorophenol			Concentration					Пу	
	(88-05-2)			Mass					☐ Yes	☐ No
3. Org	3. Organic Toxic Pollutants (GC/MS Fraction—Base /Neutral Compounds)									
3.1	Acenaphthene			Concentration					☐ Yes	
	(83-32-9)			Mass						☐ No
3.2	Acenaphthylene			Concentration					☐ Yes	□ No
	(208-96-8)			Mass					☐ Yes	□ No
3.3	Anthracene			Concentration					☐ Yes	□ No
	(120-12-7)		Ш	Mass					L Yes	□ N0
3.4	Benzidine			Concentration					☐ Yes	□ No
	(92-87-5)			Mass					L Yes	□ N0
3.5	Benzo (a) anthracene			Concentration					☐ Yes	□ No
	(56-55-3)		Ш	Mass					L res	□ NO
3.6	Benzo (a) pyrene			Concentration					☐ Yes	□ No
	(50-32-8)		Ш	Mass					L res	□ NO
3.7	3,4-benzofluoranthene			Concentration					☐ Yes	□ No
	(205-99-2)		Ш	Mass					Li res	□ NO
3.8	Benzo (ghi) perylene			Concentration					☐ Yes	□ No
	(191-24-2)		Ш	Mass					L res	□ NO
3.9	Benzo (k) fluoranthene			Concentration					☐ Yes	□ No
	(207-08-9)			Mass					LI 162	LI NO
3.10	Bis (2-chloroethoxy) methane			Concentration					☐ Yes	□ No
	(111-91-1)		Mass					L res	LI NO	
3.11	Bis (2-chloroethyl) ether			Concentration					☐ Yes	□ No
	(111-44-4)			Mass					l □ res	<b>□</b> 100

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		Presence or (check						ed to Be Present in Disc estimates for each pollutant)	charge	
	<b>Pollutant</b> (CAS Number, if available)	Believed Present	Believed Absent	Units	3	Maximum Average Daily Daily Discharge Discharge		Source of Information (use codes in instructions)	Intake Water  Believed Present? (check only one response per pollutant)	
3.12	Bis (2-chloroisopropyl) ether (102-80-1)			Concentration Mass					☐ Yes	□ No
3.13	Bis (2-ethylhexyl) phthalate (117-81-7)			Concentration Mass					☐ Yes	□ No
3.14	4-bromophenyl phenyl ether (101-55-3)			Concentration  Mass					☐ Yes	□ No
3.15	Butyl benzyl phthalate (85-68-7)			Concentration  Mass					☐ Yes	□ No
3.16	2-chloronaphthalene (91-58-7)			Concentration Mass					☐ Yes	□ No
3.17	4-chlorophenyl phenyl ether (7005-72-3)			Concentration Mass					☐ Yes	□ No
3.18	Chrysene (218-01-9)			Concentration Mass					☐ Yes	□ No
3.19	Dibenzo (a,h) anthracene (53-70-3)			Concentration Mass					☐ Yes	□ No
3.20	1,2-dichlorobenzene (95-50-1)			Concentration Mass					☐ Yes	□ No
3.21	1,3-dichlorobenzene (541-73-1)			Concentration Mass					☐ Yes	□ No
3.22	1,4-dichlorobenzene (106-46-7)			Concentration Mass					☐ Yes	□ No
3.23	3,3-dichlorobenzidine (91-94-1)			Concentration Mass					☐ Yes	□ No
3.24	Diethyl phthalate (84-66-2)			Concentration Mass					☐ Yes	□ No
3.25	Dimethyl phthalate (131-11-3)			Concentration Mass					☐ Yes	□ No

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		Presence or (check						ed to Be Present in Disc estimates for each pollutant)		
<b>Pollutant</b> (CAS Number, if available)		Believed Present	Believed Absent	Unit	Units		Effluent		Intake Water  Believed Present? (check only one response per pollutant)	
3.26	Di-n-butyl phthalate (84-74-2)			Concentration Mass					☐ Yes	□ No
3.27	2,4-dinitrotoluene (121-14-2)			Concentration Mass					☐ Yes	□ No
3.28	2,6-dinitrotoluene (606-20-2)			Concentration Mass					☐ Yes	□ No
3.29	Di-n-octyl phthalate (117-84-0)			Concentration Mass					☐ Yes	□ No
3.30	1,2-diphenylhydrazine (as azobenzene) (122-66-7)			Concentration Mass					☐ Yes	□ No
3.31	Fluoranthene (206-44-0)			Concentration Mass					☐ Yes	□ No
3.32	Fluorene (86-73-7)			Concentration Mass					☐ Yes	□ No
3.33	Hexachlorobenzene (118-74-1)			Concentration Mass					☐ Yes	□ No
3.34	Hexachlorobutadiene (87-68-3)			Concentration Mass					☐ Yes	□ No
3.35	Hexachlorocyclopentadiene (77-47-4)			Concentration Mass					☐ Yes	□ No
3.36	Hexachloroethane (67-72-1)			Concentration Mass					☐ Yes	□ No
3.37.	Indeno (1,2,3-cd) pyrene (193-39-5)			Concentration Mass					☐ Yes	□ No
3.38	Isophorone (78-59-1)			Concentration Mass					☐ Yes	□ No
3.39	Naphthalene (91-20-3)			Concentration Mass					☐ Yes	□ No

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TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B))1 Presence or Absence Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant) (check one) Effluent Intake Water Pollutant Believed **Believed** (CAS Number, if available) Maximum Average Source of **Believed Present?** Units Present Absent Daily Daily Information (check only one response per pollutant) Discharge Discharge (use codes in instructions) 3.40 Nitrobenzene Concentration П П ☐ Yes ☐ No (98-95-3)Mass 3.41 N-nitrosodimethylamine Concentration ☐ Yes □ No (62-75-9)Mass N-nitrosodi-n-propylamine 3.42 Concentration □ No Yes (621-64-7)Mass 3.43 N-nitrosodiphenylamine Concentration П П ☐ Yes ☐ No (86-30-6) Mass 3.44 Phenanthrene Concentration ☐ Yes ☐ No (85-01-8)Mass 3.45 Pyrene Concentration Yes □ No (129-00-0)Mass 3.46 1,2,4-trichlorobenzene Concentration П П ☐ Yes □ No (120-82-1)Mass 4. Organic Toxic Pollutants (GC/MS Fraction—Pesticides) 4.1. Aldrin Concentration ☐ Yes ☐ No (309-00-2)Mass 4.2 α-BHC Concentration ☐ No Yes (319-84-6)Mass β-ВНС 4.3 Concentration ☐ Yes □ No (319-85-7)Mass 4.4 v-BHC Concentration П П ☐ No ☐ Yes (58-89-9)Mass 4.5 δ-BHC Concentration П П ☐ Yes ☐ No (319-86-8)Mass 4.6 Chlordane Concentration ☐ No ☐ Yes (57-74-9)Mass

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TABLE	D. ORGANIC TOXIC POLLUTA	Presence or	Absence	ss Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) <sup>1</sup> Estimated Data for Pollutants Expected to Be Present in Discharge  (provide both concentration and mass estimates for each pollutant)							
	<b>Pollutant</b> (CAS Number, if available)	Believed Present	Believed Absent	Units	,,	Maximum Average		nt Source of	Believed	Intake Water Believed Present?	
		Present	Absent			Daily Discharge	Daily Discharge	Information (use codes in instructions)		e response per ltant)	
4.7	4,4'-DDT (50-29-3)			Concentration					☐ Yes	□ No	
	,			Mass					□ 162		
4.8	4,4'-DDE (72-55-9)			Concentration					☐ Yes	□ No	
4.9	, ,		_	Mass							
4.9	4,4'-DDD (72-54-8)			Concentration					☐ Yes	☐ No	
4.10	Dieldrin			Mass Concentration							
1.10	(60-57-1)			Mass					☐ Yes	☐ No	
4.11	α-endosulfan			Concentration							
	(115-29-7)			Mass					☐ Yes	☐ No	
4.12	β-endosulfan			Concentration							
	(115-29-7)			Mass					☐ Yes	☐ No	
4.13	Endosulfan sulfate			Concentration							
	(1031-07-8)			Mass					☐ Yes	☐ No	
4.14	Endrin										
7.17	(72-20-8)			Concentration					☐ Yes	☐ No	
115	Endrin aldebude			Mass							
4.15	Endrin aldehyde (7421-93-4)			Concentration					☐ Yes	□ No	
	(		_	Mass							

EPA Identification Number	Facility Name	Outfall Number	Form Approved 03/05/19
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	Pollutant	Presence or (check						ed to Be Present in Disc estimates for each pollutant)		
(CAS Number, if available)		Believed Present	Believed Absent	Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed Present? (check only one response per pollutant)	
4.16	Heptachlor (76-44-8)			Concentration  Mass					☐ Yes	□ No
4.17	Heptachlor epoxide (1024-57-3)			Concentration					☐ Yes	□ No
4.18	PCB-1242 (53469-21-9)			Mass Concentration Mass					☐ Yes	□ No
4.19	PCB-1254 (11097-69-1)			Concentration  Mass					☐ Yes	□ No
4.20	PCB-1221 (11104-28-2)			Concentration Mass					☐ Yes	□ No
4.21	PCB-1232 (11141-16-5)			Concentration Mass					☐ Yes	□ No
4.22	PCB-1248 (12672-29-6)			Concentration Mass					☐ Yes	□ No
4.23	PCB-1260 (11096-82-5)			Concentration Mass					☐ Yes	□ No
4.24	PCB-1016 (12674-11-2)			Concentration Mass					☐ Yes	□ No
4.25	Toxaphene (8001-35-2)			Concentration Mass					☐ Yes	□ No

<sup>&</sup>lt;sup>1</sup> 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	Facility Name	Outfall Number	Form Approved 03/05/19
	Rald Rock (FRO2)	2	OMB No. 2040-0004

TAE	TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) <sup>1</sup> Presence or Absence											
	Pollutant	Presence o			Available Quantitative Data							
	Foliutalit	Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)							
<b>V</b>	Check (✓) here if you believe all pollutant		1	rge. You need not complete Table E for the noted outfall <i>unless</i> you	have quantitative data available.							
1.	Asbestos											
2.	Acetaldehyde											
3.	Allyl alcohol											
4.	Allyl chloride											
5.	Amyl acetate											
6.	Aniline											
7.	Benzonitrile											
8.	Benzyl chloride											
9.	Butyl acetate											
10.	Butylamine											
11.	Captan											
12.	Carbaryl											
13.	Carbofuran											
14.	Carbon disulfide											
15.	Chlorpyrifos											
16.	Coumaphos											
17.	Cresol											
18.	Crotonaldehyde											

EPA Identification Number	Facility Name	Outfall Number	Form Approved 03/05/1
	Bald Rock (FB02)	2	OMB No. 2040-000

TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) <sup>1</sup>					
	Dallutant	Presence or (check			Available Quantitative Data
Pollutant		Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)
19.	Cyclohexane				
20.	2,4-D (2,4-dichlorophenoxyacetic acid)				
21.	Diazinon				
22.	Dicamba				
23.	Dichlobenil				
24.	Dichlone				
25.	2,2-dichloropropionic acid				
26.	Dichlorvos				
27.	Diethyl amine				
28.	Dimethyl amine				
29.	Dintrobenzene				
30.	Diquat				
31.	Disulfoton				
32.	Diuron				
33.	Epichlorohydrin				
34.	Ethion				
35.	Ethylene diamine				
36.	Ethylene dibromide				
37.	Formaldehyde				

EPA Identification Number	Facility Name	Outfall Number	Form Approved 03/05/19
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TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) <sup>1</sup>						
	Dellistent	Presence or (check			Available Quantitative Data	
Pollutant		Believed Believed Present Absent		Reason Pollutant Believed Present in Discharge	(specify units)	
38.	Furfural					
39.	Guthion					
40.	Isoprene					
41.	Isopropanolamine					
42.	Kelthane					
43.	Kepone					
44.	Malathion					
45.	Mercaptodimethur					
46.	Methoxychlor					
47.	Methyl mercaptan					
48.	Methyl methacrylate					
49.	Methyl parathion					
50.	Mevinphos					
51.	Mexacarbate					
52.	Monoethyl amine					
53.	Monomethyl amine					
54.	Naled					
55.	Naphthenic acid					
56.	Nitrotoluene					

EPA Identification Number	Facility Name	Outfall Number	Form Approved 03/05/19
	Bald Rock (FB02)	2	OMB No. 2040-0004

TAE	TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) <sup>1</sup>					
Pollutant		Presence or (check		Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)	
		Present	Absent		(apoony unito)	
57.	Parathion					
58.	Phenolsulfonate					
59.	Phosgene					
60.	Propargite					
61.	Propylene oxide					
62.	Pyrethrins					
63.	Quinoline					
64.	Resorcinol					
65.	Strontium					
66.	Strychnine					
67.	Styrene					
68.	2,4,5-T (2,4,5-trichlorophenoxyacetic acid)					
69.	, , , , , , , , , , , , , , , , , , , ,					
70.	2,4,5-TP [2-(2,4,5-trichlorophenoxy) propanoic acid]					
71.	Trichlorofon					
72.	Triethanolamine					
73.	Triethylamine					
74.	Trimethylamine					
75.	Uranium					

EPA Identification Number		Facility Name Bald Rock (FB02)			Outfall Number 2	Form Approved 03/05/19 OMB No. 2040-0004	
TAB	LE E. CERTAIN HAZARDOUS SUBSTAN						
	Pollutant	Presence or (check Believed Present		Reason Pollutant Believed Present in Discharge		Available Quantitative Data (specify units)	
76.	Vanadium						
77.	Vinyl acetate						
78.	Xylene						
79.	Xylenol						
80.	Zirconium						

<sup>&</sup>lt;sup>1</sup> 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).



# ATTACHMENT 2D-1 OUTFALL 1 LATITUDE/LONGITUDE COORDINATES

Proposed coordinates for Outfall 1 (15 pen outfalls) are provided in the table below.

**Table 1-1: Outfall 1 Coordinates** 

Pen ID	Latitude	Longitude
1	44.431496	-68.210429
2	44.431280	-68.209878
3	44.431064	-68.209327
4	44.430849	-68.208776
5	44.431888	-68.210136
6	44.431675	-68.209583
7	44.431461	-68.209030
8	44.431248	-68.208477
9	44.433151	-68.209175
10	44.432938	-68.208625
11	44.432724	-68.208075
12	44.433550	-68.208875
13	44.433334	-68.208325
14	44.433119	-68.207775
15	44.432903	-68.207225



# ATTACHMENT 2D-2 WASTE DISCHARGE MEMO

### INTRODUCTION

American Aquafarms has sent out a notice of intent to file a discharge license with MEDEP to inform interested parties that may wish to provide input or comment on the process going forward. In addition, the company has initiated an extensive and ongoing outreach program during the last 6-8 months to educate stakeholders in surrounding areas and potential users of the proposed lease area about the proposed project. This includes meetings with local communities like the towns of Gouldsboro and Bar Harbor, scientific and educational organizations like College of the Atlantic and the MDI Biological Laboratory, political representatives (including members of the Maine congressional delegation, the office of Maine Senator Collins, and the Governor), special interest groups like Friends of Frenchmen Bay and Friends of Acadia and others, as well as commercial users including meetings with local lobster fishermen from around Frenchmen Bay and Maine Lobstermen Association. American Aquafarms has also had presentations to state and federal agencies like DMR, MEDEP, DECD, USACE and Acadia National Park. The company has had and still has ongoing dialogue with numerous other interested parties ranging from private individuals expressing interest to commercial organizations and businesses based in the surrounding areas. We welcome the opportunity to address questions and concerns regarding our proposal in addition to the planned public meetings that are part of the regulatory process, and it is our desire to educate and explain as much as possible to ensure a process that is well informed.

# **OPERATION NARRATIVE**

American Aquafarms plans to produce Atlantic salmon at sea using semi-closed containment system technology. This production method differs from the traditional way of farming finfish in open net pens in that the fish is completely isolated from the upper water stratum. This is achieved by an enclosing polymer sack that surrounds the entire rearing net that holds the fish. Water is supplied by pumps collecting water from deeper water stratum through elongated pipes extending down to desired depths of 25-50 meters. The water depth from which the water is collected can be chosen, as the pipe length can be altered. As the water moves from the bay into the pipes, it passes through a coarse filter, preventing fish and other marine organisms from entering the pipe.

This production method, in addition to providing a higher containment security (double barrier), has been shown to reduce the risk of pathogen infections. The applicable new technology provides a more suitable rearing environment for the fish promoting good fish welfare. Optimal fish swimming velocities are achieved by choosing inlet direction inside the cage, while representative levels of metabolites such as O2 and CO2 are monitored. Oxygen injection can be increased as the fish grows and the metabolic demand increases. By providing an optimal rearing environment, which in turn promotes greater fish welfare, the fish will be more robust and more resistant against stressors compared to fish reared under unfavorable conditions. By avoiding unnecessary environmental parameters, the farmer also avoids exposing the production stock to chronic stress, resulting in increased pathogen resistance.

In addition to producing robust fish, the main advantage of this technology is its potential to eliminate sea lice issues. To date, there has been no reports of sea lice manifestations from Norwegian salmon farmers benefitting from this closed pen technology.



Feed is distributed from a centralized processing barge to the 15 cages in the system. As the fish consume feed and excrete fecal matter, this waste is collected in a waste collection funnel in the bottom of the pen. The flow velocity in the lower part of the pen allows for separation of solids from the water flow, which later exits the cage. As the waste is collected in a sedimentation funnel, it is removed and transported to the process barge for treatment.

### WASTE TREATMENT NARRATIVE

Production of Atlantic salmon in closed net pens offers advantages in terms of waste management as the technology allows for collection of settleable solids. Solid waste originating from salmon farming consists of fecal matter and uneaten feed pellets. As these settleable solids can be collected and processed, it allows for a reduced production footprint on the local environment surrounding the production site.

Aside from the solid waste, the production of fish also generates dissolved inorganic nutrients. The dissolved inorganic nutrients are metabolite end-products excreted by the fish. These are mainly CO2, NH3 and PO43-. Carbon dioxide and ammonia are excreted across the gills, and the phosphate is eliminated through the urine.

Dissolved nutrients travel with the main water flow out of the production units through a side port located at 30 m below water surface. Each pen is equipped with an emergency outlet at the top of the enclosing polymer bag. The flow velocity in the lower part of the pen allows for separation of solids from the water flow. At the proposed American Aquafarms facility, the waste handling and treatment process consists of two main steps: separation of settleable solids from main water flow through sedimentation (1) and waste dewatering (2). The locations of both steps are pointed out on the flow chart in detail below and described in the following section.

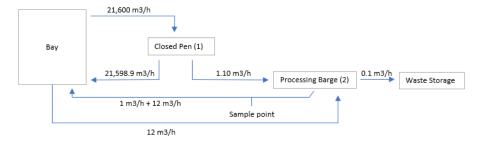


Figure representing the use of water and the allocation of water flow through one production unit.

# Sedimentation

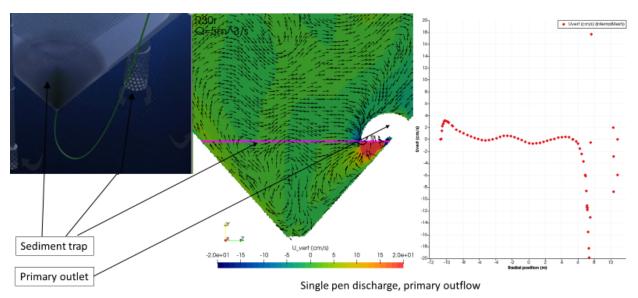
In excess of 90 % of the fecal particles have a sinking speed higher than 2.5 cm/s, whereas feed pellets have a sinking speed between 6-11 cm/s<sup>1</sup>.

Waste in the form of particulate matter is collected in a funnel in the bottom part of the pen. Collection of this waste is performed through sedimentation. Detailed analysis of the waterflow in the bottom of the

<sup>&</sup>lt;sup>1</sup> Norwegian Institute of Marine Research (IMR) – The Fish and The Ocean p. 102 (2017)



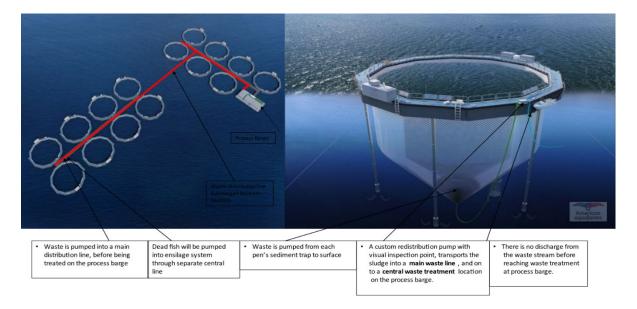
Ecopen (sediment trap) shows that the vertical waterflow at the discharge level has a max velocity of 2 cm/sec in 90% of this horizontal cross section of the pen. This means that more than 90% of the particulate waste will be sinking down to the bottom of the Ecopen from where it is continuously pumped to the top and distributed to second stages for dewatering and treatment.



Analysis of the waterflow in the bottom of the pen (sediment trap ) shows that the vertical waterflow at the discharge level has a max velocity of 2 cm/sec in 90% of this horizontal cross section of the pen. Feed and fecal particles over 1.5 mm size have a settling velocity at more than 10cm/sec. This means that more than 90% of the waste over 1.5 mm size will be sinking down to the bottom of the Ecocage from where it is continuously pumped to the top and distributed to second stages for dewatering and treatment.

As the build-up of the collected waste increases, a TSS sensor located in the collection funnel will activate a pump located on the cage side to start. The waste is transported from the bottom of the pen, through a pipe, and introduced to a centralized waste treatment system on the processing barge.





# Waste Treatment

Dewatering is the only treatment process that is applied to the waste. The waste treatment system is a centralized system, collecting waste from all 15 closed pens. At the waste treatment system on the processing barge, the waste goes through two internal treatment steps:

- 1. Bluehouse filtration: Belt Filtration (100-150 μm)
- 2. Bluehouse S750 Dewatering: dewatering screw press (300-500 μm, 0.1 1 Bar)



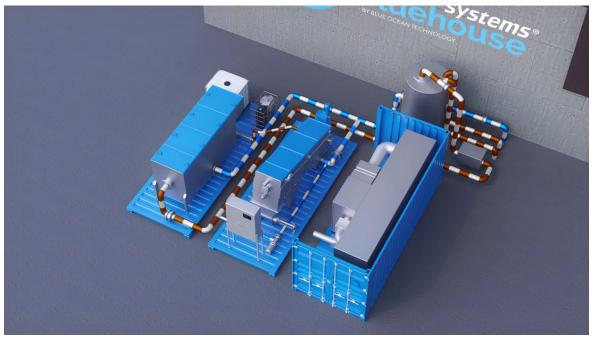


Illustration of general type of system

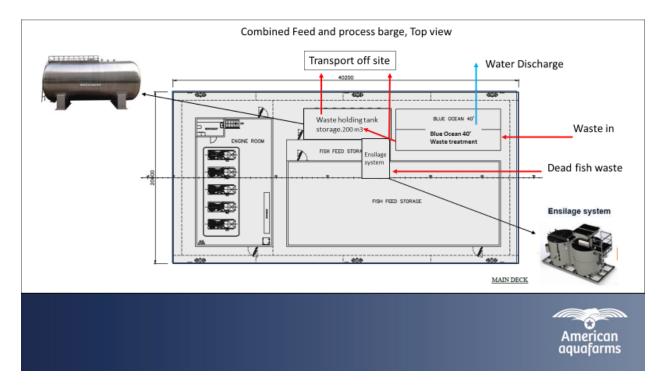
The waste will achieve a dry matter content of 25% after being processed through the waste treatment system. The dewatered waste will be transported and stored in a bulk waste collection tank for later transportation off-site. The surplus water that is separated from the treatment process is discharged.

A sample port for water sampling will be present on the pipe transporting the reject discharge water from the waste in the dewatering process. American Aquafarms proposes that technicians collect water samples on a weekly basis and provide them to the land-based facility laboratory for water analysis.

Measurement frequency for the different effluent parameters will comply to the table below and reported as stipulated by the final discharge permit.

Effluent Parameter	Measurement Frequency
Flow	Continuous
Biochemical Oxygen Demand (BOD5)	3/Week
Nitrogen (Total Ammonia and Total Nitrogen)	1/Week
Temperature	1/Day
рН	3/Week
Total Suspended Solids (TSS)	3/Week





# **Estimating Discharge from Closed Net Pens**

When estimating discharge of nitrogen, phosphorous, organic carbon and TSS, the following three factors must be taken into account.

# Feed Conversion Ratio (FCR) and Feed Composition

As the source of effluent, the feed use on a location and its composition must be determined.

A predicted FCR of  $0.9^2$  and a dry matter feed composition of 5.5-6.3% nitrogen, 0.6-1% phosphorous and 51-65% organic carbon<sup>3</sup> are used as a basis for the discharge estimates. The average % value of each of these has been applied in the discharge estimate. Dry matter content in the feed is expected to be 95%.

### **Nutrient Allocation**

Mass balance budgets are available from studies performed on salmon net pen farming, determining how much of the feed nutrients are allocated into fish growth, and how much is discharged in the form of dissolved and particulate waste. The findings are summarized in a 2018 report by the Norwegian Directorate of Fisheries and have been applied in the American Aquafarms discharge estimate.

<sup>&</sup>lt;sup>2</sup> SINTEF (2011) Culture of salmon and trout in closed containment systems – pre-project. Review for FHF, Fiskeri og havbruksnæringens forskningsfond.

<sup>&</sup>lt;sup>3</sup> Directorate of Fisheries (2018) – Integrated Multi-trophic Aquaculture – perspectives, possibilities and challenges seen from a regulatory perspective.



### Waste treatment efficiency

The manufacturer of the Eco Pen states a sedimentation efficiency of 90%. The average value for each treatment efficiency ranges for pertinent nutrients have been applied in the American Aquafarms discharge estimates.

The discharges of N, P, C and TSS have been estimated for two discharge locations, Outfall 1 (Primary Pen Outlet Water) and Outfall 2 (Secondary Fish Waste Treatment). The discharge at Outfall 2 is the non-captured N, P, C and TSS in the waste treatment system, while the discharge at Outfall 1 equals the left-over (10%) of the particulate waste which is not captured in the cage sedimentation trap together with 100% of the dissolved waste.

### Emergency overflow

The closed pen is equipped with an emergency overflow in the aluminum collar in case of unforeseen blockage of the primary outlet. This overflow allows American Aquafarms to eliminate water in case of such a blockage.

#### RAMP UP DESCRIPTION

Production ramp up will commence at FB02 (off Bald Rock) approximately 3-6 months after receiving the lease. The initial ramp up will take up to 32 weeks, gradually deploying 8 pens at the site; ramp up will continue and eventually approach full operational scale with deployment of all 15 pens. Harvesting is expected to commence approximately 17 months after initial deployment of fish in the sea.

Discharge will be proportional to production intensity. A production ramp up plan is described in the table below for the site.

The ramp-up plan describes the production from when the first pen is ready to use (hereafter referenced to as week/month 1).

FB02 (Bald Rock) – The table below presents the monthly feed use at the site over the first year of start-up and during a month of maximum production. Feed schedule will vary depending on seasonal factors, and age and size of the fish at specific temperatures and light conditions. Table is based on projections with a January start.

Month	1	2	3	4	5	6	
Pounds	28,220	42,387	94,151	168,672	323,095	527,533	
Month	7	8	9	10	11	12	Max
		887,109	1,016,445	1,260,445	1,384,336	1,439,335	3,126,908

The maximum feeding number is expected to have a duration of up to 1.5 months each year, while total average monthly feed use is estimated to be 2,480,175 pounds divided among 15 pens, once stage 3 is finalized and the desired production level is established.

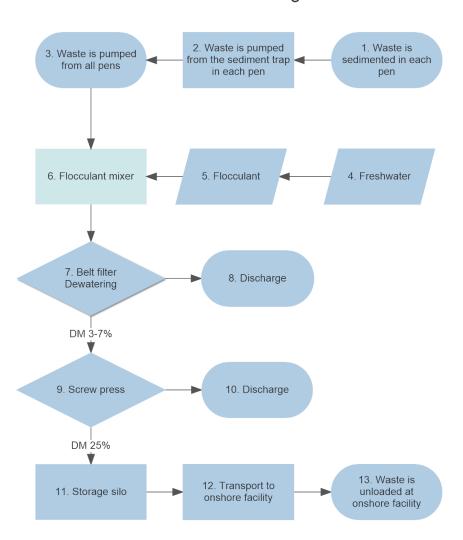


The amount of feed is the primary factor determining the volume of discharge. Discharge values are calculated based on our projected feeding requirements for achieving 15,000 metric tons of annual production.

#### WASTE HANDLING OVERVIEW

The following diagram presents the off-shore waste handling process. Each step in the diagram is described further below.

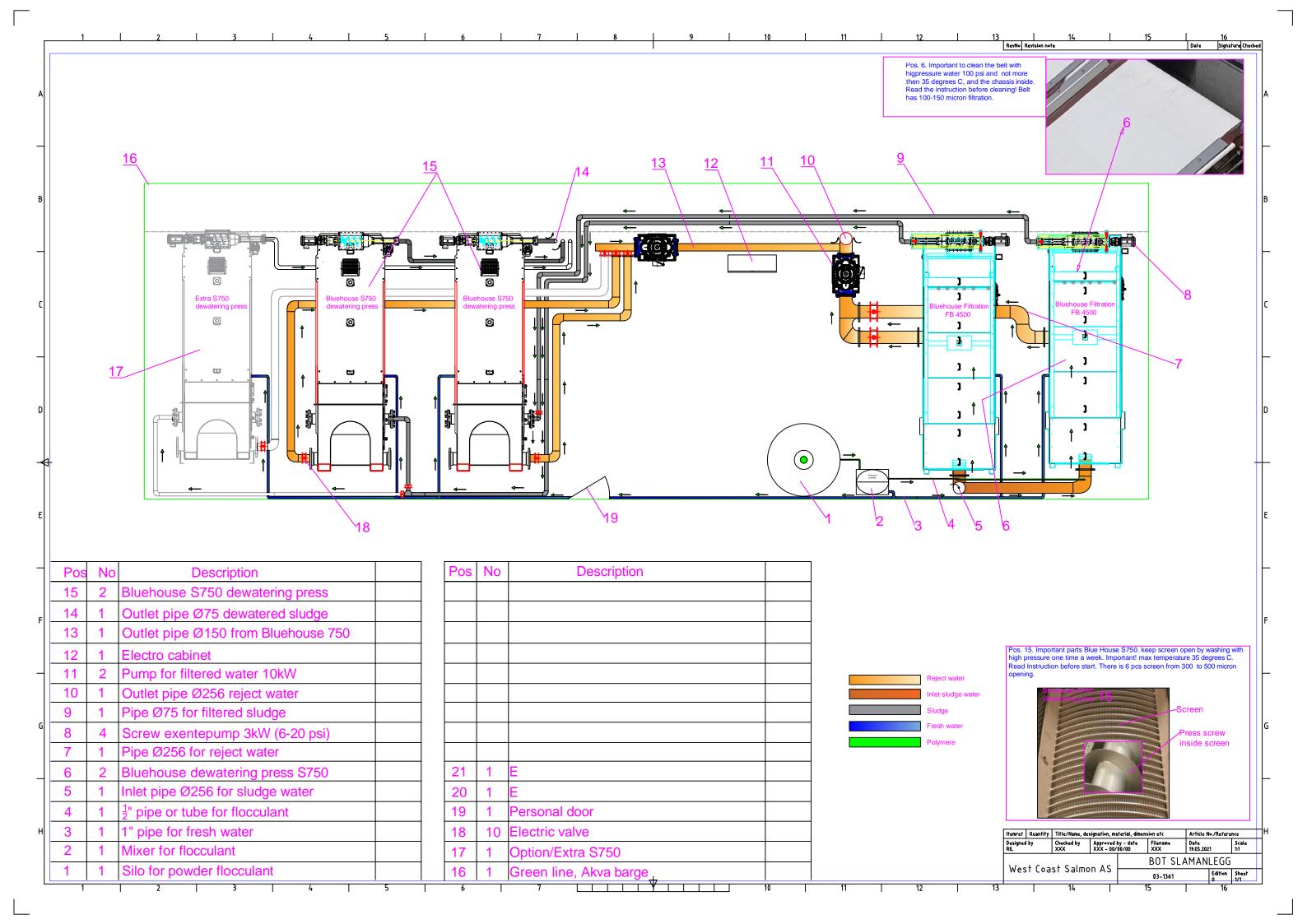
# Off-shore Waste Handling Process



1. Waste is sedimented in each pen. 90% of the particulate waste will separate from the main water flow and sediment in the solid trap in the bottom of the pen.



- 2. Waste is pumped from sediment trap in each pen a pump located at each pen transports the waste from the waste collection funnel up to a collective waste transportation pipe.
- 3. Waste is pumped from all pens to the central processing barge waste from all pens enters the centralized waste treatment system at the processing barge.
- 4. A small amount of freshwater is added to the process freshwater is mixed with acetic acid.
- 5. Flocculant is mixed into the freshwater from step 4 the flocculant is organic, and ecologically friendly.
- 6. Flocculant is mixed into the waste stream, to achieve better treatment efficiency.
- 7. Waste is dewatered using a belt filter  $(100-150 \mu m)$  the resulting dry matter content is 3-7%.
- 8. The discharge from the dewatering process in step 7 this discharge is combined with the discharge in step 10.
- 9. Waste is further dewatered using a screw press through the screw press an increasing pressure from 0.1 to 1 bar is applied to the waste. Filter size on the blades are from 300 to 500 μm. The resulting dry matter content of the waste is 25%.
- 10. The discharge from the dewatering process in step 9 this discharge is combined with the discharge in step 8.
- 11. The waste is pumped into storage silo, awaiting transport to on-shore waste treatment facility.
- 12. Waste is transported on-shore by boat.
- 13. Waste is unloaded on-shore for further treatment.



# WATER QUALITY MONITORING REPORT FRENCHMAN BAY SITE NO. 2 HANCOCK COUNTY, MAINE

Prepared on behalf of:

American Aquafarms 68 Commercial Street Portland, Maine

To fulfill the requirements of:

Maine Department of Marine Resources Division of Sea Run Fisheries and Habitat 21 State House Station Augusta, Maine

And:

Maine Department of Environmental Protection Division of Water Quality Management 17 State House Station Augusta, Maine

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> Project 201.05012 March 3, 2021

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### 1.0 INTRODUCTION

This report summarizes the water quality monitoring data collected at the proposed aquafarm lease site identified as Frenchman Bay Site No. 2, referred to as FB02, located in Frenchman Bay, Hancock County, Maine. The water quality monitoring data described herein was collected by Ransom Consulting, LLC (Ransom) on behalf of American Aquafarms in support of permit applications as described below. Water quality monitoring and sample collection and analysis activities were performed in accordance with Ransom's "Sampling and Analysis Plan (SAP), Water Quality Monitoring – Frenchman Bay and Blue Hill Bay, Maine", dated November 12, 2020 and reviewed by Maine Department of Environmental Protection (MEDEP) on August 17, 2020 (see Appendix A).

### 1.1 Purpose

The water quality monitoring program discussed herein was developed to assess the existing, or "baseline", water quality conditions in support of permit applications for a proposed closed-pen aquaculture facility. The purpose of this Water Quality Monitoring Report is to provide the information required by the Maine Department of Marine Resources (MEDMR) Application for Standard Aquaculture Lease Net Pen Aquaculture Discharge, which includes data required by the MEDEP as part of a Maine Pollutant Discharge Elimination System (MEPDES) Individual Discharge permit application as well as the United States Army Corps of Engineers standard permit requirements. The information and data provided in this report were collected as part of a larger monitoring program involving several potential lease sites. However, the information and data presented in the report is specific to the lease site identified as FB02 except where data from other sites are relevant for quality assurance/quality control (QA/QC) assessment.

# 1.2 Scope of Work

The water quality monitoring activities included *in-situ* vertical water column characterization, water transparency observations, and collection and laboratory analysis of discrete-depth water samples in the area of the proposed aquafarm lease. Monthly water quality monitoring activities were performed from July through October 2020 to provide a representative characterization of ambient water quality conditions. Specific methodologies utilized for the water quality monitoring activities are described below.

### 2.0 METHODOLOGY

The following methodologies and Standard Operating Procedures (SOPs) were utilized to collect, analyze, and document the water quality monitoring data. The water quality monitoring methodologies described below were developed in consultation with MEDEP staff and proposed in Ransom's SAP dated November 12, 2020. Technical review of the SAP was provided by Ms. Angela Brewer, Biologist with the MEDEP.

### 2.1 Site Location

Potential lease site FB02 was chosen through an iterative process that accounted for water depth, relative protection from swell and wind during major storms, and expected currents. The proposed lease area was updated several times during the monitoring work based on preliminary data collection and feedback from stakeholder groups; however, the final proposed lease area is not significantly different from the original study area. Once the proposed lease site was chosen, the site coordinates were programed into the onboard GPS unit to facilitate navigation to the site for each water quality monitoring event.

The FB02 lease area encompasses an area of 60.32 acres and is shown in Figure 1. The proposed lease corners are summarized in the table below.

Corner Location	Latitude	Longitude	Easting (Maine State Plane East, feet)	Northing (Maine State Plane East, feet)
North	44.435400	-68.209717	1,060,067.6	280,343.6
East	44.433533	-68.204867	1,061,336.8	279,667.5
South	44.429117	-68.208167	1,060,480.6	278,054.7
West	44.430983	-68.213033	1,059,207.1	278,730.4

### 2.2 Monitoring Schedule, Frequency, and Conditions

Ransom completed monthly water quality monitoring events at site FB02 from July to October 2020. As required by MEDMR's application requirements, water column profiles were collected at multiple points in the tidal cycle and on at least one occasion within two hours of sunrise. Discrete-depth water samples were also collected for laboratory analysis in a variety of sea state conditions. Details of the individual monitoring events including time of data/sample collection, weather conditions, sunrise, and tide conditions, are summarized in Table 1.

### 2.3 *In-situ* Vertical Water Column Characterization

*In-situ* water column characterization was conducted in accordance with the MEDEP's SOP for Water Quality Sonde Profile Data Collection and Processing, Rev. 01, dated April 7, 2017. During each monthly monitoring event, Ransom conducted *in-situ* vertical water column characterization at three different profile locations within or adjacent to the proposed lease area using a YSI EXO1 water quality multimeter. Water quality parameters were recorded at 3-second intervals from the water surface to a maximum depth of approximately 200 feet or the bottom of the water column, whichever was shallower. Water column profile data were recorded for the following eight parameters:

- 1. Depth
- 2. Temperature

- 3. Specific Conductivity / Total Dissolved Solids (TDS) / Salinity
- 4. Dissolved Oxygen (DO)<sup>1</sup>, both in percent local saturation and milligrams per liter (mg/l)
- 5. pH
- 6. Turbidity
- 7. Density
- 8. Oxidation Reduction Potential (ORP)

# 2.4 Water Transparency Observations

Water transparency was measured using a Secchi disk in accordance with MEDEP's SOP for Transparency Data Collection and Processing, Rev. 00, dated June 2016. During each monitoring event, a Secchi disk was lowered into the water column until the disk was no longer visible. The depth at which the disk disappeared and reappeared was recorded. This procedure was repeated three times during each sampling event, and an average of the depth of disappearance and reappearance is shown in Table 1.

# 2.5 Discrete-depth Water Sampling and Laboratory Analysis

During each monthly event, discrete-depth water quality samples were collected from the proposed lease site at three depths identified as "Near Surface", "Mid Column", and "Near Bottom". These sampling depths are defined as follows:

- Near Surface -0.2 meters below the water surface.
- Mid Column approximately ½ the total depth where the vessel was positioned at the time of sampling.
- Near Bottom -2 meters above the bottom, or sampler line fully payed out (up to approximately 200 ft).

Discrete-depth water samples were collected using a horizontal Van Dorn-style sampler in accordance with MEDEP SOP for Water Grab Sampling Collection and Processing, Rev. 00, dated June 2016. Following collection, the samples were transferred into laboratory prepared containers and transported under chain-of-custody protocol to a Maine accredited laboratory for analysis. Water quality samples were submitted for laboratory analysis of the following seven parameters:

- 1. Nitrate + nitrite
- 2. Ammonia
- 3. Total kjeldahl nitrogen

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<sup>&</sup>lt;sup>1</sup> Dissolved oxygen was measured using an optical sensor that was calibrated prior to each sampling event. Sensor calibration was compared with results from Winkler titration and found to be within 5% (92% saturation using optical sensor, 88% saturation via Winkler).

- 4. Total nitrogen mixed forms
- 5. Orthophosphate
- 6. Total phosphorous
- 7. Total suspended solids

Samples submitted for analysis of orthophosphate, ammonia, and nitrate/nitrite were filtered in the field using a 0.45-micron filter. Duplicate samples were collected for quality assurance purposes from the FB02 lease area and other potential lease areas as part of the larger water quality monitoring program.

Discrete-depth water samples were initially submitted to Alpha Analytical Laboratory in Westboro, Massachusetts (Alpha) for the analyses listed above. Alpha had difficulty achieving the necessary reporting limits for ammonia, nitrate/nitrite, and total kjeldahl nitrogen. Following discussion with MEDEP Biologist Angela Brewer, samples collected during the August sampling event were split with ALS Environmental laboratories of Rochester, New York for analysis of ammonia, nitrate/nitrite and total kjeldahl nitrogen. Based on a comparison of the split sample results received, samples collected during the September and October sampling events were submitted to ALS Environmental for analysis of ammonia, nitrate/nitrite, total kjeldahl nitrogen, and total suspended solids. Samples collected for total phosphorous and orthophosphate during the September and October sampling events continued to be analyzed by Alpha.

# 3.0 WATER QUALITY MONITORING RESULTS

Results of the water quality monitoring activities are summarized in the following sections. Tabulated data from the *in-situ* vertical water column characterization and laboratory analytical results from the discrete-depth water samples have been provided in the MEDEP Electronic Data Deliverable (EDD) format. Graphs showing *in-situ* water characteristics by depth are provided in Appendix B. Discrete-depth water sample analytical results are summarized in Table 2; corresponding laboratory analytical reports are included in Appendix C. Sample locations are shown on Figure 2.

#### 3.1 *In-situ* Vertical Water Column Characteristics

Graphs showing water quality parameters versus depth for each profile location (profiles 1 through 3) and for each monthly monitoring event are included in Appendix B. All parameters were recorded directly or calculated within the YSI sonde except for density. Density was calculated as the sigma-t density using the SIGMA function included in the Ocean Toolbox maintained by the Scripps Institution of Oceanography. This function calculates the density of seawater at a given temperature and salinity at atmospheric pressure and subtracts 1000 kg/m³ from the result. Seawater density in this report is reported as total density by adding 1000 kg/m³ back to the result. Dissolved oxygen is reported in both milligrams per liter (mg/l) and percent local saturation.

The data collected during the July monitoring event suggest clear stratification in the water column. Temperatures are highest near the water surface (18-18.5°C) and gradually decline with increasing depth to a stable temperature of about 9.5-10°C below a depth of 24 meters. Salinity data was variable in the upper 10 meters of the water column above the depth of the thermocline; below 10-12 meters depth, where temperature begins to stabilize, salinity values stabilize at approximately 31.1 PSU. The dissolved oxygen data from the July event are relatively constant within the upper 8 meters and decrease slightly below 8 meters, stabilizing to a constant concentration of about 8.10 mg/l or 88% saturation. Density, which is largely a function of salinity and temperature, showed a similar pattern with depth, increasing rapidly to a depth of approximately 10 meters, then gradually increase to approximately 20 meters depth before stabilizing at approximately 1,024.0-1,024.2 kg/m³ below 20 meters.

In the August data thermal stratification is clear in the water quality profiles. Temperature in the upper 8 to 10 meters is stable at approximately 16.2°C, with a gradual decline between depths of 8 and 30 meters; below 30 meters, temperature is stable at about 10.6°C. Salinity values are generally stable near the water surface (at about 31.65 PSU) and show some subtle variability between approximately 8 and 30 meters. Below 30 meters salinity stabilizes ad approximately 31.75 PSU. An anomaly in the salinity data is observed in profile 3 at approximately 18 to 20 meters, which coincides with a rapid decrease in temperature, however, profiles 1 and 2 do not show a similar anomaly. Profile 3 was the furthest southeast of the three profiles collected during August and located closest to Bald Rock. The minor differences in the water quality profile observed here may be the result of localized influence from Bald Rock. Dissolved oxygen is well mixed and supersaturated to a depth of approximately 9 meters, at which point dissolved oxygen declines fairly rapidly to a depth of approximately 20 meters; below 20 meters depth, dissolved oxygen stabilizes somewhat before declining again and stabilizing at approximately 40 meters. The minimum dissolved oxygen concentration and saturation values, approximately 6.72 mg/l or 74% saturation, were observed at the maximum depths of profile 1 (approximately 47 meters) and profile 2 (approximately 54 meters); slightly higher values were observed at the maximum depth of profile 3.

Little to no thermal stratification is apparent in the September and October vertical profiling data, however, dissolved oxygen data do display some stratification. Temperatures decline slightly from about 12.9°C at the surface to 12.5°C below a depth of 25 meters in September; a similar decline occurs in the

October data from about 12.5°C at the surface to 12.0°C below a depth of 16 meters. Salinity values are steady at about 32.75-32.8 PSU throughout the water column in the September data. In October, salinity was observed to be about 30.35 PSU near the surface, increasing slightly to 30.5 PSU at a depth of 14 meters and below. Salinity in October was lower than any other month monitored, which may be due to significant precipitation in the week prior to sampling (2.46 inches). In the September data, dissolved oxygen values are stable from the surface to approximately 8 meters and then decline before stabilizing below 30 meters at approximately 7.65 mg/l or 89% saturation. In October, dissolved oxygen is supersaturated and stable to a depth of approximately 8 meters, with a relatively steady decline in dissolved oxygen values observed below 8 meters. Dissolved oxygen continues to decline throughout the water column, and the minimum dissolved oxygen concentration and saturation values, approximately 7.73-7.92 mg/l or 86-88% saturation, were observed at the maximum profile depths (about 47-49 meters).

Over the course of the sampling season water column stratification appeared to build from July to a peak in August. September and October data show a relatively rapid transition from a thermally stratified to mixed water column, though dissolved oxygen continues to show evidence of stratification within the water column in the fall. During periods of relatively stratified water column (e.g., July and August) the stratification between the mixed surface layer and deeper water is pronounced, however, the data show multiple "steps" with depth, suggesting there may be some weak stratification between packages of water deeper in the column as well. The dissolved oxygen content meets the MEDEP standard for Class SB waters (i.e., not less than 85% of saturation) across the four months of monitoring, except for data collected from depths below approximately 20 meters during the August monitoring event.

# 3.2 Water Transparency

Average water transparency observations for each monitoring event are included in Table 1. Secchi depths ranged from approximately 3.2 to 5.1 meters below water surface, with the deepest Secchi depth (5.1 meters) was measured during the July monitoring event. The subsequent events had shallower Secchi depths, and the October monitoring event displayed the least transparent water (and corresponding shallowest Secchi depth at 3.2 meters).

#### 3.3 Discrete-depth Sample Analytical Results

Analytical results for each discrete depth sample interval (near surface, mid-column, and near bottom) for each monitoring event are shown on Table 2. Table 2 also includes mean value for each analytical parameter at each depth interval. Corresponding laboratory analytical reports are included in Appendix C.

During the July and August sampling events, Alpha was not able to achieve the necessary reporting limits for ammonia, nitrate/nitrite, and/or total kjeldahl nitrogen, which resulted in the reporting of estimated (or "J-flagged") concentrations. In consideration of these limitations, these analytes were analyzed by ALS in August, September, and October. ALS was able to achieve the necessary reporting limits. Therefore, data provided by Alpha was eliminated from the calculation of the average value for ammonia, nitrate/nitrite, and total kjeldahl nitrogen shown on Table 2. In the event that an analyte was not detected above the method detection limit (U<[value]), a value of half the method detection limit (MDL) was used to calculate the average concentration for that analyte.

Total nitrogen concentrations ranged from <0.1 mg/l (below the detection limit) to 0.67 mg/l, with an overall average of approximately 0.24 mg/l. Of the three months for which total nitrogen concentrations were calculated, concentrations were lower in August then in September or October. In August, the total nitrogen concentrations were lower in the surface and mid-column samples and higher in the bottom sample. In September, the total nitrogen concentrations appear to be relatively consistent throughout the

water column. In October, the surface sample displayed the highest total nitrogen concentration observed (0.67 mg/l); mid-column and bottom samples were similar to the September concentrations. The majority of the nitrogen measured in the October surface sample appears to be organic (total kjeldahl nitrogen is 0.66 mg/l; concentrations of ammonia and nitrate/nitrite both below detection limits). The total nitrogen concentration and total kjeldahl nitrogen concentrations reported for the October surface sample are higher than other measurements of these analytes (taken at site FB02 and another site located in Frenchman Bay on the same day and during other sampling events over the course of four months of monitoring) by several multiples, and higher than the duplicates collected from the same depth and location on the same date by several multiples. Ransom has reviewed field notes and observations and discussed these anomalies with ALS Environmental laboratory; no reason for the higher-than-expected values was identified. However, based on the other measurements that are described above, it is assumed that the measurements taken for total nitrogen and total kjeldahl nitrogen are anomalously high and the real values are expected to be between the values for the sample and the duplicate.

Total phosphorus concentrations ranged from 0.017 mg/l to 0.042 mg/l, with an overall average of approximately 0.027 mg/l. In July, concentrations were highest in the middle of the water column and lowest near the bottom. In August through October, the concentration of phosphorus generally increased with depth in the water column, with the exception of the mid-column sample taken in September. The lower phosphorus concentration taken mid-column in September was one of the lowest values calculated for total phosphorus.

Data for total suspended solids were reviewed for the September and October monitoring events. (Note that data provided by Alpha for the July and August monitoring events were rejected as discussed in Section 4.0 below.) In September, total suspended solids were higher near the surface and the bottom of the water column and lower in the middle of the water column. In October, total suspended solids were lowest near the water surface and increased with increasing depth.

# 3.4 Possible Effects of Precipitation

Frenchman Bay, where the proposed lease is located, is a relatively saline estuary with semi-restricted access between the Bay and the Gulf of Maine. Because of this, there is potential for precipitation events to influence the chemical and/or physical characteristics of the Bay. In order to assess this potential, precipitation data from the Bar Harbor/Trenton airport (Station WBAN:14616) for the 7 days prior to each monitoring event were reviewed (Table 3). Precipitation amounts varied from 0.01 inches (September) to 2.46 inches (October) in the week prior to sampling.

Precipitation does not appear to have a significant relationship between total suspended solids data or Secchi depth measurements, however, this could either be due to limited data or because precipitation and total suspended solids are in fact not correlated. Precipitation prior to sampling does appear to correlate with salinity, however, which is generally lower after higher precipitation. Similarly, this assessment was conducted with a relatively limited dataset and may not fully represent the true relationship between precipitation and water characteristics.

# 4.0 DATA QUALITY & USABILITY

The objective of the water quality monitoring program was to generate the quality and quantity of data necessary to document the ambient water quality conditions in the area of the proposed aquafarm lease site. *In-situ* readings and discrete-depth samples obtained during the monitoring program were collected in accordance with MEDEP SOPs.

No anomalies were noted in the *in-situ* water quality data collected. Except for salinity values for profile 3 during the August sampling event, similar values and trends were observed in each of the three vertical water column profiles conducted during each of the monthly sampling events. As discussed in Section 3.1, the salinity anomaly observed in profile 3 in August coincides with an abrupt decrease in temperature and is believed to represent a real anomaly and is not considered a data quality or usability issue. Except for the instance noted above, the consistency in water parameter values and trends observed during the replicate vertical profiling activities suggests the vertical profiling data are accurate and usable for planning and decision-making purposes.

Ransom has reviewed the laboratory data packages provided for the discrete-depth water samples collected during the monitoring program. Certain data contained within the Alpha laboratory packages for the July and August sampling events were reported as "estimated" concentrations due to detections below the laboratory reporting limit. Due to the inability of Alpha to meet the required reporting limits, data reported by Alpha was excluded from the calculation of average concentrations for ammonia, nitrate/nitrite, and total kjeldahl nitrogen.

In reviewing the data reported for total suspended solids, it is apparent that Alpha consistently reported significantly higher concentrations of total suspended solids than ALS. It is also noted that Alpha's reporting limit for total suspended solids was 5 times the reporting limit of ALS. No data quality issues were reported by either laboratory for analysis of total suspended solids. Following a review of the data and based on experience with other marine ambient water quality monitoring efforts, it is Ransom's opinion that the total suspended solids results reported by ALS are accurate, and the total suspended solids results reported by ALS are accurate and the total suspended solids results reported by Alpha may be suspect. Because of this, Ransom rejected the Alpha data, and therefore the ALS results for total suspended solids were used to generate the average concentrations shown in Table 2.

As part of the larger water quality monitoring program and in accordance with Ransom's SAP dated November 12, 2020, a total of six duplicate samples were collected. In comparing duplicate sample results, it should be noted that in many cases, the reported concentrations are only slightly above the laboratory reporting limit, which can be reasonably expected to result in a fair amount of variability in results. In certain instances, minor absolute differences in the results of the parent sample versus the duplicate sample result in elevated relative percent differences when the magnitude of difference between the sample results is in fact quite small. Because of this, relative percent difference values for results near the detection limit are not considered to be a reliable estimate of the true reproducibility of the sample result. Therefore, relative percent differences<sup>2</sup> were calculated for samples where both sample and duplicate values were greater than five times the laboratory reporting limit. Based on Ransom's review of the laboratory data reports data reproducibility between duplicate and parent samples is not considered to represent a data quality or usability issue. The six duplicate samples collected as part of the larger water quality monitoring project, including the duplicate sample collected at potential lease area FB02, show

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<sup>&</sup>lt;sup>2</sup> Relative percent difference (RPD) is calculated as follows:  $RPD = \frac{(Sample\ Result-Duplicate\ Result)}{Mean\ of\ the\ Two\ Results} \ \chi\ 100$ 

relatively good correlation with the conjunction with their correspondi	e corresponding parent samples ing parent sample results on Ta	s. Duplicate sample results are shown in ble 4.

Table 1: Water Quality Monitoring Event Conditions Water Quality Monitoring Report Frenchman Bay, Site No. FB02 Hancock County, Maine

Date	Water Column Profile Time	Discrete Depth Sample Time	Weather Conditions Arrival	Weather Conditions Departure	Water Transparency (Secchi Depth)	Low Tide Time	High Tide Time	Sunrise Time
	P1: 12:08 to 12:27	Near Surface (FB02-G1-SUR): 14:25	*	Cloud Cover = 75%,				
July 22, 2020	P2: 12:42 to 13:01	Mid Column (FB02-G1-MID): 14:05	Wind Direction = SSE, Wind Speed = 5-10 kts,	Wind Direction = SSE, Wind Speed = 5-10 kts,	5.1 m	6:47	12:46	5:08
	P3: 13:10 to 13:25	Near Bottom (FB02-G1-BOT): 13:45	Beaufort Scale = F2/F3	Beaufort Scale = F2/F3				
	P1: 06:43 to 06:52	Near Surface (FB02-G1-SUR): 08:00	Cloud Cover = 0%, Wind	-	3.8 m	6:22	12:20	
August 20, 2020	P2: 07:03 to 07:14	Mid Column (FB02-G1-MID): 08:25	Direction = NW, Wind Speed = 8-12 kts,	Wind Direction = NW, Wind Speed = 10-15 kts,				5:41
	P3: 07:22 to 07:34	Near Bottom (FB02-G1-BOT): 08:40	Speed = 8-12 kts, Wind Speed = 10-15 kts,  Descripting Speed = F2/F2  Descripting Speed = F4					
	P1: 11:00 to 11:10	Near Surface (FB02-SUR): 10:35		Cloud Cover = 15%, Wind Direction = NW, Wind Speed = 7 kts,			5:02	6:21
September 24, 2020	P2: 11:15 to 11:23	Mid Column (FB02-MID): 10:20	Wind Direction = NW, Wind Speed = 12-15 kts,		4.3 m	11:20		
	P3: 11:28 to 11:39	Near Bottom (FB02-BOT): 10:00	Beaufort Scale = F4	Beaufort Scale = F2/F3				
	P1: 08:18 to 08:26	Near Surface (FB02-SUR): 10:00		Cloud Cover = 100%,	3.2 m		14:55	6:54
October 21, 2020	P2: 08:33 to 08:42	Mid Column (FB02-MID): 09:45	Wind Direction = ENE, Wind Speed = 7 kts,	Wind Direction = ENE, Wind Speed = 7 kts,		8:56		
	P3: 08:42 to 08:55	Near Bottom (FB02-BOT): 09:15	Beaufort Scale = F2	Beaufort Scale = F2				

Secchi Depth is calculated as the average of the disappearance and reappearance depths for three sequential attempts.

Table 2: Discrete-depth Water Sample Analytical Results Water Quality Monitoring Report Frenchman Bay, Site FB02 Hancock County, Maine

Site	Sample Depth (m)	Laboratory	Total Nitrogen (MG/L)	Total Phosphorus as P (MG/L)	Ammonia as N (MG/L)	Nitrate + Nitrite as N (MG/L)	Total Kjeldahl Nitrogen (MG/L)	Orthophosphate as P (MG/L)	Total Suspended Solids (MG/L)
FB02 - SUR	Mean '	Value:	0.31	0.020	0.013	0.038	0.32	0.013	4.2
July 22	0.2	Alpha	NC	0.022	Ј 0.061	U<0.10	J 0.288	0.008	13
Aug 20	0.2	Alpha ALS	NC U<0.1	0.017 NA	J 0.043 0.028	U<0.10 U<0.050	J 0.253 0.16	0.009 NA	28 NA
Sept 24	0.2	Alpha ALS	NC 0.20	0.021 NA	NA U<0.010	NA 0.065	NA 0.14	0.021 NA	13
Oct 21	0.2	Alpha	NC	0.021	NA	NA	NA	0.013	4.8 9.3
FB02 - MID	Mean Value:		0.67 <b>0.14</b>	0.026	U<0.010 <b>0.007</b>	U<0.050 <b>0.069</b>	0.66 <b>0.09</b>	0.024	3.6 3.6
July 22	26.4	Alpha	NC	0.030	0.087	Ј 0.060	0.477	0.024	14
Aug 20	26.8	Alpha ALS	NC U<0.1	0.028 NA	0.160 0.010	J 0.083 0.065	J 0.268 U<0.10	0.025 NA	25 NA
Sept 24	24.4	Alpha ALS	NC 0.21	0.017	NA U<0.010	NA 0.089	NA 0.12	0.029 NA	U<5.0 3.5
Oct 21	24.4	Alpha	NC	NA 0.028	NA	NA	NA	0.019	3.3 11 3.7
FB02 - BOT	Mean '	ALS Value:	0.16 <b>0.28</b>	0.034	U<0.010 <b>0.025</b>	0.052 <b>0.086</b>	0.10 <b>0.19</b>	0.026	
July 22	45.1	Alpha	NC	0.017	0.076	J .070	Ј 0.274	0.024	15
Aug 20	48.8	Alpha ALS	NC 0.28	0.042 NA	0.105 0.042	0.10 0.076	J 0.197 0.20	0.033 NA	18 NA
Sept 24	50.3	ALS Alpha ALS	NC	0.037	NA 0.016	NA	NA 0.19	0.021 NA	6.0
Oct 21	47.2	Alpha	0.29 NC	NA 0.041	NA	NA	NA	0.027	4.9
	1	ALS	0.26	NA	0.018	0.082	0.18	NA	5.7

# NOTES:

mg/l = milligrams per liter

NC = Not calculated due to "estimated" values for ammonia, nitrate/nitrite, and/or total kjeldahl nitrogen.

NA = Not analyzed.

U<(Value) = not detected above the given value.

J = Estimated concentration detected above the method detection limit but below the laboratory reporting limit.

FB02-DUP is a duplicate sample of FB02-SUR on October 21, 2020.

Estimated concentrations and data of questionable usability (shown with gray shading) not included in calculations of average concentrations.

In the case of non-detects, a value of half the method detection limit was used in the calculation of average concentration.

Table 3: Precipitation Data Water Quality Monitoring Report Frenchman Bay, Site No. FB02 Hancock County, Maine

	Precipitation (inches)								
Monitoring Date	7 Days Prior	6 Days Prior	5 Days Prior	4 Days Prior	3 Days Prior	2 Days Prior	1 Day Prior	Total Precipitation in Week Prior to Monitoring	
July 22, 2020	0.00	0.00	0.32	0.00	0.00	0.00	0.00	0.32	
August 20, 2020	0.00	0.00	0.00	0.00	0.07	0.78	0.00	0.85	
September 24, 2020	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.01	
October 21, 2020	1.19	0.00	0.11	1.15	0.00	0.00	0.01	2.46	

Source: National Centers for Environmental Information, National Oceanic & Atmospheric Administration. Local Climatological Data (LCD) for Bar Harbor Airport, ME US. Station ID: WBAN:14616. Data available at https://www.ncdc.noaa.gov/cdo-web/datatools/lcd.

Table 4: Discrete-depth Duplicate Sample Comparison Water Quality Monitoring Report Frenchman Bay, Site No. FB02 Hancock County, Maine

Proposed Lease Site			Blue	Hill Bay 0	4	В	lue Hill Bay 06		Blue	Hill Bay 0	4	Fre	enchman Bay 01		Fre	enchman Bay 02		Pro	spect Harbor 01	
Sample Date				3-Jul-20			19-Aug-20		2	5-Sep-20			21-Oct-20			21-Oct-20			22-Oct-20	
Sample I.D.	Reporting Limit	Laboratory	BHB04-SUR	DUP	Relative % Difference	BHB06-SUR	BHB06-DUP	Relative % Difference	BHB04-SUR	DUP	Relative % Difference	FB01-SUR	FB01-DUP	Relative % Difference	FB02-SUR	FB02-DUP	Relative % Difference	PH01-SUR	PH01-DUP	Relative % Difference
Total Nitrogen	0.1	ALS	NA	NA	NC	0.14	0.15	NC	0.18	U<0.1	NC	0.17	0.16	NC	0.67	0.14	NC	U<0.1	U<0.1	NC
Total Phosphorus	0.01	Alpha	0.019	0.018	NC	J 0.009	0.015	NC	0.021	0.022	NC	0.028	0.024	NC	0.021	0.026	NC	0.016	0.019	NC
Amonnia as N	0.075	Alpha	J 0.049	J 0.031	NC	J 0.051	J 0.027	NC	NA	NA	NC	NA	NA	NC	NA	NA	NC	NA	NA	. NC
Amonina as N	0.01	ALS	NA	NA	NC	0.012	0.016	NC	U<0.010	U<0.010	NC	U<0.010	U<0.010	NC	U<0.010	0.015	NC	0.015	U<0.010	NC
Nitrate/Nitrite as N	0.1	Alpha	J 0.027	J 0.024	NC	U<0.10	U<0.10	NC	NA	NA	NC	NA	NA	NC	NA	NA	NC	NA	NA	. NC
Nitrate/Nitrite as N	0.05	ALS	NA	NA	NC	U < 0.050	U < 0.050	NC	U<0.050	U<0.050	NC	U<0.050	U<0.050	NC	U<0.050	U<0.050	NC	U<0.050	U<0.050	NC
Total Kjeldhal Nitrogen	0.3	Alpha	J 0.144	J 0.215	NC	J 0.275	J 0.181	NC	NA	NA	NC	NA	NA	NC	NA	NA	NC	NA	NA	. NC
Total Kjeldilal Nitrogell	0.1	ALS	NA	NA	NC	0.15	0.16	NC	0.15	0.10	NC	0.13	0.13	NC	0.66	0.13	NC	0.10	U<0.10	NC
Orthophosphate	0.005	Alpha	0.005	0.005	NC	0.008	0.006	NC	0.019	0.019	NC	0.020	0.018	NC	0.013	0.013	NC	0.016	0.017	NC
Total Suspended Solids	5	Alpha	27	22	NC	51	35	37%	47	53	NC	14	9.5	NC	9.3	8.3	NC	13	10	NC
Total Suspended Solids	1	ALS	NA	NA	NC	NA	NA	NC	5.4	2.4	NC	3.6	4.2	NC	3.6	2.9	NC	4.1	3.4	NC

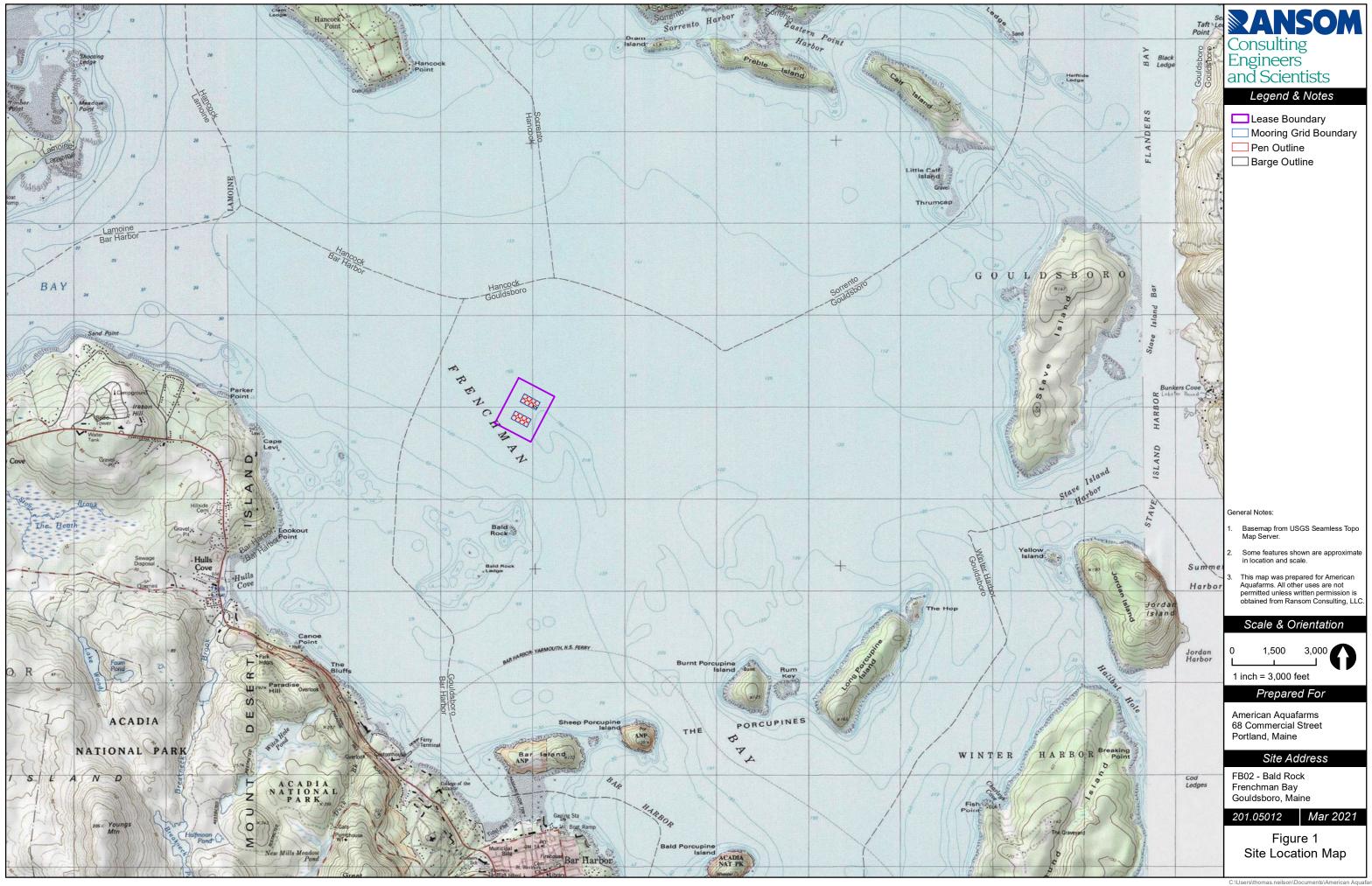
Notes:

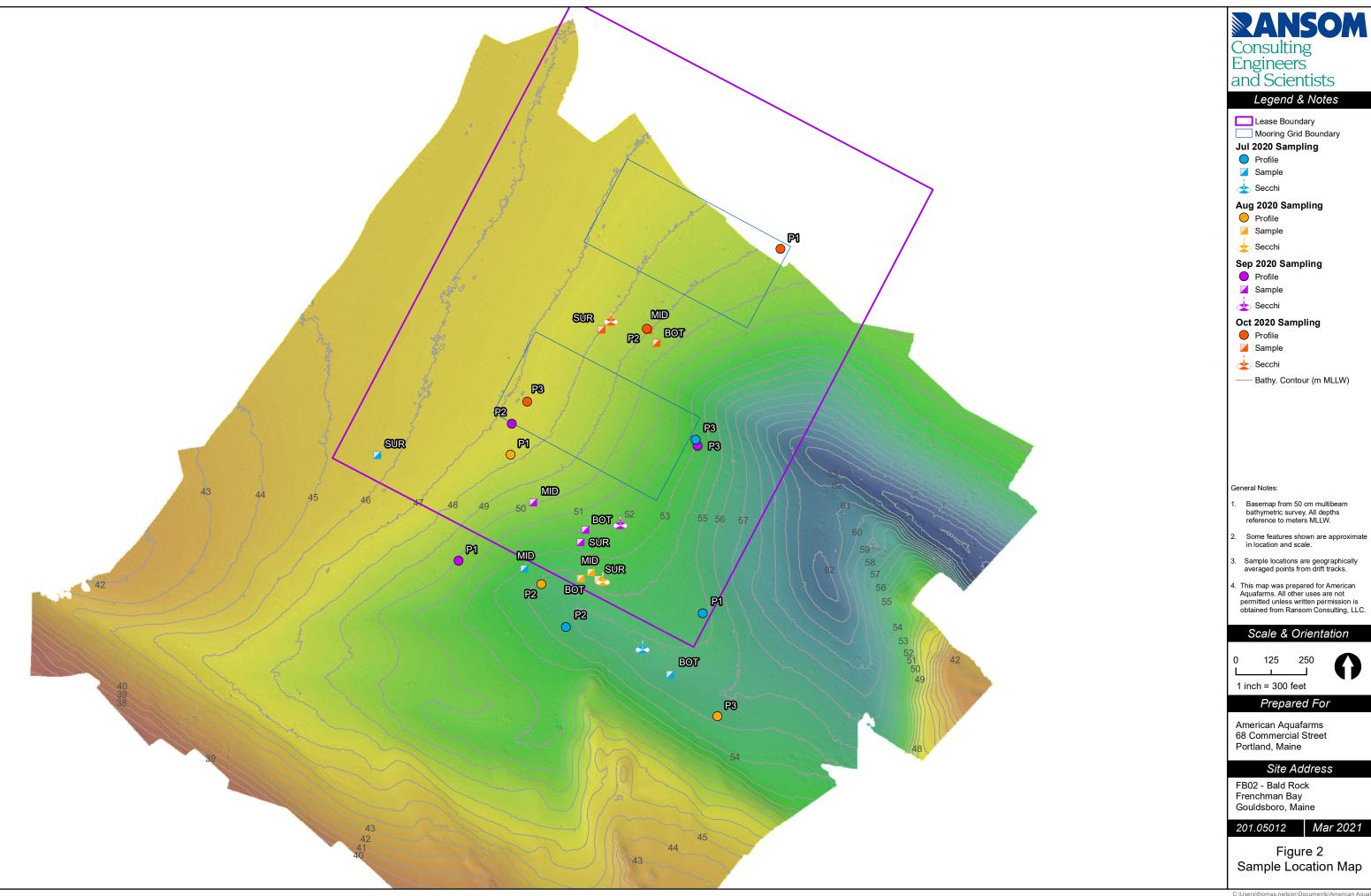
Results in milligrams per liter (mg/l)

NC = Not Calculated, due to (1) either sample or duplicate value was estimated ("J flagged"), (2) either sample or duplicate value was not detected above the laboratory reporting limit, or (3) both sample and duplicate values were less than five times the laboratory reporting limit.

Relative % Difference (RPD) is calculated as follows: RPD = ((Sample Result - Duplicate Result) / Mean of the Two Results) x 100

Relative % Difference values greater than 20% are shown in bold





# APPENDIX A

Sampling and Analysis Plan (SAP) Water Quality Monitoring – Frenchman Bay and Blue Hill Bay, Maine

> Water Quality Monitoring Report Frenchman Bay Site FB02 Hancock County, Maine

Sampling and Analysis Plan, Rev. 01 Water Quality Monitoring, Frenchman Bay and Blue Hill Bay November 12, 2020 Page 1 of 15

#### TITLE PAGE

#### **Document Title:**

Sampling and Analysis Plan (SAP) Water Quality Monitoring – Frenchman Bay and Blue Hill Bay, Maine

# Preparer's Name and Organizational Affiliation:

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# **Preparation Date:**

November 12, 2020

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# 1.0 INTRODUCTION

This SAP has been prepared in support of American Aquafarms' aquaculture project lease area selection and future permit applications for the Maine Department of Marine Resources (MDMR) and Maine Department of Environmental Protection (MEDEP). The purpose of this SAP is to outline the field and analytical protocols, sampling locations, data quality measures, schedule, and personnel to be used in conjunction with the American Aquafarm's aquaculture water quality monitoring project. The SAP is based on the methodology presented in the Marine Environmental Monitoring Program (MEMP) Quality Assurance Project Plan (QAPP) dated April 7, 2017.

#### 2.0 PROJECT FRAMEWORK

This water quality monitoring program has been developed to assess the existing water quality conditions at three potential lease sites in Frenchman Bay and Blue Hill Bay. Potential lease sites are shown on the attached site plans Figure 2-1 and Figure 2-2.

Ransom will perform water quality monitoring monthly at each of these sites in July, August, September, and October 2020. Monitoring will be conducted in general conformance with the MEDEP Marine Environmental Monitoring Program QAPP to ensure that collected data will be of sufficient quality to be scientifically defensible.

Each month Ransom will conduct in-situ vertical water column characterization at each potential lease site from the surface to a maximum depth of 200 feet using a water quality multimeter. Water column profiles will record the following six parameters:

- 1. Depth;
- 2. Temperature;
- 3. Conductivity;
- 4. Dissolved oxygen;
- 5. pH; and
- 6. Turbidity.

In addition to the six parameters listed above, water clarity will also be measured at each potential lease site using a Secchi disk. As directed by MDMR, water column profiles will be collected at two different points in the tidal cycle and on at least one occasion within two hours of sunrise.

During each monthly event, discrete water quality samples will be collected from each proposed lease site at three depths identified as "Near Surface", "Mid Column", and "Near Bottom". These sampling depths are defined as follows:

 $Near\ Surface - 0.2\ meters\ below the water surface.$ 

Mid Column - ½ the total depth where the vessel is positioned, at the time of sampling.

*Near Bottom* - 2 meters above the bottom, or sampler line fully payed out (200 ft).

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Water quality samples will be submitted for laboratory analysis of the following seven parameters:

- 1. Nitrate + nitrite;
- 2. Ammonia;
- 3. Total kjeldahl nitrogen;
- 4. Total nitrogen mixed forms;
- 5. Orthophosphate;
- 6. Total phosphorous; and
- 7. Total suspended solids.

Samples will be collected into laboratory prepared containers and transported under chain-of-custody protocol to a Maine accredited laboratory for analysis. One duplicate sample will be collected to adhere to a 10% sample replication rate. This parameter list and number of samples may be amended based on continuing discussions with MEDEP and MDMR.

# 3.0 PROJECT ORGANIZATION AND RESPONSIBILITY FLOW CHART

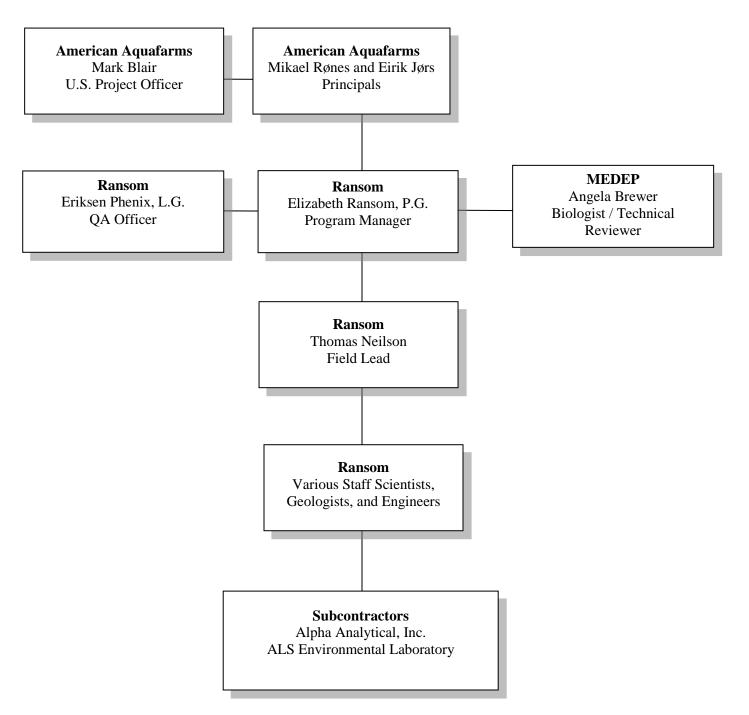
This section provides a brief description of how the ambient Water Quality Monitoring program in the areas of Frenchman Bay and Blue Hill Bay will be organized, including identification of the key project personnel, their responsibilities, and a flow chart showing the project chain of command.

The following page presents a Project Organization Chart depicting the agencies and companies involved with this project. Table 3-1 below describes each participant's role in this project.

**Table 3-1: Project Personnel Responsibilities** 

Name	Title	Organizational Affiliation	Responsibilities
Angela Brewer	Biologist / Technical Reviewer	MEDEP	Reviews SAP and general project modifications. Provides technical review and assistance.
Elizabeth Ransom, P.G.	Project Manager	Ransom	Provides overall technical direction and project management for Ransom. Serves as project manager in charge of overseeing field work; oversees subcontractor coordination and field activities; coordinates data collection; participates in data interpretation and preparation of deliverables.
Eriksen Phenix, L.G.	QA Officer	Ransom	Provides project quality assurance oversight and review of deliverables.
Thomas Neilson	Project Geologist/ Field Lead	Ransom	Day-to-day technical lead in charge of field work; coordinates and conducts data collection; participates in data interpretation and preparation of deliverables; communicates and coordinates with subcontractors.
Additional Staff	Project Engineer/ Scientist/ Geologist	Ransom	Conducts field activities with oversight from Project Manager; oversees subcontractor field activities; communicates and coordinates with Project Manager and Field Lead.

Figure 3-1: Project Organization Chart



# 4.0 DATA QUALITY OBJECTIVES

Data Quality Objectives (DQOs) are qualitative and quantitative statements that specify the quality and quantity of data needed to support technical decisions during site assessments. DQOs are developed by considering the purpose of collecting the data and the intended use of the data. The objective of the Water Quality Monitoring program is to collect sufficient data to characterize the ambient water quality and characteristics of the proposed lease areas.

Data Quality Indicators (DQIs) for the proposed water quality monitoring parameters are identified in Table 4-1 below:

Table 4-1: Data Quality Indicators for Ambient Water Quality Measurement Parameters

Parameter	Instrument	Measurement Range	Accuracy	Resolution
Depth	YSI EXO1	0-100 m	±0.04 % of full range	0.001 m
Temperature	YSI EXO1	-5 to +50 °C	±0.01 °C	0.001 °C
Conductivity	YSI EXO1	0 to 200 mS/cm	±0.5% of reading or 0.001 mS/cm	0.00001 to 0.01 mS/cm
Dissolved Oxygen	YSI EXO1	0 to 50 mg/L 0 to 500% air saturation	±1% of reading or 0.1 mg/L ±1% of reading or 1% saturation	0.01 mg/L 0.1% air Saturation
рН	YSI EXO1	0 to 14 SU	±0.01 SU within ±10 °C of cal. temp ±0.2 SU all other temps	0.01 SU
Turbidity	YSI EXO1	0 to 4,000 FNU	0.3 FNU or ±3% of reading	0.01 to 0.1 FNU
Water Clarity	Secchi disk	0.1 m to 10 m	n/a	0.1 m

Water quality analytical method objectives for discrete depth water quality samples are identified in Table 4-2 below.

**Table 4-2: Water Quality Analytical Method Objectives** 

Tuble 4 2. Water Quality Finally lead of Collectives									
Analyte	United States Environmental Protection Agency (U.S. EPA) or Standard Method #	Alpha Analytical Inc. (Alpha) Ambient Water Reporting Limit	ALS Environmental (ALS) Ambient Water Reporting Limit						
Nitrate + Nitrite	E353.2	0.1 mg/L	0.002 mg/L						
Ammonia as N	E350.1	0.075 mg/L	0.001 mg/L						
Total Kjeldahl Nitrogen	E351.3, 351.1	0.3 mg/L	0.100 mg/L						
Orthophosphate as P	SM4500P	0.005 mg/L	Not Applicable						
Total Phosphorus	SM4500P	0.01 mg/L	Not Applicable						
Total Suspended Solids	SM2540 D	1.0 mg/L	1.0 mg/L						

DQOs and criteria including accuracy, precision, representativeness, comparability, and completeness are discussed in Section A7 of the MEMP QAPP.

#### 5.0 SAMPLING AND ANALYTICAL METHODS

The sampling program outlined in this SAP has been developed in consultation with MEDEP Marine Unit staff with the intention of producing reliable and comparable data for future decision-making purposes. The sampling and analytical methods proposed in this SAP are based on the methods presented in the MEMP QAPP. The MEMP QAPP was written for a broad array of MEMP activities. Based on the objectives of the monitoring program discussed in this SAP, the following deviation from the MEMP QAPP is noted: chlorophyll- A, chlorophyll A – phaeophytin and phaeophytin, as listed in the MEMP QAPP, will not be analyzed. Similarly, this program will not include continuous water quality monitoring using a fixed sonde for unattended data collection, or collection of light profile data.

Water quality monitoring and discrete depth water sampling proposed in this SAP will occur once per month at each of the potential lease sites in Frenchman's Bay and Blue Hill Bay. Proposed water quality monitoring and sampling program details are summarized in Table 5-1 below.

Table 5-1: Water Quality Monitoring and Sampling Plan

Study Area	Lease Site (Latitude, Longitude, Deviation)	Analytical Sampling Zones <sup>(1)</sup>	Monitoring/ Sampling Schedule	Water Quality Monitoring Parameters	Grab Sample Analytical Parameters		
Frenchman's Bay	Site No. 1 (44.42 mN, -68.16 mE, ±0.25 nautical miles)	Near Surface Mid Column Near Bottom	July 22, 2020; August 20, 2020;	Depth Temperature Salinity	Total Suspended Solids Nitrate & Nitrite as N Ammonia as N		
	Site No. 2 (44.43 mN, -68.21 mE, ±0.25 nautical miles)	Near Surface Mid Column Near Bottom	September 16- 17, 2020; October 21-22, 2020	Dissolved Oxygen pH Turbidity Water Clarity	Total Kjeldahl Nitrogen Total Nitrogen Mixed Forms Orthophosphate as P Total Phosphorus		
Blue Hill Bay	Site No. 4 (44.28 mN, -68.21 mE, ±0.25 nautical miles)	Near Surface Mid Column Near Bottom	July 23, 2020; August 19, 2020; September 16- 17, 2020; October 21-22, 2020	Depth Temperature Salinity Dissolved Oxygen pH Turbidity Water Clarity	Total Suspended Solids Nitrate & Nitrite as N Ammonia as N Total Kjeldahl Nitrogen Total Nitrogen Mixed Forms Orthophosphate as P Total Phosphorus		

<sup>(1)</sup> Near Surface = 0.2 meters below water surface.

Mid Column =  $\frac{1}{2}$  the total depth where the vessel is positioned, at the time of sampling. Near Bottom = 2 meters above the bottom, or sampler line fully payed out (200 ft).

Water quality monitoring and sampling activities will be performed in accordance with the standard operating procedures included in Appendix A. Standardized field data sheets, as well as direct instrument logging, will be used for data collection. Standardized field data sheets are included in Appendix A.

Table 5-2 identifies the laboratory analyses to be performed, required sample volumes, containers, preservation, filtration, and maximum holding times. Applicable field sampling Standard Operating Procedures that are being used as guidance for this project's objectives are listed in Table 5-3 and have been included in Appendix A. Laboratory standard operating procedures are listed in Table 5-4 and have been included in Appendix B.

**Table 5-2: Sample Collection and Analysis Methods Requirements** 

Analytical Parameter	Analytical Method and Lab SOP	Sample Volume	Containers (Number, size and type)	Preservation Requirements (chemical, temperature)	Field / Lab Filtered	Maximum Holding Time
Nitrate + Nitrite	E353.2 (Alpha SOP No. 2217 and/or ALS SOP GEN-353.2)	250 mL	1 Plastic	1:1 H <sub>2</sub> SO <sub>4</sub>	Yes - field	28 Days
Ammonia as N	E350.1 (Alpha SOP No. 2206 and/or ALS SOP GEN-350.1)	500 mL	1 Plastic	0.8 mL H <sub>2</sub> SO <sub>4</sub>	Yes - field	28 Days
Total Kjeldahl Nitrogen	E351.1 (Alpha SOP No. 2207 and/or ALS SOP GEN-351.2)	500 mL	1 Plastic	2 mL H <sub>2</sub> SO <sub>4</sub>	No	28 Days
Orthophosphate as P	E365.3, E365.1 (Alpha SOP No. 2225)	500 mL	1 Plastic	0 - 6°C	Yes - field	48 Hours
Total Phosphorus	SM4500P, E365.1 (Alpha SOP No. 2226)	500 mL	1 Plastic	H <sub>2</sub> SO <sub>4</sub>	No	28 Days
Total Suspended Solids	SM 2540 D (Alpha SOP No. 2220)	1 Liter	1 Plastic	0 - 6°C	No	7 Days

Table 5-3: Project Monitoring and Sampling SOPs Reference Table

SOP Reference Number	Title, Revision Date and/or Number	Originating Organization
1	SOP for Navigation and Sample Site Location, Rev. 00, August 31, 2020.	Ransom
2	Water Quality Sonde Profile Data Collection and Processing, Rev. 01, April 7, 2017	MEDEP
5	Transparency Data Collection and Processing, Rev. 00, June 2016	MEDEP
6	Water Grab Sampling Collection and Processing, Rev. 00, June 2016	MEDEP

**Table 5-4: Laboratory SOPs Reference Table** 

SOP Reference Number	Title, Revision Date and/or Number	Originating Organization
1559	Sample Receipt and Log-In, Rev 26, April 15, 2020	Alpha
1560	Sample Custody and Tracking, Rev 18, April 15, 2020	Alpha
1561	Bottle Order Preparation, Rev 8, January 22, 2018	Alpha
2220	Total Suspended Solids Dried at 103-105 °C, Total Volatile suspended Solids Dried at 500 °C, Revision 16, April 22, 2020	Alpha
2217	Nitrate, Nitrite, and Nitrate/Nitrite Nitrogen, Revision 11, December 5, 2019	Alpha
2206	Nitrogen Ammonia, Revision 11, April 6, 2020	Alpha
2207	Nitrogen, Total Kjeldahl, Revision 9, February 8, 2019	Alpha
2225	Orthophosphate – Colorimetric, Combined Reagent, Revision 8, December 5, 2019	Alpha

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Table 5-4: Laboratory SOPs Reference Table

SOP Reference Number	Title, Revision Date and/or Number	Originating Organization
2226	Total Phosphorous, Dissolved Phosphorus, Colorimetric, Combined Reagent, Revision 11, January 3, 2018	Alpha
GEN-350.1	Ammonia by Colorimetry, Revision 6, July 15, 2013	ALS
GEN-351.2	Nitrogen, Total Kjeldahl Block Digestion and Analysis by Flow Injection, Revision 6, June 1, 2014	ALS
GEN-353.2	Nitrate/Nitrite by Colorimetry, Revision 5, November 6, 2017	
GEN-2540D	Total Suspended Solids, Revision 2, August 31, 2015	ALS

# 5.1 Sample Handling and Custody

Discrete depth water samples will be preserved, stored, and transported according to the methods described in SOP No. 6 and the holding times identified in Table 5-2 above. Samples will be collected in clean, laboratory provided sample containers, preserved at a temperature of approximately 4 °C, and transported to the laboratory under chain-of-custody procedures. Sample receipt conditions will be reported in the laboratory analytical reports.

# 6.0 QUALITY CONTROL

For vertical sonde profiling, field instruments will be calibrated for each water quality parameter prior to each sampling event. Vertical sonde profile readings will be recorded electronically using the instruments data-logging capabilities and will be downloaded from the instrument for submission to the client and the MEDEP as part of the permit application process.

For the discrete depth water samples submitted for laboratory analysis, the MEMP QAPP will require the analytical laboratory to prepare Level II analytical data according to U.S. EPA protocols and U.S. EPA laboratory data validation guidance. The laboratory will be required to provide the following information in individual analytical reports:

- 1. Data results sheets;
- 2. Method blank results;
- 3. Matrix interference and data flagging;
- 4. Duplicate results/acceptance limits;
- 5. Spike/duplicate results/acceptance limits;
- 6. Laboratory control sample results;
- 7. Description of analytical methods and results;
- 8. Other pertinent results/limits as deemed appropriate; and
- 9. Laboratory narrative including sample receipt conditions and documenting any issues or problems that arose during the analysis.

Chemical analysis results and the Data Quality Packages will be reviewed by Ransom as part of data validation activities. Analytical measurement quality objectives used to assess laboratory quality control testing for dissolved and total nutrients are presented in Table 6-1 below.

Table 6-1: Data Quality Indicators for Laboratory Analytical Measurement Parameters

<b>Quality Control Type</b>	Frequency	Data Quality Indicator
Method Blanks	≥ 10% of samples	Less than reportable limit
Laboratory Duplicates	≥ 10% of samples	≤ 10% RPD
Laboratory Control Samples	≥ 10% of samples	90-110% recovery
Matrix Spikes	≥ 10% of samples	90-110% recovery

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For discrete interval water samples submitted for laboratory analysis, one field duplicate will be collected for every 10 samples collected from each of the four distinct study areas. The duplicate sample will be submitted for laboratory analysis of all analytical parameters outlined in Section 5 above.

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# 7.0 REPORTING

All field data and laboratory analytical results generated during the water quality monitoring program will be recorded in a format consistent with MEDEP e Electronic Data Deliverable (EDD) Version 6.0 with Validation Level and Validation Qualifiers populated. The data will ultimately be used in support of a waste water permit application.

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#### 8.0 REFERENCES

- 1. MEDEP, Bureau of Water Quality, Marine Unit, Division of Environmental Assessment, April 7, 2017; "Marine Environmental Monitoring Program Quality Assurance Project Plan, Revision No. 01."
- 2. MEDEP, Bureau of Water Quality, Marine Unit, Division of Environmental Assessment, February 15, 2009; "Standard Operating Procedure No. OC-QM-003, Sampling and Analysis Plan Approval, Revision No. 02."

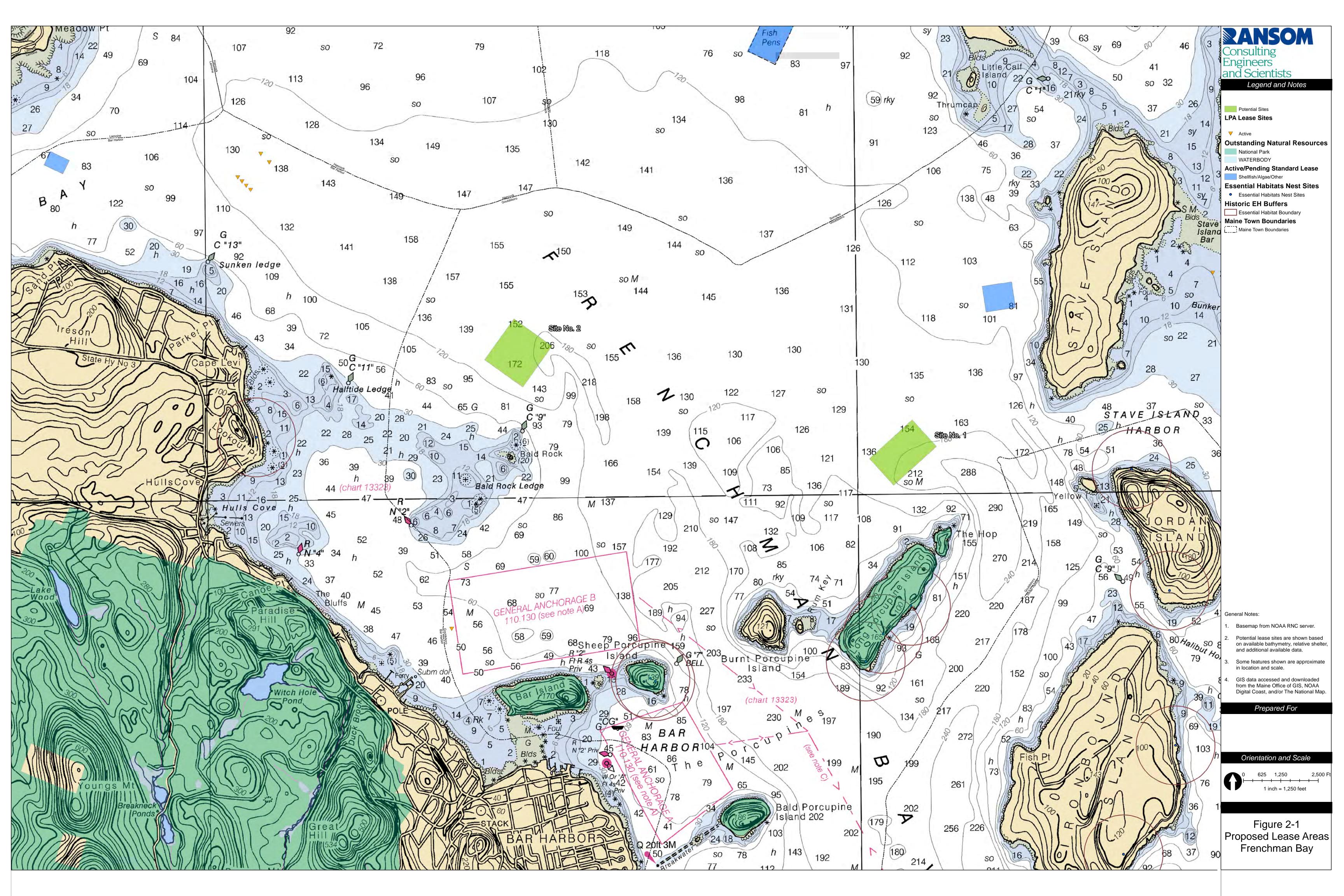
Sampling and Analysis Plan, Rev. 01 Water Quality Monitoring, Frenchman Bay and Blue Hill Bay November 12, 2020 Page 15 of 15

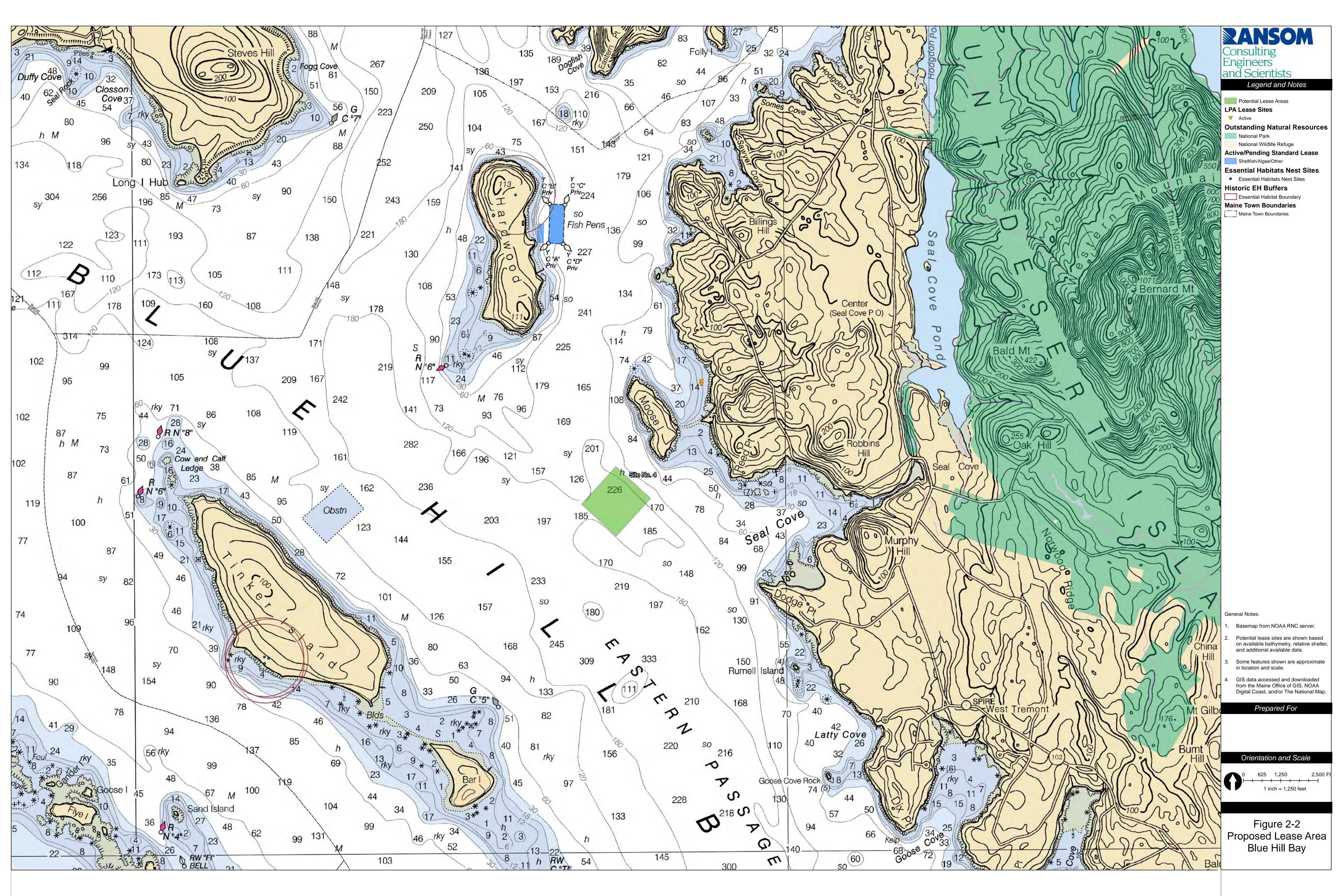
# **PROJECT OVERSIGHT CERTIFICATION**

To be signed by all persons, whether MEDEP employees or not, who are responsible for overseeing any and all work, including laboratory analysis, carried out under the terms of this Sampling and Analysis Plan.

"I certify that I have read and understand the requirements of this Sampling and Analysis Plan and will fulfill them to the greatest extent possible. I will assure that all staff, volunteers, etc., for whom I am responsible are familiar with these requirements and competent to carry out their responsibilities."

Name	Position	Date	Signature
Elizabeth Ransom, P.G.	Project Manager		
Thomas Neilson	Field Lead / Project Scientist		
Erik Phenix, L.G.	QA Officer		
Melissa Gulli	Alpha Analytical Inc. Laboratory Project Manager		





# APPENDIX A

Field Sampling Standard Operating Procedures

Sampling and Analysis Plan Water Quality Monitoring, Frenchman Bay and Blue Hill Bay



Consulting Engineers and Scientists

#### SOP FOR VESSEL NAVIGATION AND SAMPLE SITE LOCATION

Date: August 31, 2020 Revision Number: 0

Revision Date: August 31, 2020

This standard operating procedure (SOP) is written to describe the general procedures to be utilized by employees of Ransom Consulting, LLC (Ransom) in navigating a vessel to a sample site location in a marine environment. This SOP is not intended to describe specific navigational techniques, rules of the road, or the safe and proper operation of a vessel. It is the responsibility of the vessel operator to know and obey all required safety and navigational rules while operating the vessel, as well as to be familiar with all navigational techniques employed. Should the Vessel Operator feel that these conditions cannot be satisfied, the proposed work should be postponed until the situation is remedied. This SOP does not take the place of proper training of personnel.

# **General Applicability**

This SOP applies to situations in which Ransom personnel are operating a vessel to be used for marine field work. This includes, but is not limited to, water quality monitoring, water sample collection, observation, reconnaissance, hydrographic surveying, and sediment sampling.

#### Health and Safety

It is the responsibility of all involved in the proposed work to maintain a safe and healthy working environment. Work completed under this SOP should have a dedicated Site-Specific Health and Safety Plan (SSHASP) which includes provisions explicitly addressing vessel safety. The SSHASP should be read and understood by all. Daily health and safety meetings shall be conducted, led by the Vessel Operator.

# **Equipment**

To satisfy the procedures outlined in this SOP the following equipment is required. Note that two forms of independent navigation shall always be carried. This can be two independent Global Positioning System (GPS) units with separate power sources, or a GPS unit and paper charts with appropriate tools, however, if one system should fail the second system must be able to be utilized without issue.

- 1. VESSEL: The vessel used to transport field staff and equipment to and from the field site and serve as the platform from which to conduct operations should be appropriate for the proposed activity, expected range of weather and sea state, and for the level of exposure and distance from shore and save haven it will be operating.
- 2. GPS: A GPS should be utilized to facilitate easy and efficient navigation to the sampling sites. This can be integrated into the vessel or a handheld unit. It should be loaded with the appropriate up-to-date nautical charts for the area work is occurring, as well as all

transit areas. Whenever possible, geolocated information about sample site locations should be entered directly into the GPS unit. It is critical that thought go into the power source of the GPS unit if it is hardwired into the vessel electrical system. If battery powered, ensure batteries are charged and spares carried if applicable.

- 3. NAUTICAL CHARTS: Appropriate paper nautical charts should be carried for the areas the work is being conducted in. It is critical that paper charts are carried as a backup should the GPS system fail.
- 4. PILOTING TOOLS: In addition to nautical charts, dividers and parallel rules or triangles should be carried if manual piloting should be necessary. These are required if paper charts are to be used as the backup navigational system. If paper charts are being used as a primary or backup navigational method, it is good practice to lay out course lines for the route to the sample location with distance (nm) and bearing (magnetic and true) on the chart prior to departure.
- 5. COMPASS: The vessel should be equipped with a compass. If the vessel is not equipped with a compass, a handheld compass should be carried. A handheld compass should be appropriate for marine use. Compasses designed for orienteering are not an acceptable alternative. The compass should be periodically checked for accuracy against another compass.
- 6. VERY HIGH FREQUENCY (VHF) RADIO: The vessel should be equipped with a VHF radio. If this is not the case, a handheld radio can be used. Unless engaged in communication on another channel, the VHF should be on and monitoring Channel 16.

#### **Training**

All field staff involved in marine sampling activities should be appropriately trained in safety procedures, emergency vessel operation, and the sampling work being completed. The Vessel Operator should possess appropriate training and experience to navigate and operate the vessel and complete the proposed work.

#### **Guidelines and Procedures**

Because each field program may have different or unique equipment, this SOP cannot detail the procedures to use the equipment being employed. Instead, it provides a framework from which to work from in planning and navigating to and from field sites.

# Prior to Field Program Start

Specific details about the field site(s), planned routes, and weather should be gathered prior to beginning field operations. At a minimum, this should include:

- 1. Geographic location of all field sites or areas in the appropriate coordinate system. If possible, this information should be pre-loaded onto the primary GPS unit to be used during work.
- Location the vessel will be launched, or the transit will begin from. It is critical
  to identify the appropriate launch ramp or starting harbor early in the process.
   Care should be given to selecting a location with necessary services (e.g. launch

ramp large enough to accommodate the vessel, tide at which the ramp can be used, dockage/mooring for multiday field efforts, fuel and other vessel services, etc.).

- 3. Planned transit route. Once the field site and starting location information are in hand, it is important to lay out the proposed transit route to each field site. Care should be taken to select a route that is appropriate for the vessel being used and weather/sea state. The planned route should be entered into the GPS, if possible, and should be laid out appropriately on paper charts (course line, distance in nm, bearing in magnetic and true), should they be used as a primary or backup navigational system.
- 4. Marine forecast for proposed field day(s). Weather should be closely monitored the week before the proposed field operations. If weather is not favorable, the field work should be postponed. Key considerations for weather are:
  - a. Wind Speed and direction;
  - b. Swell height and direction; and
  - c. Visibility.

If visibility is forecast to be poor (e.g. fog) careful consideration should be given to safe navigation to and from the field site, as well as to safe operation during field activities.

Weather forecasts should be confirmed each day prior to beginning field operations and should be assessed based on the nature of the proposed work, equipment at hand, and the SSHASP for the field program.

5. A basic field plan outlining the proposed transit route and field areas should be filed with the Project Manager or other project staff not onboard the vessel prior to departure.

#### Transit To and From Field Sites

Transit to and from field sites should be completed using navigational techniques and methods appropriate to the vessel, weather conditions, and sea state. If visibility is poor, the Vessel Operator should designate another member of the field team to act as lookout during the transit, or until such time as a lookout is no longer needed.

# Conducting Field Operations

Once the Vessel Operator has navigated to the field site, field operations can begin. This may include anchoring, determining wind and current directions and drifting, or actively maneuvering. It is the Vessel Operators responsibility to operate the vessel safely during field operations, while also supporting the work mission.

# Appendix B2 Water Quality Sonde Profile Data Collection and Processing Standard Operating Procedures





- APPLICABILITY. This Standard Operating Procedure (SOP) applies to employees, contractors, and volunteers of the Marine Unit, Division of Environmental Assessment, Bureau of Water Quality, that are engaged with activities related to water quality sonde profile data collection and processing as part of the Marine Environmental Monitoring Program.
- 2. PURPOSE. Establishing standardized methods for performing common monitoring tasks improves the Marine Unit's efficiency, consistency, verifiability, and credibility. This SOP describes the methodology for preparing, utilizing, and storing a YSI Incorporated (YSI) multiparameter sonde, as well as data management of sonde data. In this context, the multiparameter sonde is used for *in situ* profiling of the water column in the marine (estuarine and coastal) environment. Water column profiles provide information about common parameters including temperature, salinity, optical dissolved oxygen, pH, turbidity and chlorophyll at varying depths from the water surface to the benthic surface.

#### 3. DEFINITIONS.

- 3.1 CALIBRATION: The set of procedures established by the sonde manufacturer to ensure instrument accuracy, a critical quality assurance step in instrument preparation prior to use.
- 3.2 ECOWATCH. The YSI software used to upload and visualize sonde data, and activate/deactivate individual sensors.
- 3.3 EGAD. The Department's Environmental and Geographic Analysis Database.
- 3.4 MULTIPARAMETER SONDE. Water quality monitoring instrument with integrated depth sensor and the capability to accept several probes/sensors to instantaneously measure a variety of real-time conditions. Instrument can store data internally and also integrate with a handheld computer.
- 3.5 PROBE/SENSOR. Replaceable module that inserts into the end of the multiparameter sonde, and measures a particular water quality parameter. Probes/sensors generally require calibration and may or may not have an attached wiper on the tip to combat fouling.
- 3.6 PROFILE. The action of lowering or raising a multiparameter sonde slowly through the water column to allow sensor reading stabilization and recording to characterize conditions at discrete depths.
- 3.7 YSI. YSI Incorporated, the company that manufactured the multiparameter sonde in use by the Marine Unit, that is the subject of this SOP.

#### 4. RESPONSIBILITIES.

4.1 TRAINING. The Program Lead or designee is responsible for overseeing staff training for the proper calibration or operation of a multiparameter sonde prior to the start of each field season. The Program Lead must remind staff annually of





the steps necessary to ensure data entry, review, verification and validation per specifications in the Marine Environmental Monitoring Program QAPP and this SOP.

- 4.2 COMPLIANCE. All staff engaged in calibration or operation of a multiparameter sonde or management of sonde data are responsible for becoming familiar and complying with all procedures within this SOP and the associated instrumentation and software.
- 4.3 DATA RECORDING. Any staff involved in operation of a multiparameter sonde must record associated data on a field datasheet, internally to the instrument, or to the handheld computer, as appropriate. Hard copy datasheets must be placed by field staff in the relevant project folder managed by the Program Lead as soon as possible after return from the field. Field staff must identify for the Program Lead, by e-mail or hard copy record, the whereabouts and name of any electronic files and associated file names.
- 4.4 REPORTING. Any staff operating a multiparameter sonde must return the instrument in a condition that is equal to or better than when first encountered upon that use. Any problems or concerns noted with the instrument or data generated by the instrument must be reported by the end of the field effort to the Program Lead.
- 4.5 DATA MANAGEMENT. The Program Lead has ultimate responsibility for data review, verification and validation of all multiparameter sonde profile data. Validated data of sufficient quality should be formatted and uploaded to the EGAD in a timely manner, either by the Program Lead or designee.
- 5. GUIDELINES AND PROCEDURES. The language below details the proper guidelines and procedures for operation of a YSI multiparameter sonde and management of sonde data. Marine Unit water column sonde data collection will occur using an unvented, YSI 6600 V2 (ID # MARU1). The sonde is connected to a handheld computer, YSI 650 MDS, by a waterproof cable of length most appropriate for the relevant effort. The 650 MDS allows for user manipulation of MDS as well as sonde settings when connected to the sonde via cable. Specific details of sonde (YSI 2012) and computer (YSI 2001) capabilities and procedures are provided at the following links:

sonde (6600): <a href="https://www.ysi.com/File%20Library/Documents/Manuals/069300-YSI-6-Series-Manual-RevJ.pdf">https://www.ysi.com/File%20Library/Documents/Manuals/069300-YSI-6-Series-Manual-RevJ.pdf</a> .

computer (650): <a href="https://www.ysi.com/File%20Library/Documents/Manuals%20for%20Discontinued%20Products/655228-YSI-650-Operations-Manual-RevB.pdf">https://www.ysi.com/File%20Library/Documents/Manuals%20for%20Discontinued%20Products/655228-YSI-650-Operations-Manual-RevB.pdf</a>

5.1 SONDE CALIBRATION. Prior to each sampling event, the sonde will be calibrated in the DEP field support area or boat barn using the current barometric pressure and fresh, YSI-manufactured standards that are newer than the designated expiration date upon use. Previously used, clean standard may be used to rinse sensors but should not be used for calibration. Calibration values, standard solution expirations, and related information will be recorded on the



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Sonde Calibration Form (Appendix C, #1). If water quality profiling is to occur within different estuaries on three subsequent days, for example, only one calibration event need occur at the beginning of the cumulative effort. Detailed calibration language for YSI sensors is presented in the "Continuous Monitoring of Water Quality SOP" (Appendix B, #3) and in YSI (2001; 2012). As such, detailed calibration language is not repeated here.

5.2 FIELD PROCEDURES. Prior to departing for the field, a support line should be attached to the sonde body handle by removable clamp, and the line extended alongside, but not connected to, the sonde cable. The support line is used to alleviate stress on the sonde cable during profiling, and should be held by the operator conducting the profile. The sonde cable should be marked in 0.5 m intervals with brightly colored electrical tape. Tape placement should occur such that the tips of the sensor array should be the starting point for label measurement along the cable. Field staff also need to ensure that new spare batteries are available in the field for both the sonde and computer.

Upon departure from the boat dock or ramp, the sonde calibration cup should be replaced with the sonde protective cage, and sensors then submerged in a bucket of ambient seawater. The bucket and sonde should be secured as appropriate for the trip to the first site given expected conditions based on speed and wave height and direction. After approximately 20 minutes or upon arrival at the first site, a current barometric pressure for the study area should be acquired and the dissolved oxygen sensor recalibrated given the revised pressure and surface water temperature. Failure to recalibrate the dissolved oxygen sensor in the field could result in inaccurate field readings if a considerable difference from calibration barometric pressure occurs.

Once the sampling vessel is anchored on or drifting above over the sample site (see "Site Selection and Location SOP", Appendix B, #1), the datasheet should be populated with the site and sample point names, field crew identifications, date and time of arrival at site, GPS coordinates, and the current barometric pressure and percent dissolved oxygen saturation value after field calibration. The sonde and underwater cable should be connected to the MDS, lead weights attached as necessary to enable sinking of the sonde, and the sonde submerged just under the water surface. The MDS should display the following parameters: temperature (°C), salinity (ppt), pH, dissolved oxygen (% saturation and mg/L), turbidity (NTU), and chlorophyll (µg/l). For profiles, it is not necessary to have optical wipers activated due to the short duration of time in the water. Once determined that sufficient memory and battery power exist to log the profile data and that the MDS displays the correct date, time, and parameters of interest, the logging interval or discrete sample should be selected, the electronic data file named, and the sonde then lowered incrementally through the water column. Work within shallow water (≤5 m depth) will require parameter readings to be collected 0.1 m below the surface and then at every 0.5 m within the water column from the surface to 0.5 m from the bottom. Work within deeper water (>5 m depth) will require data collection at 0.1 m and 0.5 m below the surface, and then every 1.0 m through the water column until reaching 0.5 m from the bottom.





If profiles extend beyond 10 m water depth, sampling intervals may be every 2-5 m based on discretion of the Program Lead or designee.

Data from discrete depths will be recorded either on the MDS, internally to the sonde, or if neither are possible due to malfunction or file storage concerns, data values may be recorded on a datasheet (Appendix D, #4). Data recording need only occur on the sonde downcast unless rapid mixing is occurring, in which case readings on the down- and upcasts are desirable to calculate average localized parameter variability. In order to record the most representative value per sensor per depth, the individual viewing the sonde data readout should allow sensor values to stabilize as much as possible before either choosing the "log one sample" option or recording to a datasheet. The "log one sample" option simultaneously records all sensor values at a given time and depth, and is the preferred data logging/recording method for sonde profiling. The sensor that typically takes the longest to stabilize is the pH sensor, and therefore this sensor should be used to determine when stable readings warrant the logging or recording of a sample. The turbidity and chlorophyll sensor values fluctuate continuously based on passing suspended and fluorescing material, respectively, and so these sensors should not be used to determine stability of readings at a given depth.

Once a profile has been completed, the sonde operator should review the file using the MDS "Quick View File" function. If the profile data appear unusual, uncharacteristic for the particular site, or if one or more depths through the water column were not properly logged, the downcast profile should be repeated. If the data file is acceptable, the sonde should be retrieved from the water, stored with its protective cage over the sensors in a bucket of ambient water that at least covers the sensors, and kept cool and out of direct sun exposure as much as possible. Additional field observations should then be recorded on the datasheet, including weather conditions, wind direction and speed, Beaufort scale, and any qualitative observations of relevant physical or biological conditions.

When sonde use is complete for the day, approximately 0.5 inch of clean tap water should be poured into the sonde calibration cup and then this cup should replace the protective cage over the sensor array. The sonde should be inserted securely into the YSI case to ensure shock protection during transport in the field vehicle.

5.3 SONDE POST-CALIBRATION AND SHORT-TERM STORAGE. Upon arrival at the boat barn, the calibration cup should be unscrewed and any debris on the sonde or sensors, such as filamentous algae, should be removed. Basic cleaning methods, as needed, should be based on YSI (2012) recommendations. The sonde body and sensor array should be rinsed thoroughly with cool tap water, and approximately 0.5 inch of tap water added to the calibration cup. The cup should be screwed on securely over the sensor array. Sonde post-calibration may happen at this time, ideally within a week following the completion of the sampling event, or absolutely prior to the next sampling event.



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Post-calibration procedures should follow manufacturer recommendations, and any post-calibration values or errors recorded on the Sonde Calibration/Post-Calibration Form (Appendix C, #1). Since fouling and sensor drift are not anticipated during profiling, post-calibration values should not differ unless there is a substantial difference in barometric pressure or a probe malfunction. If post-calibration values for any probe exceed the acceptable range for measurement accuracy established in QAPP Table 3, then affected data collected during that relevant sampling events will be flagged as estimated ("J") when uploaded to EGAD or rejected ("R") and not uploaded to EGAD.

Short-term storage of the sonde may occur with the sensors in the calibration cup with no more than 0.5 inch of tap water (as described above) to keep the sensors moist but not submerged.

- 5.4 SONDE MAINTENANCE AND LONG-TERM STORAGE. The Sonde Maintenance Form (Appendix C, #2) is used to record information about sensor maintenance, replacements, and expirations based on manufacture date. Long term storage should include thorough cleaning of the sonde and sensors with tap followed by deionized water, complete drying of all components before storage, removal of batteries and probes from the sonde body, and placement of the sonde, probes and accessories in the proper containers (probes in sealable plastic bags, sonde in YSI case) in a warm location.
- 5.5 DATA MANAGEMENT. Data should be uploaded to EcoWatch as soon after collection as possible while the sampling event is still fresh in memory. Uploading requires use of a transmission cable and should follow directions provided in YSI (2001). Raw data files must be viewed using EcoWatch plots to identify any immediate data concerns, and then data parsed out into separate Excel files per date and site, as appropriate, and saved to the relevant project folder on a network server. Any data concerns should be noted prominently within the raw data Excel spreadsheet. Raw data in Excel files will later be reviewed as part of the detailed quality checking procedure outlined in the "Continuous Monitoring of Water Quality SOP".

# 6. REFERENCES.

YSI Incorporated. 2001. YSI 650 MDS Operations Manual. Yellow Springs, Ohio. Rev. B.

YSI Incorporated. 2012. 6-Series Multiparameter Water Quality Sondes User Manual. Yellow Springs, Ohio. Rev. J.





- 1. **APPLICABILITY.** This Standard Operating Procedure (SOP) applies to employees, contractors, and volunteers of the Marine Unit, Division of Environmental Assessment, Bureau of Water Quality, that are engaged with activities related to Secchi disk transparency data collection and processing as part of the Marine Environmental Monitoring Program.
- 2. PURPOSE. Establishing standardized methods for performing common monitoring tasks improves the Marine Unit's efficiency, consistency, verifiability, and credibility. This SOP describes the methodology for utilizing a Secchi disk for measurements of marine water column transparency or clarity, as well as management of transparency data. Water column transparency provides information about the amount of color, dissolved and suspended material in the water column, and is a proxy for light penetration to greater depths and the benthic surface.

# 3. DEFINITIONS.

- 3.1 EGAD. The Department's Environmental and Geographic Analysis Database.
- 3.2 SECCHI DISK. A weighted circular plate 20 cm in diameter with opposing black and white quarters painted on the top surface. The disk is used to determine the transparency/clarity of the marine water and is attached to a low stretch fiberglass tape that is marked to 100<sup>th</sup> of a meter.
- 3.3 TRANSPARENCY/CLARITY. The distance that light penetrates through marine water as determined using a Secchi disk, fiberglass tape, and human eye.

### 4. RESPONSIBILITIES.

- 4.1 TRAINING. The Program Lead or designee is responsible for overseeing staff training for the proper operation of a Secchi disk prior to the start of each field season. The Program Lead must remind staff annually of the steps necessary to ensure data entry, review, verification and validation per specifications in the Marine Environmental Monitoring Program QAPP and this SOP.
- 4.2 COMPLIANCE. All staff engaged in operation of a Secchi disk or management of transparency data are responsible for becoming familiar and complying with all procedures within this SOP.
- 4.3 DATA RECORDING. Any staff involved in operation of a Secchi disk must record associated disappearance and reappearance data on a field datasheet. Hard copy datasheets must be placed by field staff in the relevant project folder managed by the Program Lead as soon as possible after return from the field. Field staff must identify for the Program Lead, by e-mail or hard copy record, the whereabouts and name of any electronic files and associated file names.
- 4.4 REPORTING. Any staff operating a Secchi disk must return the instrument in a condition that is equal to or better than when first encountered upon that use. Any problems or concerns noted with the instrument or data generated by the instrument must be reported by the end of the field effort to the Program Lead.



- 4.5 DATA MANAGEMENT. The Program Lead has ultimate responsibility for data review, verification and validation of all Secchi disk transparency data. Validated data of sufficient quality should be formatted and uploaded to the EGAD in a timely manner, either by the Program Lead or designee.
- **5. GUIDELINES AND PROCEDURES.** The language below details the proper guidelines and procedures for operation of a Secchi disk and management of transparency data.
  - 5.1 SAMPLING LOCATION. Secchi disk readings should be taken at the site selected by the Program Lead or designee, and should always occur in the shadow of the boat or other structure such as a dock, ideally between 9:00 AM and 3:00 PM. Readings should be taken while the boat is anchored as long as there is minimal surface current and the weighted disk is able to drop through the water column perpendicular to the water surface. If greater surface current prevents the disk from descending vertically through the water column, the boat should be set adrift over the sample location while Secchi readings are taken. If the surface of the water is disrupted by windy conditions or vessel wakes and it is possible to wait until the disturbance has passed, this is advisable. If it is not possible for the disturbance to pass before taking Secchi readings, the operator may take readings as best as possible and appropriately annotate on the datasheet (Appendix C, #4) to what degree the transparency readings may have been compromised.
  - 5.2 COLLECTING DATA. While taking readings, the operator should wear neither a hat nor sunglasses, nor use a view scope. Prior to placing the Secchi disk into the water, the operator should ensure that the disk is securely attached to the end of the fiberglass tape, and then pull an excess amount of tape from the reel to minimize 1) the potential for disk loss into the water and 2) the amount of tape manipulation needed during observations. The operator should then pinch the tape between fingers and allow the disk to slowly descend through the water column. When the disk starts fading from view, the descent speed should be slowed and the observer should stop the disk just when the disk completely disappears from view (i.e. neither the white nor black quadrants or even a glow from the disk are visible). The observer should read the corresponding depth, to the nearest 0.01 m, on the tape where the tape penetrates the water surface, and audibly report this disappearance depth to another field staff member on the boat to record on the datasheet (Appendix C, #4). The observer then lowers the disk down at least a half meter in the water column, and then proceeds to slowly raise the disk through the water column. The depth at which any portion of the disk is visible, including glow from the disk, is then the reappearance depth.

The above procedure should be repeated two more times such that triplicate disappearance and reappearance values are recorded for each sampling location. If the disk hits bottom on any of the replicate casts, then the water depth at that location should be read from the fiberglass tape and recorded on the datasheet along with a notation that the disk hit bottom before disappearing from sight.



- 5.3 QUALITY CONTROL. If at all possible and to reduce inter-observer variability, the same observer should take all Secchi readings at each site per day of sampling effort. Additionally, a duplicate Secchi reading should be taken upon each tenth sample. The duplicate mean value should be within 0.3 m of the original reading and if not, readings should continue to be taken by the same observer until the readings stabilize and precision increases sufficiently.
- 5.4 EQUIPMENT MAINTENANCE AND STORAGE. The Secchi disk, attachment hardware, and any portion of the fiberglass tape that was submerged during Secchi readings should be thoroughly rinsed with freshwater upon return to the DEP field support area or boat barn. At least once during the field season and upon completion of the field season, the entire fiberglass tape should be unreeled and soaked in freshwater to remove any residual salt that may have dripped or run onto the unused portion of the tape.

The Secchi disk, attachment hardware and fiberglass tape should be stored between sampling events and seasons in a location that prevents scratching of the disk surface. Prior to the start of the sampling season, Secchi attachment hardware should be tightened or replaced if rusted, and the tape should be replaced if measurement labels are no longer readable or the tape is compromised and would potentially break under the weight of the disk. If the disk surface is faded or significantly scratched, the surface can be revived with a new decal or appropriate color of paint.

5.5 DATA MANAGEMENT. All raw disappearance and reappearance values will be entered by hand into an Excel spreadsheet as soon after collection as possible while the sampling event is still fresh in memory. The Excel spreadsheet should be formatted as an Electronic Data Deliverable (EDD) to enable quick uploading to EGAD. The Excel spreadsheet will be saved on a shared server, and be 100% quality checked by a different individual than entered the data. Once the final EDD is uploaded to EGAD, the Secchi data per site can be reported as three means that represent the average of each triplicate disappearance and reappearance value. The user may then choose to take a single average plus/minus depth deviation depending on intent for the data.





- 1. **APPLICABILITY.** This Standard Operating Procedure (SOP) applies to employees, contractors, and volunteers of the Marine Unit, Division of Environmental Assessment, Bureau of Water Quality, that are engaged with activities related to ambient water grab sample collection and processing as part of the Marine Environmental Monitoring Program.
- 2. PURPOSE. Establishing standardized methods for performing common monitoring tasks improves the Marine Unit's efficiency, consistency, verifiability, and credibility. This SOP describes the methodology for collecting ambient water grab samples to enable measurements of marine nutrient concentrations and chlorophyll a biomass. Paired water column nutrients and chlorophyll a characteristics indicate the potential relationship between nutrient profile and availability, and phytoplankton response.

# 3. DEFINITIONS.

- 3.1 DARK BOTTLE. Opaque, wide mouth Nalgene bottle used to hold water grab samples to later be processed for chlorophyll *a* and phaeophytin ("chlorophyll *a*") analyses.
- 3.2 EGAD. The Department's Environmental and Geographic Analysis Database.
- 3.3 SYRINGE FILTER. A large barrel syringe with screw-on filter tip that enables field filtration of ambient water samples.
- 3.4 VACUUM FILTRATION MANIFOLD. Apparatus used with electrically-powered vacuum suction to filter water samples for processing of chlorophyll *a* samples. Manifold enables simultaneous filtration of up to three water samples.
- 3.5 VACUUM FILTRATION STAND. Apparatus used with hand-powered vacuum suction to filter a water sample for processing of chlorophyll a samples. Stand allows filtration of one sample at a time.
- 3.6 WATER SAMPLER. A horizontally-oriented acrylic or PVC tube with ends that close when triggered by messenger, to capture ambient water samples at a given depth. The tube may be opaque or clear, has no metals parts, and includes a port from which water may be dispensed into sample bottles. Sampler is intended to be lowered to the chosen water depth and then moved horizontally prior to closing the ends in order to capture water from that chosen depth.

### 4. RESPONSIBILITIES.

4.1 TRAINING. Prior to the start of each field season, the Program Lead or designee is responsible for overseeing staff training for the proper operation of the water sampler, field processing of grab samples for nutrient and chlorophyll *a* analyses, and filtration and handling of chlorophyll *a* samples upon return to the laboratory. The Program Lead must remind staff annually of the steps necessary to ensure documentation on laboratory Chain of Custody forms and after analysis, quality control and data handling procedures per specifications in the Marine Environmental Monitoring Program QAPP and this SOP.





- 4.2 COMPLIANCE. All staff engaged in operation of a water sampler, processing, handling and shipping of grab samples, and review and management of datasheets and laboratory data are responsible for becoming familiar and complying with all procedures within this SOP.
- 4.3 DATA RECORDING. Any staff involved in collection and field processing of water grab samples must record the time a sample was collected, the bottle identification, number of sample bottles filled at a particular site, whether field filtration occurred, and whether duplicate samples were collected. During laboratory filtration of samples for chlorophyll a analyses, volume filtered in mL must be recorded for each sample on a field datasheet as well as on the analytical laboratory Chain of Custody form. All hard copy datasheets must be placed by field staff in the relevant project folder managed by the Program Lead as soon as possible after return from the field and processing in the laboratory. Field staff must identify for the Program Lead, by e-mail or hard copy record, the whereabouts and name of any electronic files and associated file names.
- 4.4 REPORTING. Any staff operating a water sampler or vacuum filtration stand or manifold must leave the instrument in a condition that is equal to or better than when first encountered upon that use. This includes washing and rinsing of all equipment using fresh water and deionized water when possible, and disposal of filtrate after completion of chlorophyll a sample processing. Any problems or concerns noted with the equipment must be reported by the end of the field effort to the Program Lead.
- 4.5 DATA MANAGEMENT. The Program Lead has ultimate responsibility for data review, verification and validation of all grab sample data. Validated data of sufficient quality should be formatted and uploaded to the EGAD in a timely manner, either by the Program Lead or designee.
- 5. GUIDELINES AND PROCEDURES. The language below details the proper guidelines and procedures for collection and processing of ambient water samples for subsequent laboratory analysis, as well as for data management of laboratory-generated data.
  - 5.1 GRAB SAMPLE COLLECTION. Water grab samples from relevant sites will be collected from just under the water surface or at depth depending on the monitoring questions. Sites where grabs only need be collected at the surface will be sampled by immersing a large High Density Polyethylene (HDPE) Nalgene collection bottle approximately 0.2 m below the water surface by hand, with the bottle mouth oriented toward the direction of flow. The bottle should be capped underwater and then rinsed three times with ambient marine water. After triple rinsing is complete, the water grab sample should be acquired. The bottle should be filled to ensure that all sample water needed for analyses can be obtained from the same grab.

If one or more grabs is/are desired at depths other than or in addition to at the water surface, a water sampler should be used for grabs at all depths at a





particular site. The water sampler to be used may be of Kemmerer or Van Dorn style, and should be constructed of materials that do not contaminate the grab samples that may later be chemically analyzed. The operator should deploy the water sampler to the desired depth by viewing a fiberglass tape or other line that has been marked to show distance above the water sampler opening. During this deployment, the operator should keep water sampler caps open and messenger in hand. When at the correct depth, the operator should move the water sampler at least 1 m horizontally and then drop the messenger with a small amount of downward force. The sensation of the messenger hitting the top of the water sampler and closing the caps should be apparent to the operator holding the tape/line. Once the sampler has closed, the device may be reeled back to the boat. This first drop serves as the first rinse at the sample depth and should be repeated two more times, ensuring that each time the water sampler is brought up to the boat, the water sampler is rotated or agitated thoroughly so that every interior surface is rinsed by the water, including the spigot. The HDPE collection bottle described above should also be triple rinsed as part of this process. After triple rinsing is complete at a particular depth, the grab sample should be collected and dispensed into the collection sample bottle.

5.2 FIELD SAMPLE PROCESSING. Grab samples are collected for whole water analysis of Total Kjeldahl Nitrogen (TKN), Total Nitrogen (TN) and/or Total Phosphorus (TP), dissolved analyses for nitrate + nitrite (NO<sub>3</sub> + NO<sub>2</sub>), ammonium (NH<sub>4</sub><sup>+</sup>) and/or orthophosphate (PO<sub>4</sub>), and filtered analysis of chlorophyll *a* and phaeophytin. All laboratory-provided nutrient sample bottles as well as dark bottles for chlorophyll *a* analysis should be labeled before adding sample water, and should include site name, date and time collected, sample depth, analyte(s), and sample collector's initials. Once laboratory-provided nutrient bottles are open, special caution should be taken to keep those bottles upright that contain preservative (sulfuric acid (H<sub>2</sub>SO<sub>4</sub>), e.g.).

After gentle agitation, whole water samples for nutrient analyses should be transferred directly from the collection sample bottle to the laboratory-provided bottles and filled 2/3 to 3/4 full and capped tightly. Again after gentle agitation, the remaining sample to be analyzed for dissolved nutrients should be pulled into a new or clean, large barrel syringe, the barrel rinsed thoroughly so that all interior surfaces are touched by the sample water, and then the rinse water disposed. This process should be repeated two more times. Once triplicate rinsing with sample water is completed, the syringe operator should fill the syringe with sample water, screw on a new 0.45 µm pore size syringe filter tip, and then dispense the filtrate into the relevant pre-labeled sample bottles. The sample bottles should be filled 2/3 to 3/4 full and capped tightly. Again after gentle agitation, the remaining sample within the collection bottle should be used to triple rinse a single opaque, wide mouth Nalgene bottle (dark bottle). After the triple rinse is complete, the dark bottle should be filled and capped. If sample water at a particular location is especially lacking in visible particulate material, a second dark bottle should be filled if possible.





All sample bottles, including those for whole and dissolved nutrients, and chlorophyll *a* analyses, should be placed on ice (sample temperature kept at 0-6 °C) in a dark cooler immediately upon collection and until arrival at a laboratory refrigerator or until shipped.

5.3 LABORATORY SAMPLE PROCESSING. Processing of whole water samples for chlorophyll *a* analyses should occur as soon as possible after collection and no more than 24 hours post-collection. The filter stand or filtration manifold should be prepared by making sure that the filtrate flask or carboy has sufficient space to accept additional filtrate, all hoses are tightly attached, and that all components for the filtration apparatus (flask, funnel pedestal with stopper, filter cup) are clean and ready for use. A box of 45 mm diameter, 0.70 μm pore size glass fiber filters and two sets of clean forceps should be located adjacent to the filtration apparatus.

When ready for filtration, the room should be darkened as much as possible and then using forceps, a new filter positioned on the funnel pedestal and the filter cup secured to the pedestal. The dark bottle should be gently agitated and then using a clean graduated cylinder, 100 mL of sample water measured and poured into the filter cup. While 100 mL is a good starting point for sample volume, more or less volume may be required to achieve sufficient color on the filter without clogging the filter with overlying water remaining. The operator should turn on the vacuum pump or start manually pumping, and water should start passing through the filter. If using a filtration manifold, the operator should ensure that the stopcocks are open for only those filter stands for which filtration is desired. As soon as the sample volume has completely passed through the filter, the operator should turn off the pump, assess the filter surface after removing it at least partially from the filter stand to determine if a light amount of color is present, and should not add any further sample water if this is the case. If more color is needed, an additional measured volume should be added to the filter cup.

When filtration is complete, the total volume filtered should be recorded on the field datasheet and then the filter cup removed and the filter gently folded twice into quarters using two sets of forceps. The filter should be placed, being careful not to excessively squeeze the filter, onto a square of foil, and then the foil folded over the filter. The foil should be labeled by indelible marker with site name, date and time collected, sample depth, volume filtered, and sample filterer's initials. Foil packets should be placed in a Ziploc bag in the freezer until all samples have been filtered and are ready for packing and shipment. The filter cup and filtration surface, graduated cylinder(s) and filter forceps must be rinsed three times with tap water followed by three times with deionized water prior to filtration of the subsequent sample.

5.4 SAMPLE HANDLING AND SHIPPING. The relevant information from nutrient bottles and chlorophyll *a* foil packets should be transferred to the relevant laboratory Chain of Custody form. The remaining project and custody information should be filled out, and samples packed into coolers lined with a





trash bag and filled with wet ice. The trash bag should be tied or cinched tightly, necessary paperwork placed within a Ziploc bag on top of the trash bag, and then cooler taped liberally and sealed with a custody seal. Coolers should be relinquished to and shipped by the laboratory-preferred carrier as soon as possible after sample collection and processing to allow the laboratory sufficient time to extract and analyze the samples within the required holding time. Holding times for all analytes noted above is 28 days with the exception of orthophosphate, with a holding time of 48 hours.

- 5.5 QUALITY CONTROL. Field duplicate samples for nutrients and chlorophyll *a* will be collected for every 10<sup>th</sup> grab sample and treated identically as the paired sample.
- 5.6 EQUIPMENT MAINTENANCE AND STORAGE. The collection bottle, syringe (if being reused), and water sampler assembly, including attachment hardware and any portion of the fiberglass tape or line that was submerged during grab sampling, should be thoroughly rinsed with freshwater upon return to the lab or boat barn. The water sampler should be left open to dry between sampling events. At least once during the field season and upon completion of the field season, the entire fiberglass tape or line should be unreeled and soaked in freshwater to remove any residual salt that may have dripped or run onto the unused portion of the tape/line.

The filter stand or filtration manifold, graduated cylinder, and filter forceps should be washed with hot, soapy water and then rinsed thoroughly with tap water followed by deionized water. All parts should be air dried and then stored in a dry location. Any filtrate in the flask or carboy should be disposed.

5.7 DATA MANAGEMENT. All laboratory-analyzed data will be transmitted to the Program Lead in the form of a lab report and Electronic Data Deliverable (EDD), which will be saved to a shared server. The Program Lead is responsible for a complete quality review of the lab report and EDD following the guidelines set forth in "Maine DEP Basic Data Review Checklist, Revision No. 00" (Appendix D). Any data quality concerns will be communicated to and resolved with the laboratory project manager. The final EDD will be uploaded to EGAD and would then be available for reporting and formal use and distribution.



Consulting Engineers and Scientists

# MARINE MONITORING FORM

Site Informa	tion						
Site Name:					Project No.:		
Site GPS Coo	ordinates:				Date	e:	
Personnel:							
Weather							
Wind Direction $(360^{\circ} = N)$					_Cloud Cover (±25%):		
Beaufort Scale (see back):					Water Depth (m):		
Sonde e-Log	ging for Discre	te Depth Mea	asurements				
Instrument M	anufacturer and	Model:					
Instrument I.I	O. Number:		Operator:				
Date Calibrat	ed:		Barometr	ic Pressure	(mm l	Hg):	
Sonde Manu	al Logging (use	only if not e	-logging)				
Sample Depth (m)	Temperature (°C)	Salinity (ppt)	pН	DO (mg	/L)	DO (% sat.)	Turbidity (FNU)
Secchi Disk (	20 cm, black &	white)	O	perator:			
Replicate 1		Disappea	Disappears (to 0.01 m)		Reappears (to 0.01 m)		
#1							
#2							
++ · /		1					

**Grab Sample Notes:** 



# Consulting Engineers and Scientists

# **Beaufort Scale:**

Beaufort Force	Wind Speed (knots)	Designation	Sea conditions	Land Conditions
0	<1	calm	sea surface smooth and mirror- like	calm, smoke rises vertically
1	1 - 3	light Air	ripples with appearance of scales, no foam crests	direction of wind shown by smoke drift only
2	4-6	light breeze	wavelets, small but pronounced. Crests with glassy appearance, but do not break	wind is felt on face, leaves rustle, vanes move to show wind direction
3	7 - 10	gentle breeze	large wavelets, crests begin to break Glassy looking foam, occasional white horses	leaves and small twigs constantly moving, light flags extended
4	11 - 16	moderate breeze	small waves 1-4 ft. becoming longer, numerous white horses	dust, leaves, and loose paper lifted, small tree branches move
5	17 - 21	fresh breeze	moderate waves 4-8 ft taking longer form, many white horses, some spray	small trees in leaf begin to sway

# APPENDIX B

Laboratory Analytical Standard Operating Procedures

Sampling and Analysis Plan Water Quality Monitoring, Frenchman Bay and Blue Hill Bay Department: Login
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# Sample Receipt and Log-In

# 1. Scope and Application

This procedure is used by the Sample Login and Project Management staff to receive samples into the laboratory and enter information into the Laboratory Information Management System (LIMS). Accurate entry of this information is critical to ensure samples are analyzed properly and to produce a comprehensive final report for each client.

# 2. Summary of Process

Samples are received into the laboratory by the Sample Login staff. Each job, each sample within each job, and each sample container is assigned a unique ID number. The samples are checked to verify that they are preserved in a satisfactory manner, within satisfactory containers for each analysis and within holding times. The sample information is entered into the Laboratory Information Management System (LIMS) and thus communicated to the entire laboratory. The sample containers are placed in the appropriate refrigerators or freezer.

# 3. Safety

The toxicity or carcinogenicity of each reagent used in this method is not fully established; however, each sample should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan (Document ID 2121 for Westborough, ID 2124 for Mansfield).

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices, otherwise known as universal precautions, for handling known disease causative agents.

# 4. Equipment and Supplies

**4.1 Preservatives:** All preservatives listed below are prepared by the laboratory staff with reagent-grade acid or base and de-ionized water. All preservative preparation information is contained in logbooks located within the laboratory area.

The date, time, preservative name and ID#, department that prepared the preservative and the initials of the Organic Prep or Metals Prep staff member filling the bottle are recorded in the Login Department Preservative Tracking Log.

- 4.1.1 Hydrochloric Acid, HCI, 1:1
- 4.1.2 Sulfuric Acid, H<sub>2</sub>SO<sub>4</sub>, 1:1
- 4.1.3 Nitric Acid, HNO<sub>3</sub>, 1:1
- 4.1.4 Sodium Hydroxide (NaOH) (6N or 10N)
- 4.1.5 Sodium Bisulfate (NaHSO4)

### 4.2 Thermometers:

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- **4.2.1** Omega, infrared Westborough and Mansfield
- 4.2.2 Mercury Mansfield
- 4.3 Computer with LIMS access
- **4.4 Writing implements:** black or blue pen, colored permanent markers.
- **4.5 pH Paper:** Wide-range (0-14), multi-banded
- 4.6 Pasteur Pipettes
- 4.7 Label Writer
- **4.8 Stickers:** Orange (HEXCR ONLY), Blue (Blank and VOA), Yellow (SUB-UPS, SUB-COURIER), Green (Blank and MANSF.), Pink (QC), Headspace (HS)
- **4.9 KI Paper Strips:** 0.05mg/L residual chlorine sensitivity
- **4.10 Sodium Thiosulfate Crystals (Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>):** J.T. Baker; 5-Hydrate crystal
- 4.11 Sodium Sulfite Crystals (Na<sub>2</sub>SO<sub>3</sub>)

# 5. Procedure

# 5.1 Sample Receipt

Samples may be received at the laboratory via the Client, Alpha Courier, or US Mail / FedEx / UPS.

- 5.1.1 Retain or copy any custody seals or bills of lading that may have been affixed to the cooler(s). Condition of custody seals will be noted on the SDG. Custody seals are considered 'present' for Air samples if the crates have cable ties intact. If no cable ties are present, there is no custody seal present. This information is noted on the LIMS SDG form. Custody Seals are considered 'present' for non-air samples if the cooler is sealed with a signed and dated seal of any kind that must be removed prior to opening the cooler.
- **5.1.2** Determine if the samples were kept cool with either ice cubes ice packs, or dry ice. Note this information on the back of the Chain of Custody (COC). If the samples did not arrive cooled, then note this on the back of the COC. This information will later be used in the LIMS Sample Delivery Group Form (SDG, refer to section 5.10).
- 5.1.3 If there is a temperature blank: Using the Omega infrared digital thermometer, check the temperature of the Temperature Blank by aiming it 1-2 inches from the temperature blank container and waiting for the temperature reading to come to equilibrium. Record the temperature on the back of the Chain of Custody (COC) along with the last four digits of the thermometer's serial number. The temperature should be within 4 ± 2°C. If the temperature reads >6°C, indicate whether the samples were delivered "Direct From Site", defined as having been delivered to the lab directly, after the samples were collected, without being held at another location in between. If not, the client must be notified to give authorization to proceed prior to analysis. If the temperature is <2°C, then it must be noted on the back of the COC whether the samples were

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> received frozen. If frozen, then the Project Manager must be contacted prior to analysis. They will confer with the client if needed and determine whether the analysis should be performed.

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- 5.1.4 If there is not a Temperature Blank: Use the Omega Infrared Thermometer to take the temperature of a sample within the cooler, or the cooler itself, by aiming the thermometer into the cooler while avoiding the ice or other cooling materials present. Continue to follow instructions in 5.1.3
- 5.1.5 If the samples did not arrive cooled or if the temperature is >6C but not delivered directly from the site, determine if the client needs either MCP or CT-RCP criteria. If so then the client must be informed at the time of sample drop off that because the samples were not cooled they will not receive either "Presumptive Certainty" (MCP) or "Reasonable Confidence" (CTRCP) and so we will need their approval to continue with the analysis at the time of sample drop off.

Please Note: Samples received in the proper temperature range but not on ice will not receive Presumptive Certainty or Reasonable Confidence.

- 5.1.6 If the client is a new client, payment is due upon receipt. The amount due is determined by a Project Manager or by the Login Supervisor. Alpha accepts personal checks, credit card (MasterCard, Visa or American Express) or cash.
  - 5.1.6.1 Personal Check: Record the check number and the amount in the comments section of the COC. Give the original check and a copy of the COC to the Accounts Receivable department.
  - 5.1.6.2 Credit Card: Record the credit card received (MasterCard, Visa, or American Express) in the comments section of the COC. Have the client complete the Credit Card Form. Verify card information. Give the completed Credit Card Form and a copy of the COC to the Accounts Receivable department.
  - 5.1.6.3 Cash: Record "Cash Received" and the amount in the comments section of the COC. Give the cash and a copy of the COC to the Accounts Receivable department.
- 5.1.7 If a client is dropping samples off at the lab, inquire about any discrepancies prior to the client leaving. The client must sign the COC, relinquishing the samples to the laboratory. The Alpha Login employee must then sign the COC. and record the date and time the samples were received. Give a copy of the completed COC to the client.
- 5.1.8 Any coolers of unused sample containers returned by the client must be visually inspected to ensure that no actual samples were delivered in them. If any samples are found the client will need to be notified and asked for additional instruction. The cooler and all unused containers are to be stored outside the Hazardous Waste disposal room.

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# 5.2 Sample and Paperwork Inspection

# 5.2.1 Environmental Samples

- 5.2.1.1 Upon receipt of a chain of custody, the chain and associated paperwork are emailed to the login department who will assign a job number to the samples (see section 5.8.1). The data entry group will record the information from the chain of custody into the LIMS excepting product codes and sample comments. Product Codes and Sample Comments will be applied by the project management group. As the information is entered into the LIMS it will be visible to sample receipt staff via the pivot tables used to forecast and prioritize work.
- **5.2.1.2** Verify that the courier has signed "Receiving and Relinquishing" samples.
- **5.2.1.3** If the samples have rush turn around times or short hold parameters, they are to be processed immediately. If receiving samples directly from a client at the lab, inspect the chain for analysis with approaching holding times and ensure these are processed immediately.
- **5.2.1.4** Locate the Alpha Job Number in LIMS by one of two methods.
  - 5.2.1.4.1 From the Specify Login window (see section 5.8.1.3), select "Search". In the table that opens a list of all jobs beginning with P will be visible. Enter search terms into the top row and click refresh to refine search results. Double click on a line to return to the Specify Login window with the job # copied into the proper field and select OK to enter the job.
  - **5.2.1.4.2** Refer to the Google Doc titled "Daily Courier List 20XX". On the tab for the day the samples were received search by client name, courier code and region for the pickup that corresponds to your chain of custody. Copy the Job # from the same titled field and enter into the Specify Login window.
- 5.2.1.5 Upon entering the job, check the Sample Comment table for a comment that indicates the job was split. If the job was split, make a copy of the chain of custody to use for each split job. See section 5.3 for more information about splitting jobs. Also check the Call Tracker form for information being communicated to the Sample Receiver.
- 5.2.1.6 Remove the samples from the coolers and verify that the number of samples, containers, labeling of containers and their preservatives agree with the Chain of Custody (COC). Any discrepancies must be noted in the SDG form. As samples are removed from coolers login staff will assign each cooler a letter designation (A,B,C,etc...) which will be used to track which bottles were received in each specific cooler. Mark the caps of each container to identify which cooler each container was received in. If coolers were labeled by the courier picking them up, the cooler marked as 1 of X should be designated as A, 2 of X as B and so on.
  - **5.2.1.6.1 DOD Samples**: If samples received are from a DOD project, then coolers are to be unpacked in Mansfield, inside the hood in login area. If larger cooler or air crate is received, then the larger hood in the Tissue Prep lab will be used to unpack and process samples for all DOD projects.
  - **5.2.1.6.2 Method 537 (PFA)** If aqueous samples received are for 537(PFA) analysis please follow these protocols:
    - Gloves must be worn at all times when handling sample containers.
    - Do not open or check the pH of sample containers.

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Do not write on caps or containers with Sharpies, Permanent Markers, or Paint Markers. Ball point pens are acceptable.

- Do not apply any stickers/labels to containers or caps other than the barcoded LIMS labels.
- Always put containers back into Ziploc bags they were received in, for transfer to fridge or to Mansfield facility.
- 5.2.1.7 If any samples are either missing, leaking, broken, inappropriately preserved, in inappropriate containers, or are outside of their holding time, the client must be contacted. This information is recorded in the LIMS SDG Form. Also, if there are any questions concerning analysis to be performed, inform the Login supervisor or Project Management prior to inputting the information into the LIMS. If a requested analysis cannot be run due to a container discrepancy, the product code must be removed from the sample.
- **5.2.1.8** If bottles are submitted for analysis not requested on the chain of custody:
  - **5.2.1.8.1** For analyses with remaining Holding Time greater than 3 days (See Table I): log on Hold until the client decides whether the samples are to be analyzed.
  - **5.2.1.8.2** For analysis with remaining holding times less than 3 days the applicable product code is to be logged in and the client contacted to confirm whether they would like the results reported.
  - **5.2.1.8.3** If the containers are vials preserved with water, the product code HOLD-8260HLW is to be added to the sample and the containers added to this product.
  - **5.2.1.8.4** Non-water preserved vials should be applied to the ARCHIVE product.
- **5.2.1.9** If the client must be contacted, the Call Tracker Form located in the LIMS is used to document the details of this communication.
- **5.2.1.10** If a client requests that analysis not be conducted until further notice, these samples are put on "HOLD", and this is noted on the Chain of Custody. Containers are to be assigned to the appropriate HOLD product codes.

## 5.2.2 Chain of Custody

- **5.2.2.1** Chain of Custody forms are to be numbered with the Alpha Job number associated with it in LIMS, any fields available for numbering individual samples, or for indicating sample receipt information are to be completed.
  - 5.2.2.1.1 Write the new Alpha job number on the Alpha COC in the "Alpha Job #" box. If the Client's COC is not an Alpha COC, write the "Alpha job #" on the top left or right corner of the COC.
  - 5.2.2.1.2 Each unique sample ID will also get its own "Alpha Lab #". This number is the job number plus .1, .2, .3, etc. numbered sequentially for each unique sample ID defined by the client on the COC. This should be written to the right of each sample ID on the COC in the space provided if there is one present.
- **5.2.2.2** In Westborough all records are transferred to the front office daily to be filed away and stored in filing cabinets. This includes chain of custody forms and the bill of lading forms, purchase orders, custody seals or any other information submitted with the chain of custody and/or samples.

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**5.2.2.3** In Mansfield all records are filed away and stored in filing cabinets in the login department. This includes all paperwork listed in Section 5.2.2.2.

**5.2.2.4** Save the chain of custody to LIMS (see section 5.17)

# 5.2.3 Project Communication Form (PCF)

The Project Communication Form (PCF) contains information regarding the client, project number, project location, quotes, specific comments or product codes needed for a job. For each job the Login Notes section for any PCF attached to the job must be reviewed.

**5.2.3.1** Applicable PCFs must be attached in the LIMS by the project manager logging the job in. This is done by accessing the Job Definition/Login Info section of the LIMS. Double-click on the "Project Information" line to view a list of PCFs. A list of possible PCFs, or an error message will appear ("Query caused no records to be retrieved"). If an error message appears, there are no PCFs to choose from.

If there are PCFs to choose from and one is relevant, double-click on the PCF number to attach the PCF to the job.

Next, double-click on the "Scanned Information" line. If Scanned Information is present and the title matches the job being processed or if it is referenced by the PCF, attach it to the current job by double-clicking on the Scanned Information number.

Review the PCF and Scanned Info loaded and follow their instructions when processing or logging the samples.

# 5.2.4 Rush Jobs

- 5.2.4.1 If the client requests the analysis to be completed within a shorter Turn-Around Time (TAT) than what is standard for their account, change the TAT field and Due Date in LIMS to reflect the due date requested by the client. If the client requests a rush but leaves the due date blank on the chain, then default to a 48 hour TAT and surcharge.
- **5.2.4.2** Containers for the Rush job must be provided immediately to the appropriate departments either by placing on the Rush/Short Hold cart in Login, or by scanning the samples to the appropriate departments and hand delivering them. If no staff are available to analyze the samples they should be placed in their appropriate custody locations. A camera linked to staff monitoring it in Wet Chemistry, Extractions and Volatiles is used to inform labs of available work.

# 5.3 Splitting a Job

A single job sometimes needs to be split into more than one job for reasons dictated by the client or project manager. A copy of the original Chain of Custody must be made for each additional job that must be created. Add a comment in the LIMS regarding the job number(s) the job was split with.

# 5.4 Subcontracted Samples

# 5.4.1 Chain of Custody

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> An additional Chain of Custody must be completed and be sent to the laboratory that is to receive the samples for analysis we subcontract to them. This chain is generated as a PDF through LIMS by selecting "Sub COC" at the top of the Sample Definition window. It is to be printed and placed on the appropriately labeled shelves in the Walk-In Refrigerator along with the bottles being subcontracted. Containers should be scanned to the location they are placed in the walk-in. When they are taken to be delivered by an Alpha Courier or shipped by login staff they will be scanned to the LIMS location "TRANSFER-SUB".

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For the Mansfield facility, the samples are packed into a cooler and prepared for either shipment or courier drop-off at the appropriate sub-contract laboratory.

#### 5.4.2 Courier Request Form & Shipping via UPS

A Courier Request Form must be completed for all samples being delivered to a subcontractor by an Alpha Courier. This form needs to include all pertinent information, e.g. where the samples are being subcontracted to, the sample number, and the delivery date. This task is completed utilizing the Courier Request Program within the LIMS System. By default Alpha will courier samples to subcontractors located in Massachusetts, Connecticut, Rhode Island, New Hampshire, Vermont and Maine or when directed to courier by the Project Manager or logistics department. The logistics department will then handle the delivery of the samples to the subcontractor.

If shipping samples via UPS the Courier Request Form is not completed and a request for a pickup is made via UPS' website. The shelving in the Walk-In refrigerator is checked daily for work to be shipped and pivot table is used to view and check for samples to be shipped by the Log-In department. This board is located in the Log-In department and is updated both by the persons processing samples to be shipped and by those shipping the samples.

# 5.5 Westborough/Mansfield Sample Transfer Procedure

When one facility logs in a job, and it is deemed that some of the analysis must be performed at the alternate facility, the following procedure is initiated.

- Analysis must be logged using the appropriate product codes of the lab performing the tests. When choosing the test codes, the facility performing the analysis, Westborough or Mansfield, must be chosen in the "TESTING SITE" field located in the Product Code section of the Login Screen, after the Container Key. All Mansfield product codes will start with "A2" with the exception of Metals analysis and Dissolved Gasses. If the testing site of the analysis logged on a container is WESTBORO, the letter W will print on the login generated label, if the testing site is MANSFIELD an M will be printed in the same location. If analysis for both testing sites are logged on the container, both letters will appear.
- The procedure outlined in the Sample Custody and Tracking SOP (Qualtrax ID 1560) in section 5.7 is to be followed.

# 5.6 pH Determination

Determine the pH of all water and liquid samples as indicated below. The pH must be verified for each container to ensure proper preservation prior to analysis.

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**NOTE:** Do <u>NOT</u> take the pH of any VOA vials, TOC or DOC containers, or samples for the analysis of sulfite (SO3), acidity, alkalinity, carbon dioxide (CO2), dissolved oxygen (DO), Oil & Grease, TPH-1664, Perchlorate, Chlorophyll, 537 (PFAA's) or any bacteria samples.

- 5.6.1 The pH must be taken by using a glass Pasteur pipette dipped into the sample container. Transfer a drop of sample onto wide-range, multi-banded pH paper. Refer to Table II for the proper pH of preserved samples. Under no circumstances should the pH paper be dipped directly into a sample container.
- **5.6.2** Record the pH in the SDG form.
  - **5.6.2.1** If the samples are from a DOD project, then the lot# of the pH strips used must be recorded in the SDG form.
- **5.6.3** If a sample is preserved with a preservative different than what is indicated in Table II the lab must be notified to ascertain if the analysis can still be run.
  - **5.6.3.1** If the analysis cannot be run this must be noted in the LIMS SDG and the client must be notified
  - 5.6.3.2 If the analysis can still be performed, then this must be noted in the SDG, a comment must be added for the lab as to what the container is preserved with, and the client must give authorization if we are to proceed with analysis outside the method. In many cases this may cause the client to lose "Presumptive Certainty" for MCP, or "Reasonable Confidence Protocols" for CTRCP requirements.
- 5.6.4 If the pH of preserved samples is not as indicated in Table II and the sample is either unpreserved or contains the preservative indicated in Table II: Record the original pH in the SDG and adjust the pH using the appropriate preservative as indicated for each analysis in Table II. Check the pH after each addition of preservative. The addition of preservatives must not exceed 1% of the total volume of sample received. See Bottle Preservation Guide (Qualtrax No. 17996) for volume of preservative to add to unpreserved sample containers. Make a record on the LIMS SDG Form to indicate that the samples were not properly preserved. For all metals containers that required a pH adjustment, write the date/time acid was added on the cap of the bottle along with the initials of the person who added the acid to the sample, also add a comment to the sample with this information; this is to ensure that the lab will meet the requirement to wait 24 hours (16 hours for DW samples) prior to beginning preparation for Metals analysis.
- Note the addition of preservative and result in the SDG. Bottles containing sample that are not in the proper pH range are to be marked with a blue sticker on the cap to alert the chemists to this issue. If the pH does adjust into the proper range, affix a green sticker to the cap
- **5.6.6 EPA 522:** Samples must be checked for residual chlorine.
  - 5.6.6.1 Samples must be checked for residual chlorine prior to any pH adjustments or extraction. Invert the sample several times to ensure that sample is well mixed. Remove a 20mL aliquot of sample and dip one KI test strip into the aliquot for 30 seconds with a gentle constant back and forth motion. (Refer to the chart on the KI strip container.) If chlorine is detected at a level greater than or equal to 0.1mg/L. Document the performance of this check in the LIMS SDG Form by checking the box labeled "Chlorine Check". If Chlorine is detected at a level

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> greater than or equal to 0.1mg/L, this should be noted in the Container level comments field in the SDG form.

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- 5.6.6.2 EPA 522 Samples should have a pH of <4. If the sample is not within this range, it should be noted in the LIMS SDG that samples were received above the appropriate pH. A Blue circle sticker should be added to each container with a high pH. No additional preservation is needed.
- **5.6.6.3 EPA 608** Samples must have a pH within the range of 5.0 9.0 pH units. If the sample is not within this range, it is adjusted using either NaOH to increase the pH or with H<sub>2</sub>SO<sub>4</sub> to decrease the pH. Make a record in the LIMS SDG to indicate the volume of acid or base that was added to the sample. Write the preservative added on the cap of the container with the date/time added.

If the pH will not adjust into the proper range, note this in the LIMS SDG. The bottles are marked with a blue sticker to alert the chemists to this issue.

#### 5.7 Sample Storage

For both the Westborough and Mansfield facilities refer to SOP 1560 for instructions regarding the storage and tracking of samples after the login process outlined in this SOP have been followed.

# 5.8 Data Entry into the Laboratory Information Management System(LIMS)

#### **Access the LIMS** 5.8.1

- Access the LIMS by clicking on the WEBLIMS / Seedpak icon located on the 5.8.1.1 Windows desktop screen.
- 5.8.1.2 A password screen will open. Each person is given a name and password to access the LIMS. Type in your name, password and directory "Bowzer". Select < Enter >.
- 5.8.1.3 The main screen will open. From the Main Menu, select < Sample Management>, then select < Login > (or the keys: "Alt + S", then "L"). This will open the < Specify Login > screen.
- Type in the Alpha Job # for which data is to be entered. Select < Enter >. This 5.8.1.4 will open the Sample Definition Screen. To generate a new Alpha Job # select New.

#### 5.8.2 **Sample Definition**

Referring to the Client's original COC, input the following information for each sample. (If an Alpha sample number is inadvertently deleted during this process, refer to Section 5.8.6.)

- **5.8.2.1 Client ID:** This is the Sample ID from the COC.
- **5.8.2.2 Collect Date:** This is the Sampling date and time. These are entered in the following format: day-month-year, and military time.
- **5.8.2.3 Project:** This is the Client's Project #, if provided.
  - 5.8.2.3.1 If the project number is new for the client, and therefore has not been previously used in the LIMS, an error message will appear. Prior to

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proceeding, the new project number must be entered into the LIMS as follows (New project numbers should be created by project managers or login data entry staff only):

- **5.8.2.3.1.1** At the top of the screen, choose <File> and then <Main Menu>.
- 5.8.2.3.1.2 Select <Maintenance> and then select <Accounts>. The Client Information screen will open. Click on the arrow next to the box labeled <Account Definition>.
- **5.8.2.3.1.3** Select <Project Definition> and then enter the Account Number / Account Code, and click on <OK>.
- **5.8.2.3.1.4** To clear the field, press the < F6 > button.
- **5.8.2.3.1.5** Enter the new project number, if provided on COC, the Project Name (Site), and Location as it appears on the COC. Leave the other spots blank.

Double-check that the correct information has been entered, and then click on < Save > (or < Alt + S >).

**5.8.2.4** Account: This is an abbreviated account name given for the client name in the LIMS. A list of account names can be accessed by pressing the "F9" key on the keyboard.

If the job is for a new client and the account name cannot be found in this list, the Login will log the job under the account "NONE".

Note: new accounts should be created by project managers only.

- **5.8.2.5** Account Name: This is the full client name. This field will fill in automatically after the "Account" is entered.
- **5.8.2.6 TAT:** This is the standard turn-around time for the client. (Either 1 week, 2 weeks or the RUSH TAT requested and approved). Turn-around time is entered in # of business days.
- **5.8.2.7 Due Date:** This field will automatically fill in when the Received Date and Time are entered.
- **5.8.2.8 Receive Date & Time:** This is the date and time samples were first received by an agent of Alpha Analytical. This must match the date and time noted on the signed COC. The following format must be utilized: day-month-year and military time (i.e. 31-AUG-07 14:20).
- **5.8.2.9 Lab Due Date**: This is an internal laboratory due date which prints on worklists and batch sheets. This is entered on an as needed basis and must be entered in the following format: day-month-year.
- 5.8.2.10 LVL5 Due Date: This is the due date of the data package that is needed for any project requiring additional reporting packages. Packages requiring due dates are ASP-A, ASP-B, DPKG-RED, DPKG-FULL and NJ-RED. This is the date that will automatically print as a comment for the lab and is to be entered in the following format: day-month-year.
- **5.8.2.11 Location:** The project location such as the town, state, etc. This should be taken directly from the client's Chain of Custody.

**NOTE:** If information has been entered in the Project Definition, it will automatically load.

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> **5.8.2.12 Project Name (Site):** The project name, or specified site. This should be taken directly from the Chain of Custody.

> > NOTE: If information has been entered in the Project Definition, it will automatically load.

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- 5.8.2.13 **Discount:** This is the discount given to the client, if applicable. (The discount is already entered into the LIMS and the field will fill in automatically when the "Account" is entered) An automatic discount may be overwritten in this field if a special discount is given to a particular job (Refer to the PCF).
- 5.8.2.14 Priority: This refers to TAT: either "standard", "rush", or "no charge". A list of priority codes can be accessed by pressing the "F9" key on the keyboard.

5.8.2.14.1	<u>Priority</u>	TAT Description
	NC	No charge for analysis
	S0	Standard turnaround time rates/fees
	SD	Same day rush – 200% surcharge rate
	1A	1 day rush for 1 week clients – 100% surcharge rate
	1B	2 day rush for 1 week clients – 75% surcharge rate
	1C	3 day rush for 1 week clients – 50% surcharge rate
	1D	4 day rush for 1 week clients – 25% surcharge rate
	2A	1 day rush for 2 week clients – 100% surcharge rate
	2B	2 day rush for 2 week clients – 85% surcharge rate
	2C	3 day rush for 2 week clients – 75% surcharge rate
	2D	4 day rush for 2 week clients – 65% surcharge rate
	2E	5 day rush for 2 week clients – 50% surcharge rate
	2F	6-7 day rush for 2 week clients – 25% surcharge rate
	2G	8-9 day rush for 2 week clients – 10% surcharge rate

- **5.8.2.15 Factor:** This is the charge or surcharge relating to the priority code.
- 5.8.2.16 Comments: This field is only used on Dummy Jobs to reference the job # requested by the lab.
- 5.8.2.17 Matrix Description: For samples that are sediments, it is necessary to indicate this in this field. This is important for any samples associated with the Mansfield facility. For any solid (matrix 4) samples the specific matrix is noted here.
- Quote Reference: This field is used only if a quote has been generated in the 5.8.2.18 LIMS. The information is contained on a Project Communication Form, may be indicated on the COC, or may be obtained by pressing "F9" on the keyboard which brings up a listing of Quotes associated with a particular Account. Clicking on a Quote # in the list and pressing "OK" will attach it to the job.

#### 5.8.3 **Analyte Definition**

Move to the middle section of the < Sample Definition > screen by pressing the < ctrl + page down > keys on the keyboard.

Referring to the Client's original COC, enter the requested analyses using the information from the Analysis Request section, as follows:

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**5.8.3.1 Matrix:** This is the sample type (water, soil, solid, etc.). There are specific matrix codes used for this field. A list of matrix codes can be accessed by pressing the "F9" key on the keyboard.

5.8.3.1.1	<u>Matrix</u>	Type of Sample	
	1	Water	
	2	Liquid/Solvent	
	3	Soil	
	4	Solid	
	5	Sludge	
	6	Oil / Product	
	7	Wipe	
	8	Miscellaneous	
	9	Drinking Water	
	10	Air	
	11	Soil Vapor	
	12	Air Cartridge	
	13	Tissue	

**5.8.3.2 Product Code:** This is the analyte requested. The correct Product Code for any given request dependent on the matrix of the sample. Different matrices have different methodologies based on the established State and Federal regulatory requirements. The proper code to log by default, absent any project specific instructions, can be determined by referencing the document LOGIN GUIDE 20XX on the Google Drive.

If a client specifies a particular method it is to be logged in as such, unless that is not an option in the LIMS. If this is the case, the Login Supervisor should be contacted for further instructions.

A full list of analytes for each matrix can be accessed by pressing the "F9" key on the keyboard.

**HOLD Samples:** There is a product "HOLD" that is entered into the LIMS for those samples that the client has requested not to be analyzed until further notice.

**NOTE:** This is only to be entered if the entire sample is to be placed on Hold. If specific analysis are contingent on other analysis, or certain analysis is on hold specific HOLD codes exist for each product and contingency.

**CANCELLED Samples:** There is a product called "CANCELLED" that is entered into the LIMS for those samples that the client has requested to be cancelled.

**NOTE:** This is only to be entered if the entire job is cancelled.

**SUBCONTRACT Samples:** For each analysis being subcontracted there is a product beginning with "SUB-" that is entered into the LIMS for those samples

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that will be sent to another Laboratory for analysis. If a product does not exist contact the Log In Supervisor or Alpha Project Manager to have one created.

MCP / CT-RCP / NJ DEP Samples: There is a product "MCP" that is entered into the LIMS on the first sample of any job that require the MCP Data Enhancement Package. The product "CTRCP" should be entered on the first sample of any job requiring CT Reasonable Confidence Protocol. The product "NJDEP" should be entered on the first sample of any job from the state of New Jersey.

**Data Deliverable Packages:** Various Package products exist for projects that request additional data deliverables. Some examples of these are: DPKG-RAW, DPKG-FULL, NJ-RED, ASP-A, ASP-B. These products will need to be added to only the first sample of any job requesting it. When adding this code the Level5 Due Date section will automatically populate a date. This date will have to be copied down to all samples.

**5.8.3.3 Type:** This field will be entered automatically based upon what is entered for the Product Code. It refers to whether the analyte is a single (s), parent (p), or child (c) product.

A single product is a product that is alone.

A parent product is a product that contains two or more analytes (these analytes are the children). The majority of Types are single (s), but there is a list of parent products that may be accessed by pressing the "F9" key on the keyboard.

When a parent product is entered, the children will be entered automatically. Verify that the "show children" box is checked.

- **5.8.3.4 Surcharge:** This field will be entered automatically. The surcharge is automatically populated based on the Priority Code.
- **5.8.3.5 Discount:** This field will be entered automatically.
- **5.8.3.6 Price:** This field will be entered automatically. It is the price charged to the Client for the analyte.
- **5.8.3.7 Cost:** This field will be entered automatically. It is the cost to Alpha to run the analyte.
- **5.8.3.8 Price List:** This field will be entered automatically if there is QUOTE or ACCT level pricing. Otherwise the field will default to STD.
- **5.8.3.9 Default Type:** This field is the type of container the analyte is normally from from. A full list of container types can be accessed by pressing the "F9" key on the keyboard.

# 5.8.4 Container Key and Type

- **5.8.4.1** Double click one of the Container Key fields next to the default type field to open the "Maintain Containers" table. In this table each analytical product is associated with a container key, container types can be edited for each key, and associations, types and keys can be copied between samples.
- **5.8.4.2** "Split"/"Filtrate"/"Extract" Containers: Containers not originally provided by the client are designated as such by adding a prefix to their container types. Raw samples split into separate containers in house whether for compositing, replacing broken containers or creating additional aliquots must have the prefix

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"S" in front of the container type. Filtrates created in the lab must have their post-filter volume identified with an "F" prefix. Extracts, if stored in general custody locations must be identified with an "E" prefix.

**5.8.4.3 Container Key:** These are individual identifiers for each container included on a sample. Letters and letter-number combinations can be used. Each container key represents a single unique container and is used to track that container through the laboratory. Place all container keys for containers to be used for any given product in the container key field to its right. The container type will default to the value entered in the "Actual Container Type" field.

# 5.8.5 Job Definition / Log-In Info

Select the < Login Info > button on the screen main Sample Definition screen to enter the following information:

- **5.8.5.1 Login By:** This field is for the initials of the person who is entering the sample information into the LIMS.
- **5.8.5.2 State of Origin:** This is the state where the sample was collected.
- **5.8.5.3 Scanned Information:** This is the field where Scanned Information is attached, if available.
- **5.8.5.4 Project Information:** This is the field where the Project Communication Form (PCF) is attached, if available.
- **5.8.5.5 Dispose Samples:** "Y" will automatically populate indicating that samples are to be disposed of. If samples are to be returned to the Client or to be held for an extended period of time, change this to "N". If answered with an N the method of storage (Refrigerated, Frozen or Ambient) must be specified and the date when the samples are able to be disposed must be entered in the comment field adjacent to the question.

### 5.8.6 Reseeding a Job

Reseeding a job is only necessary if a sample number is inadvertently deleted while entering the job information. If the job is not reseeded, the job will have skipped sample numbers.

- **5.8.6.1** Save the job that is being worked on by pressing the <Enter> button.
- **5.8.6.2** At the top of the screen, select <File> and then <Main Menu>.
- **5.8.6.3** Select <DBA> and then click on Seeds/Config/Printers. Click on the arrow next to "Seeds", and then click on <Login Seeds>.
- **5.8.6.4** Place the cursor in the box called "Seed Identifier" and press the <F7> key.
- **5.8.6.5** Type in the full Alpha job number that is being reseded, and press the <F8> key. This will show the number of seeds/samples.
- **5.8.6.6** Change the number to either the number before the skipped number, or to zero if the entire job is to be redone.
- **5.8.6.7** Click on the <Save> button and exit the screen.

# 5.9 Saving Data

**5.9.1 Field Filtered Analysis:** Before exiting the < Sample Definition > screen, save data for field filtered sample as follows: While on the < Client ID > field for a sample with field filtered volume check the <Fld Filt>.

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5.9.2 Air volumes for Metals analysis in Air Media must be entered for each sample. Place curser on the first metals product code and then select the DATA button at the top of the login screen. Enter the volume provided by the client on their COC for that sample, then hit <Save>. Repeat this for each sample.

# 5.10 Electronic Sample Delivery Group (SDG) Form

This info must be completed and saved for all jobs logged. Select the <S17> Button at the top of the Login Screen. The SDG is comprised of 5 pages.

# 5.10.1 Delivery

- **5.10.1.1** Delivered by: Drop down menu to select Alpha Courier, Client, FedEx, UPS or another form of delivery can be hand typed.
- **5.10.1.2** Tracking # can be entered if samples came from a shipping service like FedEx or UPS.
- **5.10.1.3** Chain of Custody: Indicate if a Chain of Custody was provided.

### 5.10.1.4 Coolers

- **5.10.1.4.1** Loginnum: Will auto-fill when clicked on.
- 5.10.1.4.2 Coolers: Enter Cooler "A", "B", etc.
- **5.10.1.4.3** Receive Date: will default to the current date once the cursor is placed in this field, change as needed.
- **5.10.1.4.4** Custody Seal: This is a drop-down menu to choose between Absent, Present/Intact, or Present/Not Intact.
- **5.10.1.4.5** Custody Seal #: if a number was on the custody seal enter here. If not enter "NA"
- **5.10.1.4.6** Cooler Preservation: Boxes to be checked for all that apply.
- **5.10.1.4.7** Temp Blank/IR Gun: Temperatures to be filled in if one or both methods of obtaining temperatures are used. If both methods are used, then the acceptable temperature must be double clicked and highlight in blue.
- **5.10.1.4.8** Frozen: Check if samples are received frozen.
- **5.10.1.4.9** Site Direct: Check if samples are received outside of the acceptable temperature range but were delivered directly from sampling site.
- **5.10.1.4.10** Reported Temp: Will auto-fill
- 5.10.1.4.11 "IR Gun Serial Number" use F9 to view a list of all serial numbers of IR Thermometers in the facility chosen as the OWNER for the job. To view numbers from the alternate facility change the job OWNER, enter the number and revert back to the correct owner.

# 5.10.1.5 VOA/VPH

- **5.10.1.5.1** If vials submitted for low level 8260 analysis containing Reagent Water as the preservative were frozen by the client answer the question on this page "Reagent Water Vials Frozen by Client?" as YES. This will allow the time of freezing to be entered in the CONTAINER table described in section 5.10.1.6.7
- **5.10.1.5.2** If vials submitted for low level 8260 analysis containing Reagent Water as the preservative were frozen by login staff prior to being assigned a

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> container and labeled due to an approaching holding time answer the question on this page "Reagent Water Vials Frozen Prior to Login" as YES. This will allow the time and LIMS location of freezing to be entered in the CONTAINER table described in section 5.10.1.6.7.

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### 5.10.1.6 Condition

- 5.10.1.6.1 First select the button at the bottom of the page labeled "Recheck Containers and Hold Times"
- 5.10.1.6.2 All samples on COC received?; Extra Samples Received?: Upon changing the answer to either question a table will open where any samples that were received, but that were not listed as a sample on the chain can be selected. Any samples listed on the chain but not received are also indicated in the same table.
- 5.10.1.6.3 Are there any sample container discrepancies?: Any bottles that were provided for analysis not listed on the chain, any tests requested for which we did not receive any volume, any bottles received broken or damaged or sent in containers that are not appropriate for the requested analysis are indicated in the table that opens when changing the answer of this question to YES.
- 5.10.1.6.4 Are there any discrepancies between sample labels and COC?: if the Sample ID, or the Collection Date/Time on the chain disagrees with the information written on the bottles this information is to be documented in the table that opens when changing the answer of this question to YES.
- **5.10.1.6.5** Are samples in appropriate containers for the requested analysis?: If any containers were indicated as inappropriate in section 5.10.1.6.3 this guestion should be answered with YES.
- 5.10.1.6.6 Are samples properly preserved for requested analysis?: If any headspace was present in samples where headspace cannot be present, if any samples had incorrect preservatives or had to had their pH adjusted, if chlorine needed to be neutralized or methanol was not fully covering soil for any VOCs submitted preserved with Methanol than this question is to be answered as NO.
- 5.10.1.6.7 Select the box labeled VIEW CONTAINERS to the right of the question regarding proper preservation of samples to display the CONTAINER
- 5.10.1.6.8 Enter the cooler key each container was received in, pH's of the containers recorded, any inappropriate headspace or methanol preservation
- **5.10.1.6.9** If pH of the samples were adjusted by the Login Staff, this initial pH must be noted, then the final pH. If the incorrect preservative was used this should be indicated as well.
- 5.10.1.6.10 Containers requiring a chlorine check will have the checkbox in the column titled Chlorine Check highlighted yellow.
- 5.10.1.6.11 The comments field can be used for any issues for which there is no automated question or table. F9 can be used to view a list of pre-typed comments.

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**5.10.1.6.12 SAVE:** Close out of all subtables and then the SDG. The Electronic SDG must now be saved to a PDF in the LIMS. Choose to generate the PDF when prompted.

# 5.11 Addresses

- **5.11.1** In this section, the billing address and who the report goes to may be changed if necessary by the project management staff. Sample Login staff should not alter the information in this table.
- 5.11.2 Billing Address: If the Billing Address needs to be changed, hit the "F9" key while the cursor is on the Billing line. Then double-click on the correct billing address, and click the "Save" button. If this is a third-party billing, hit the "F9" key while on the Billing line. In front of the "%" on the top of the screen, enter the LIMS account number which is to be billed and hit the "Enter" key. Now double-click on the correct billing address and click the "Save" button. If the correct address is not in the LIMS listing, do not make any changes and alert the Project Management department to make the appropriate corrections.
- **5.11.3 Report to:** If the person listed to receive the final report needs to be changed, click on the "Report" line and hit the "F9" key. Double-click on the appropriate person and click the "Save" button.
- **5.11.4** If the correct person's name is not in the LIMS listing then Login must create a new "Report To" address in the LIMS. To add a "Report To" address perform the following:
  - ♦ Select <Maintenance>, then <Accounts>.
  - The Client Information Screen will open. Click the arrow next to the box labeled Account Definition. Select <Address Information>.
  - ◆ Enter the Account #/ Account Code and check <OK>.
  - ♦ Use the down arrow to go down thru "Report To" addresses until you reach the last "Report To" address#.
  - ♦ Hit <F6> key to clear the field
  - ♦ Hit <F4> key to copy from the previous field.
  - Change the Report\_\_ (#) to the next consecutive # and then change all information as needed. Project Manager's name, phone#, fax#, email address.

### 5.12 Comments

- 5.12.1 When a project requires a comment that will be seen by the Laboratory, the comment must be loaded in the Comment table of the Login screen rather than the comment field adjacent to the sample info. These comments may include special instructions for the Lab, cautionary notes about the matrix of a sample, compositing instructions, or special limits needed.
- **5.12.2** When entering a comment put the cursor on the CLIENT ID of the sample needing the comment and click on the <u>COMMENTS</u> button located at the top of the Login screen.
- 5.12.3 Hand type the comment in on the yellow highlighted line or choose from the "Canned" comments list.
  - **5.12.3.1** To choose from the "Canned" comments, click on the Green down arrow located all the way to the right of the yellow highlighted line you are working on. Click

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> on the comment that applies and click on OK at the bottom. This will populate the comment you choose in the yellow highlighted line.

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- 5.12.4 After you are done entering the appropriate comment either by hand typing or canned comment, you must check off all of the Lab departments that will need to see this comment. For example: if the comment is about VOC 8260, the Volatiles button must be checked and Reporting. (Reporting must be included for all comments.) When this is complete, click on the SAVE button at the bottom.
- Comments can be ADDED to all samples, or DELETED from all samples by clicking on the designated buttons located in the comments screen. Individual comments can be deleted by placing the cursor on the yellow highlighted comment and hitting Shift

# 5.13 Printing the Bottle Labels

To print the bottle labels for a job entered, select <Report> and then select <Labels>. This will open the "print" screen. Press <Enter> and then <Enter> again. The individual bottle labels will be printed, as well as a label with the Client and Job number.

The bottle labels will contain the job number, sample number and the container letter. Also on the labels will be the analytes to be tested from that particular container, the container type and the sampling date and time.

# 5.14 Labeling the Sample Containers

Using the labels printed in Section 5.13, place the labels on the appropriate containers horizontally, without covering client info, and as close to the top of the container as possible. Any split, extract or filtrate labels are to be provided to the laboratory that will create these containers. All labeled containers must be peer reviewed by another Alpha employee prior to being released to the Laboratory.

# 5.15 Additional Container Flagging:

### Soils from Foreign Country:

If the samples are soils from a foreign country, they will need to be sterilized prior to disposal. In this case, each container is marked with a yellow sticker indicating that the soils need to be sterilized prior to disposal. This will alert the chemists to the origin of the samples and will alert the Hazardous waste disposal staff of the special precautions necessary. (For Westborough see Qualtrax ID. 2296; for Mansfield see Qualtrax ID. 1526).

# Samples Potentially Containing Asbestos:

Any sample with Asbestos analysis requested or that is noted by the client to contain or potentially contain Asbestos, should be labeled with yellow stickers indicating "May Contain Asbestos" and each container double bagged. Please refer to "Asbestos Handling and Sample Receiving Guidelines" (2532) for additional specific instructions for logging these jobs..

# **SPME Samples:**

SPME samples cannot be frozen and must be refrigerated only. For all SPME samples received, orange stickers reading "DO NOT FREEZE" must be applied to the caps of the containers.

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> MS/MSD: For all sample containers that are to have MS or MS/MSD run on them. Pink labels are to be placed on the cap with QC indicated on them. For VOA Vials stickers can be placed on the side.

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All Caps: For all containers large enough, caps are marked with the last 3 digits in the Alpha Job# followed by the sample # separated by a hyphen in colored marker. This is for ease of locating samples in refrigerators. Do not mark the caps of plastic containers for Method 537(PFA) analysis.

PH: If the pH of a sample container does not adjust into the proper range for the analysis being run on it after the maximum volume of preservative is added, a blue sticker is placed on top of the container cap. This alerts the lab personnel to the fact that the sample received was not properly preserved. If the sample is successfully preserved then a green sticker is placed on top of the container cap.

Soil Hexavalent Chromium: For separate soil containers provided by the client for MCP or CTRCP Hexavalent Chromium analysis, Orange "HEXCR ONLY" stickers must be placed on the cap and samples should be bagged together. This should also be done for any MCP or RCP sample requesting HexCr on a contingent basis.

# 5.16 Scanning the Chain of Custody

The Chain of Custody (COC) and any other pertinent information sent by the Client must be scanned into the LIMS for each job.

For MWRA jobs, the SMART sheets are scanned in the order the samples were logged in, followed by the COC. Any other information provided by the Client is scanned after the COC.

Chains can be scanned into the LIMS using the scanner program located on the copier in Login, Reporting or the Front Office. Save files with the file name as the job # with a "b" at the end, Ex: L1700001b. This will append the pages to any documents already saved as the chain of custody for this job number. If you need to completely replace the documents scanned as the chain of custody than scan without the "b" at the end of the file name. To add a page in front of the already scanned pages add an "f" to the end of the job #.

# 6. Quality Control and Operational Assessment

- **6.1** The digital and IR thermometers (Section 4.2) are calibrated on a semiannual basis by an instrument service company. Certificates are kept on file.
- 6.2 All Chains of Custody are reviewed by the appropriate Project Manager or Client Service Representative for approval.

# 7. Attachments

Table I: Hold-time Criteria Table II: Analyte Preservatives

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# **TABLE I: HOLD TIME CRITERIA**

# All analyses refer to aqueous matrices unless otherwise specified

15 minutes	рН
8 Hours	All Bacteria for non-drinking water samples
	Enterococcus
	Heterotrophic Plate Count
	Fecal Coliform
	Dissolved Oxygen
24 Hours	Hexavalent Chromium
	pH (soils, if also being run for MCP/RCP-
	Hexavalent Chromium)
	ORP (soils, if also being run for MCP/RCP-
	Hexavalent Chromium)
	Odor
	Total Residual Chlorine
	Ferrous Fe
	Chlorophyll A
	Chlorine Demand
	Residual Free Chlorine
	Hydrazine
	Free Cyanide (4500)
	ORP
	USP-TOC
	Conductivity
	Carbon Dioxide (Wet Chemistry)
	Sulfite
	MCP Metals filtration
	DOC filtration
	SDS
	ME-BOD
	ME-CBOD
30 Hours	Drinking Water Bacteria analysis (except
	Heterotrophic Plate Count & Fecal Coliform)
48 Hours	Surfactants-MBAS
	Nitrate, NO3
	Nitrite, NO2
	BOD
	Soluble BOD (SBOD) filtration w/ in 24 hours
	Carbonaceous BOD (CBOD)
	UV 254
	Total Settlable Solids
	Orthophosphate
	Color
	Turbidity

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	Tedlar Bags
	Perox
	Fix Gas
	Low Level 8260 preserved w/ Reagent H2O
3 Days	Formaldehyde
7	
	Acrolein (624), unpreserved
7 Days	Ash (soils, solids)
	Moisture (Soils/Solids)
	Solids (aqueous, soils, solids)
	Sulfide
	Reactivity
	Semivolatiles (aqueous)-625,8270,AEXT,PAH
	Organic Extractables-TPHDRO,
	8082,8081,8151,608
	Unpreserved volatiles
	Dissolved Gas CO2
14 Days	Total Cyanide
	Physiologically Available Cyanide
	Amenable Cyanide
	Free Cyanide 9016
	Reactivity (soil)
	537 (PFAS)
	Semivolatiles (soil)- 8270, BEXT, AEXT, PAH
	Organic Extractables (soil)- TPHDRO,
	8081,8151,8082, EPH
	EPH-Extractable Petroleum Hydrocarbons
	VPH-Volatile Petroleum Hydrocarbons
	8260
	524.2
28 Days	Total Organic Nitrogen-NH3, TKN, TON
	Total Organic Carbon
	Mercury
	APH

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# **TABLE II: ANALYTE PRESERVATIVES**

Unpreserved lie	quids		
TPH-DRO	between 5 and	Pre-filter Soluble Metals	624 (Non- chlorinated)
PAH-8270	9)		,
8270	8151	Chlorophyll A	Ferrous Fe
8082	ETPH	Sulfite	Dissolved Gas CO <sub>2</sub>
8081	625 (Non- chlorinated)	Other Wet Chem liquid analytes	Volatile Organics (624,8260)
608 (Non- chlorinated, pH	Formaldehyde	not listed elsewhere	
must be	TCLP Metals	Pre-filter DOC	
		UV 254	
Unpreserved so	olids		
8260	Analytes in Oil	Metals	Chlorophyll
TCLP 8260	EPH	Organics	(wipe/filter)
8021	TCLP*	TPH-DRO	
TOC	Wet Chem	TCLP Lamps	
1:1 HCl pH<2	2		
8260	Dissolved	VPH	TPH-1664
624	Gases (Methane,	8021	
524.2 (Non-	Ethane,	EPH	
chlorinated)	Ethene)	Oil & Grease	
1:1 HNO <sub>3</sub>	pH <2	NaOH	pH >12 (except wipes)
Total Metals		TCN	
Field-Filtered Sc	luble Metals	ACN	
		PACN	
		FCN-9016	
1:1 H <sub>2</sub> SO <sub>4</sub>	pH <2		
NH3	TON		TOC
TKN	TPHOS		Field Filtered DOC

COD

Document Type: SOP-Administrative

NO3/NO2

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TPH-1664

Oil & Grease

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#### **TABLE II: ANALYTE PRESERVATIVES**

(continued)

Ascorbic Acid /HCI	Sodium Thiosulfate
THM	624 (Chlorinated)
524.2 (Chlorinated)	625 (Chlorinated)
	608 (Chlorinated, pH must be between 5 and 9)
	504
Zn Acetate / NaOH pH >=9	
Sulfide	
MeOH -solids	NaHSO <sub>4</sub> solids
8260/5035 High	8260/5035 Low
VPH	
8021/5035 High	
Reagent Water -Solids	0.2%HNO <sub>3</sub> – wipes
8260/5035A Low	Total Metals
Hexane -Wipes	Acetone – Wipes
PCB	Herbicides
8270	
0.1% NaOH –Wipes	Hexane & Acetone-Wipes
Hexavalent Chromium	PCB (from State of New Jersey)
	D
Sodium Sulfite / NaHSO4 pH <4	Phosphoric Acid <2
522 - 1,4 Dioxane (Chlorinated)	TOC-5310
1:1 H2SO4 pH <4	<u>Trizma Crystals</u>
TPhenol	537 (PFAS)
	· · · · · · · · · · · · · · · · · · ·

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## Sample Custody and Tracking

## 1. Scope and Application

This procedure is used by the laboratory staff to track sample containers throughout the Laboratory using the Laboratory Management Information System (LIMS). This procedure is critical to ensure full sample container traceability.

## 2. Summary of Process

Sample containers are stored in predetermined refrigerators, freezers, or shelving units located in the Walk-In refrigerator and in certain areas of the Laboratory. Utilizing the LIMS, sample containers may be transferred to an Individual's Department, back to their proper storage location, or to Sample Archive. The temperatures of the refrigerators and freezers are checked and recorded daily to ensure that temperatures are being maintained.

## 3. Safety

The toxicity or carcinogenicity of each reagent used in this method is not fully established; however, each sample should be treated as a potential health hazard. From this viewpoint, exposure must be reduced to the lowest possible level by whatever means available. A reference file of safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices, otherwise known as universal precautions, for handling known disease causative agents.

# 4. Equipment and Supplies

- 4.1 Refrigerators
- 4.2 Thermometers and Vials with DI H2O
- 4.3 Freezers
- 4.4 Computer with LIMS access
- 4.5 Infrared Barcode Scanner
- 4.6 Carts
- 4.7 VOA Racks
- 4.8 Data Logger

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#### 5. Procedure

#### 5.1 Sample Transfer from Login to Custody

- Upon completion of sample Log-in (Sample Receipt and Log-In 1559), the sample containers are designated in the LIMS as being located in "Custody". Containers logged in Mansfield will reflect a location designation beginning with "A2-".
- 5.1.2 All samples are scanned to a specific custody location, and placed in the appropriate freezers or refrigerators by the Login Staff. Samples with rush turnaround times or short holding times may be taken by the lab directly after the login process is complete and in this case are placed in the appropriate storage areas by the lab staff once the container is no longer in use. When taking samples directly from login, as when taking from custody locations, the containers must be scanned out by the chemist to themselves and their department. See section 5.3.
- 5.1.3 Transfer of samples to Laboratory Custody.
  - **5.1.3.1** All samples must be scanned to a specific custody location after log in and sample receipt procedures have been completed and when laboratory staff are no longer using the container. Refer to section 5.3 for scanning procedure.

#### 5.2 Sample Storage

Sample containers are stored in specific freezers, refrigerators, or shelving units within the laboratory. Refer to Table I for Sample Placement / Custody Locations -Westboro.

#### 5.2.1 **Aqueous Samples**

#### 5.2.1.1 Wet Chemistry

Westboro: Samples for Wet Chemistry analyses are to be stored in the Walk-In refrigerator and scanned to the name of the specific shelving section where the sample is placed. The shelves within this refrigerator are named and labeled as follows: "W#-S#-X". Where W# indicates the rack number. S# the shelf within that rack and X the section of that shelf. (Example: W21-S3-C would be on rack 21, shelf 3 section C)

Mansfield: Samples are placed numerically into a refrigerator in Sample Management.

#### **Exceptions** 5.2.1.1.1

Samples to be analyzed for OG-1664, TPH-1664 and plastic containers preserved with Sulfuric Acid have their own separate refrigerators located in the Wet Chemistry lab.

#### 5.2.1.2 Metals

Westboro: Samples requiring Metals analysis that are received in the Westborough facility, as well as extracts produced in the Westborough facility that are to be analyzed in the Mansfield lab are to be transported to the Mansfield facility using specially marked coolers located in Sample Login and the Walk-In Refrigerator. See section 5.7.

Mansfield: For the Mansfield facility, samples are placed on the metals shelf in the Metals Prep Laboratory.

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#### 5.2.1.3 Semi-Volatiles

Westboro: Samples for Semi-Volatile analysis are to be stored in the designated Organic Prep refrigerators located in the Organic Prep Laboratory. The shelves within these refrigerators are named and labeled as follows: "RXX-YY" where XX is the refrigerator's number and YY is the shelf number within the fridge.

#### 5.2.1.3.1 Exceptions

Samples to be analyzed for Perchlorates, and EDB/DBCP by 504 or 8011 Methods have their own separate refrigerator and the shelves are labeled according to the analysis. This fridge is located in the Semi-Volatile Organics Laboratory.

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Mansfield: For the Mansfield facility, samples are placed numerically into a refrigerator in Sample Management.

#### 5.2.1.4 Volatiles

Westboro: The vials for Volatiles analysis are to stored in refrigerators located within the volatiles laboratory. 40mL vials are scanned to and stored in racks within the refrigerator named and labeled as follows: "VXX-YY" where XX is the refrigerator's number and YY is the rack number within the fridge. Containers that do not fit in the racks are placed in other refrigerators designated for this purpose in the volatiles lab and scanned to the specific refrigerator they are stored in. Containers in these refrigerators are to be placed on the shelf numbered with the last digit of the container's job number.

Mansfield: For the Mansfield facility, samples are placed into A2-CUSTODY-VOA8 for Piano Waters or A2-CUSTODY-VOA9 for Dissolved Gas and are bagged and placed into these refrigerators in AIR/Volatiles department.

#### 5.2.2 Soil/Solids/Sludges/Oil & Wipe Samples

Westboro: Soil/Solid/Sludges/Oil & Wipe samples are to be stored in the Walk-In refrigerator and scanned to the name of the specific shelving section where the sample is placed. See section 5.2.1.1 for further detail on naming conventions in this refrigerator. All Sludges and Oil samples should always be bagged when being stored.

Mansfield: For the Mansfield facility, samples are placed numerically into A2-CUSTODY-REFRIG-D1, D2, or D3 refrigerator, located in the Custody Room. For extended storage soil samples are boxed and scanned to specific shelves in A2-CUSTODY-FRZ1 walkin Freezer.

#### **5.2.2.1** Exceptions:

#### Westboro:

Containers submitted for volatiles analysis are to be stored in the same manner as aqueous samples as explained in 5.2.1.4 unless the vials are preserved with deionized water for low level volatiles analysis.

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DI Water preserved Low Level Soil Vials are stored separately in specifically designated freezers. DI preserved Low Vials are always stored laying in a horizontal position until frozen to ensure that they do not break during freezing. Once frozen the vials are then transferred to racks located within freezers in the volatiles lab. These racks are named and labeled as follows: "FXX-YY" where XX is the freezer's number and YY is the number of the rack within the freezer.

Vials submitted for Volatile Organics analysis for Oils, Product, or any sample with strong odors should be bagged, placed in the appropriately labeled Odor Seal containers located with the vials that have already been analyzed. These containers are to be stored in the walk-in refrigerator in the bin labeled for this purpose and scanned to the shelf the bin is located

Metals samples are transported to Mansfield in accordance with the instructions in 5.7.2 and stored in refrigerators located in the Metals Analysis lab. Each shelf of each fridge has a unique LIMS location name and samples should be scanned to those specific locations.

Mansfield: For the Mansfield facility, Methanol preserved High vials are scanned to A2-CUSTODY-VOA7, then bagged and placed into this fridge, and DI Water preserved soil vials are scanned to A2-CUSTODY-VOA9, bagged and placed into this freezer located in the AIR/Volatiles department. All oil samples, Voa or otherwise are to be scanned to either A2-CUSTODY-REFRIG-E1 or E2 located in the sample custody room.

#### 5.2.3 **Subcontracted Samples**

Samples to be subcontracted to another Laboratory for analysis are to be scanned to and placed on the rack in the walk-in labeled for this purpose. Login staff and couriers are to transfer the containers to the location TRANSFER-SUB once taking the samples to deliver or ship to the subcontracting laboratory.

#### 5.2.4 **Extended Long Term Sample Storage**

Westboro: Samples which the Client doesn't want the requested analyses performed until further notice, are stored together with the rest of the Alpha Job# in the appropriate refrigerators. If a client has requested extended long-term storage, sample containers are scanned to the shelves in the Walk-In refrigerator reserved for this purpose.

Mansfield: All samples rec'd on hold in the Mansfield facility are placed into refrigerators/freezers as indicated above for soils/waters.

#### 5.2.5 Air Samples

Whole air samples for volatile analysis are brought directly to the Air Laboratory, located at our Mansfield Facility. These samples are kept at room temperature. Tedlar bags are placed in a covered box or in a dark trash bag, without exposure to light. Samples collected using sorbent media should be stored according to method requirements, and locations are defined by the department conducting the analysis.

#### 5.2.6 Sample Filtrates

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Samples filtered in the Laboratory are assigned a new container ID and Label from the LIMS. Sample filtrates are collected in containers appropriate for the analysis requested, and labeled by the lab staff doing the filtration.

#### 5.2.7 Sample Extracts

#### 5.2.7.1 TCLP Samples

Samples extracted for TCLP analysis are collected in appropriate containers, and are assigned a new container ID and label from the LIMS. The containers are stored in the location appropriate for the analysis being run on them.

Exception: Metals extracts are collected in containers appropriate for the analysis requested and labeled by the lab staff completing the extraction. These extracts are stored in the Metals Prep Laboratory on the appropriate shelves, located in the Mansfield facility.

#### 5.2.7.2 Organic Samples

Organic sample extracts are transferred to autosampler vials, hand-numbered and stored in refrigerators/freezers located within the analytical laboratory areas. Transfer of the extracts from the Organic Prep Department to the appropriate Analytical Department is recorded in the Prep logbooks. Management of Organic extracts is handled by the semi-volatiles department.

#### 5.2.7.3 Metals Samples

Metals sample extracts are hand-numbered and stored in the Metals Analytical Laboratory area. Transfer of the extracts from the Metals Prep Department to the Metals Analytical Department is recorded in the Prep logbooks.

## 5.3 Sample Transfer from Custody to Individual

The LIMS is utilized to transfer a sample container out of Custody locations, or to transfer samples directly from login into a chemist's possession. The sample login department assigns each test to at least one container, if no container is applied to a test the sample level comments should be referenced for further instructions, in the absence of these comments the project manager or login staff must be consulted prior to analysis. If a test cannot be performed from the volume assigned in LIMS, login or the project manager must be consulted prior to using any volume that is not assigned to the test.

- **5.3.1** Using the computer located outside the Walk-In refrigerator, access the LIMS, by clicking on the "Seedpak LIMS" icon located on the Windows desktop screen.
- 5.3.2 A password screen will open. Type in the Username (CUSTODY) and Password (CUSTODY) and Database (BOWZER). Then click on <Connect> to the Bowzer database.
- **5.3.3** The main screen will open. From the Main Menu, select <Containers>, and then select <Transfer>. This will open the Container Transaction screen.

Type in the appropriate Username (Each staff member is given a Username from the IT Department to enable access the LIMS) in CAPITAL letters.

**5.3.4** Select the appropriate department from the pull down menu where the analysis will be performed or, if returning a sample to storage, the location the container will be stored:

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- **5.3.5** Click the <Check Out> button.
- **5.3.6** Scan the barcoded sticker on each sample container to transfer.
- **5.3.7** When scanning is complete, click the <Done/Save> button.
- 5.3.8 Samples are now in the analyst's custody from that department. Samples may be shared with other analysts within this department but must be checked back in to their proper storage location by the same department that scanned the sample out of storage. The LIMS recognizes the location of the sample container(s) has been changed from the storage location to the selected Department.

#### 5.4 Sample Transfer from Individual to Custody

Once the chemist no longer requires the sample containers, they are returned to the proper custody location using the LIMS (as per Sections 5.3.1 – Section 5.3.6).

- 5.4.1 If a sample container is empty then it is returned as such. In the Status column, change "Intact" for that particular sample container to "Empty". (Follow RCRA guidelines to determine if container is empty.)
- **5.4.2** When scanning is complete, click the <Done/Save> button.
- 5.4.3 The LIMS recognizes the location of the sample container(s) has been changed from the Individual back to a Custody Location.
- **5.4.4** Sample containers are returned to the appropriate refrigerator, freezer or shelf. (See Table I). Empty containers are placed in a trash receptacle.
  - **5.4.4.1 Exceptions:** Bacteria sample containers and TOC vials utilized for sample analysis are placed into respective bins and shelves stored in the Dead Room, these do not require refrigeration after analysis.

#### 5.5 Sample Transfer from Custody to Archive (Dead Room)

After a job is complete and a final report has been sent to the Client, all sample containers are transferred from their custody locations to the Dead Room. Extracts stored within the custody refrigerators can be disposed of 8 days after creation. The date of extraction is written on the tops of the caps

If the job has not yet been invoiced/reported to the Client, a window will pop up that says "Job has not been invoiced, containers may still be needed by chemists." Click <Reject> button and return samples to appropriate custody refrigerator.

If samples need to be held for extended long term storage, or containers returned to the Client, a window will pop up that says "STOP SCANNING. Disposal question answered with an N." These containers are separated from the rest of the samples so they can be assessed by the Sample Custody staff. They will then be put on the specified shelves or refrigerators for long term storage, or returned to the client. Refer to section (5.2.4).

#### 5.6 Refrigerators and Freezers

The Industrial refrigerators undergo maintenance/cleaning by an outside vendor as needed. If a refrigerator is ever taken out of use and/or requires repairs this information is documented in the Refrigerator Maintenance Logbook located in the Login Department. For the Mansfield

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facility, any maintenance/issues with the refrigerators are listed on the daily temperature tracking sheet in the comment section.

#### 5.6.1 Temperature Check

Each refrigerator or freezer contains a thermometer or thermocouple for the datalogger. The temperature is checked and recorded on a daily basis to ensure the appropriate temperature. The refrigerators must be at a temperature of  $\leq$  6 degrees Celsius, but  $\geq$  2 degrees Celsius. The temperature is still within acceptable criteria if it drops below 2° and the samples are not frozen. The freezer must be at a temperature of less than -7 degrees Celsius but greater than -20 degrees Celsius. Periodic adjustment to temperature controls are made as necessary.

#### 5.6.1.1 Data Logger – Westboro and Mansfield

The majority of the freezers and refrigerators are connected to the Data Logger by a numbered thermocouple.

Refer to Form No.: 08-104 for a Westboro listing of refrigerators and freezers and the corresponding datalogger input number.

Refer to Form No.: 108-27 for a Mansfield listing of refrigerators and freezers and the corresponding datalogger input number.

The Data Logger is programmed to continuously record the temperature of each refrigerator or freezer. The temperatures recorded from the Data Logger are verified once each day by a Login/Custody Staff member to ensure that temperatures are within acceptance criteria. See Data Logger Operation SOP document #1747.

#### 5.6.1.2 Manual Temperature Check

#### Westboro & Mansfield:

All freezers and Refrigerators in the Westboro and Mansfield facility are connected to the Data Logger. In the case of a new refrigerator/freezer being installed, or issues with the Data Logger, then they would be manually checked daily by a representative of the department where the fridge is located and recorded in the Refrigerator/Freezer Temperature Logbook (Form No.: 08-05), to ensure that temperatures are within acceptance criteria. Refer to Work Instruction #14006 on instruction on how to use Min/Max Thermometers and record temperatures manually.

#### **5.6.1.3** Disposal

Prior to disposal of any refrigerators or freezers the Sample Management department must notify the Environmental Health and Safety Department of the need to decontaminate the item prior to removing the item from service. The EH&Safety department will coordinate the Refrigerant removal by a Certified Refrigerant Removal Company. Once the Freon has been removed, the EH&Safety Department will notify the Facility Maintenance department to have the item removed from the facility.

#### 5.7 Sample Transfer Between Mansfield and Westborough Facilities

#### 5.7.1 Scanning Samples and Extracts to Coolers

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Any samples or extracts that are located in one Facility but are needed for analysis in the other must be transported by an Alpha Courier in specifically designated coolers that are individually numbered and used only for this purpose. All samples and extracts must be scanned in LIMS to the cooler they are to be transported in using the Transaction Screen (see section 5.3.2). The location will consist of the word "COOLER" followed by the cooler number and either "TRANSFER\_TO\_MANSFIELD" if the Mansfield lab is the destination or "TRANSFER\_TO\_WESTBORO" if the Westborough lab is the destination.

**5.7.1.1 Method 537(PFAS)** aqueous sample containers submitted for analysis by EPA method 537 must be retained in the Ziploc bags they were received in, and transferred in a separate cooler from other containers and/or analysis.

#### 5.7.2 Checking Coolers Into or Out of a Facility

When a courier is ready to transport the coolers to their destination location they must log into LIMS following 5.3.1 and 5.3.2 above and select Check Out under the "COOLERS" heading at the bottom of the transaction window. This will open the COOLER\_TRANSFER window. The courier must enter their username, ensure the correct facility is displayed in the "Transporting To:" field, and then select Show Coolers. Once Show Coolers is selected, any coolers that contain samples will be displayed in the table, the courier then must select using the checkboxes to the left of the table, which coolers they are transporting and then press the large yellow box labeled "TRANSFER". All samples being transported, with the exception of aqueous samples for metals analysis only, must be transported covered in ice.

When arriving at the destination facility the courier must repeat the instructions in 5.3.1 and 5.3.2 and then select Check In under the "COOLERS" heading at the bottom of the transaction window. The courier than enters their username, ensures the Site Receiving Containers matches the facility they are in and then selects Show Coolers. Once Show Coolers is selected, all coolers that have been checked out to the LIMS username entered will be displayed. The temperature of each cooler must be taken in accordance with SOP 1559 5.1.1.1.4, except the temperature recorded and IR Gun Serial Number used are to be entered into the fields in the table to the right of each cooler. The TRANSFER button is then selected and the location of all containers in the selected coolers will be changed to match the LIMS location in the field above labeled "Location Receiving Containers".

Sample containers should then be transferred to their proper storage locations depending on their matrix and the department performing the analysis as indicated in section 5.2.

# 6. Quality Control and Operational Assessment

#### 6.1 Calibration

6.1.1 Thermometers

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The thermometers in each refrigerator or freezer are calibrated prior to use and on an annual basis by the QA Department. Records are maintained on file by the QA Department.

#### 6.1.2 **Data Logger**

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The Data Logger is calibrated by an outside vendor. See Data Logger Operation SOP document #1747.

#### 7. Corrective Actions

#### 7.1 Broken Sample Containers

If at any time a sample container is broken, a Login/Custody Staff member must be notified immediately. The Login/Custody Staff member changes the container status in the LIMS from "Intact" to "Broken" and determines whether the entire sample has been compromised or if any can be saved.

7.1.1 Refer to Cleanup and Disposal of Broken Samples (2691).

### 7.2 Improper Temperature

If any of the refrigerators or freezers are above or below the required temperature (Section 5.6.1) the cause of the exceedance must be investigated. If the door is open it will be closed and the temperature checked again within three hours to ensure it is back within the proper range. If the door is not open, then the temperature must be read by using an infrared thermometer and taking a temperature reading of the probe. If it is determined that there is a problem with the refrigerator or freezer then all samples must be removed from that refrigerator or freezer and placed in another appropriate refrigerator or freezer. This ensures that the integrity of the samples is maintained. An outside vendor is contacted for service.

#### 8. Attachments

Table I: Sample Placement / Custody Locations – Westboro

TABLE I: SAMPLE PLACEMENT / CUSTODY LOCATIONS – Westboro

## (VOA CUSTODY) Volatile Organics Laboratory (R-23, R-24, R-33, R-41, R-48, R-49)

8260	VPH
624	TPH-GRO
524.2	ME4217

#### (VOA DEAD CUSTODY) Volatile Organics Laboratory & Walk-In Refrigerator (R-48)

All Volatiles Vials that have been utilized for sample analysis.

#### (OPREP CUSTODY) Organic Prep Laboratory (waters and liquids) (R-12 & R-27, R-60)

8082	625
8081 608	8270 8151
ETPH	8270

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TPH-DRO **EPH** 

(R-46 CUSTODY) Organics Laboratory (R-47 CUSTODY) Organics Laboratory

**PERC** TCLP/SPLP & ASTM Leachate Extracts

504 for Organic analysis

8011

TABLE I: SAMPLE PLACEMENT / CUSTODY LOCATIONS - Westboro-Cont.

#### (Waters for Wet Chemistry and non-volatiles soils) Walk-In Refrigerator (W#-S#-X)

Water and Liquid samples for Wet Chemistry only

Soils, sludges, solid materials, oils, wipes, unknown liquids, mixed liquids, solvents, etc. for all non-Volatiles analysis

Sludges and oils must be placed into plastic locking bags.

#### (R-62 CUSTODY) Wet Chemistry Laboratory

OG-1664

TPH-1664

#### (R-44 CUSTODY) Wet Chemistry Laboratory (aqueous only)

COD NO3/NO2

NH3 TPHOS/SPHOS

TKN TPO4

#### (FREEZER) Volatiles Laboratory (F-11 & F-12, F-24, F-26)

8260 Reagent Water Vials (hold) 8260 Reagent Water vials

5g/25g Encores 5g/25g Encores (hold)

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**Bottle Order Preparation** 

## 1. Scope and Application

This procedure is used by the Alpha Staff to correctly set-up, package, and distribute a Bottle Order to an Alpha Client. This information is critical to ensure that the Client submits samples to the laboratory that are correctly preserved, in the appropriate containers, and have sufficient volume needed for the analysis requested.

## 2. Summary of Process

Bottle Order requests are entered into the Laboratory Information Management System (LIMS) by authorized Alpha staff that have been trained to enter orders. The Bottle Order is filled and packaged according to the information provided in the Bottle Order request. The packaged Bottle Order is delivered to the Client via Alpha Courier, FedEx, UPS, or is picked up by the Client themselves.

## 3. Safety

The toxicity or carcinogenicity of each reagent used in this method is not fully established; however, each reagent should be treated as a potential health hazard. From this viewpoint, exposure to chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material data handling sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene plan.

All personnel handling these reagents must follow safety practices, otherwise known as universal precautions.

# 4. Equipment and Supplies

- 4.1 Preservatives Prepared by Bottle Prep staff: All preservatives listed below are prepared by the Bottle Prep staff with reagent-grade acid or base and Deionized Water. All preservative prep information is contained in logbooks located within the bottle prep rooms. The date, time, preservative name and ID#, department that prepared the preservative and the initials of the staff member filling the bottle are recorded in the Bottle Room Preservative Tracking Log located on wall under the hood in the Bottle Room. (See Section 6.3).
  - 4.1.1 Hydrochloric Acid (HCL), 1:1: Prepare by adding 1L of DI water to an acid rinsed 2L Erlenmyer flask followed by 1L of concentrated HCL. Store at room temperature. Expires one year from preparation or according to manufacturer's expiration date, whichever is sooner.
  - 4.1.2 Sulfuric Acid (H<sub>2</sub>SO<sub>4</sub>), 1:1: Prepare by placing an acid rinsed 2L Erlenmyer flask in an ice bath. Add 1L of DI water then 1L of H<sub>2</sub>SO<sub>4</sub>. Allow to cool. Store at Expires one year from preparation or according to room temperature. manufacturer's expiration date, whichever is sooner.
  - 4.1.3 Nitric Acid (HNO<sub>3</sub>), 1:1: Prepare by adding 1L of DI water to an acid rinsed 2L Erlenmyer flask followed by 1L of concentrated HNO3. Store at room temperature. Expires one year from preparation or according to manufacturer's expiration date, whichever is sooner.

Pre-Qualtrax Document ID: SOP 01-03 Document Type: SOP-Administrative

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## 4.2 Pre-packaged Preservatives:

- **4.2.1** Sodium Hydroxide Pellets (NaOH): American BioAnalytical
- **4.2.2** Sodium Thiosulfate Crystals (Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>): J.T. Baker; 5-Hydrate crystal
- **4.2.3** Acetone/Hexane: Pesticide quality or equivalent; stored in the Bottle Prep Department
- **4.2.4 Manganous Sulfate Powder Pillows:** HACH brand. Labeled as "#1", located in the Microbiology Lab.
- **4.2.5 Alkaline lodide-Azide Reagent Powder Pillows:** HACH brand. Labeled as "#2", located in the Microbiology Lab.
- 4.3 Pre-Preserved Containers (See Table II): With Certificates of Analysis
- 4.4 Unpreserved Containers (See Table III)
- **4.5 Certified Containers:** With Certificates of Analysis
- 4.6 Glass BOD Bottles, stoppers and plastic caps
- 4.7 Computer with LIMS access
- 4.8 HP Laserjet P2055dn Printer
- 4.9 Zebra Label Writer (Labels, Ribbon)
- 4.10 Writing Implements: Pens, Markers, Highlighters
- **4.11 Corrosive Preservative Stickers:** HNO<sub>3</sub>, HCL, H<sub>2</sub>SO<sub>4</sub>, NaOH, Na2S2O3, Hexane. For use on individual sample containers.
- **4.12 Custody Seal Stickers:** Name, date, time
- 4.13 Encore Sample Packs & T-Handles: 5g, 25g
- 4.14 Plastic 2mL Transfer Pipettes: Samco
- **4.15 Soil Syringes:** 5mL, individually wrapped
- **4.16 20mL Syringes:** Disposable, sterile
- **4.17 Syringe Filters:** Sterile, with 0.2µm Cellulose Acetate membrane
- 4.18 Cardboard Boxes (various sizes)
- 4.19 Packing tape
- 4.20 Packing paper
- 4.21 Coolers
- 4.22 GHS Stickers
- **4.23 Temperature Blanks:** 60mL plastic containers filled with tap water and capped tightly. "Temp Blank" is written in permanent marker on the cap and side of the bottle.
- **4.24 Liquinox Cleaner:** Dilute as 100 parts DI water: 1 part cleaner.

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4.25 Universal Sorbent Pads

- 4.26 DI Water in Spray Bottle
- 4.27 DI Water in carboy: Carboy filled from DI unit in either Wet Chemistry Department or Metals Prep Department.
- 4.28 VOC-free water: Taken from the Volatiles Department. This is municipal water, passed through a column of activated carbon.
- 4.29 Bubble Bags (various sizes)
- 4.30 Ziploc Bags (various sizes)
- 4.31 Bubble Wrap
- 4.32 Gauze pads: 2" x 2" size
- 4.33 Alpha Chains of Custody
- 4.34 Sampling Instructions:
  - 4.34.1 Perchlorate: Alpha WI/01-07 2287
  - **4.34.2 Dissolved Oxygen:** Alpha WI/01-03 2262
  - 4.34.3 for Ascorbic Acid/HCL preservation: Alpha WI/01-04
  - **4.34.4 Sulfide:** Alpha WI/01-02 2277
  - **4.34.5** Volatile Organics by 5035 (8260, 8021 & VPH): Alpha WI/01-05 2281
  - 4.34.6 Encore Sampling: Alpha WI/01-16 2415

#### 4.35 GHS Labeling:

**4.35.1** GHS Labeling for Sample Containers with Preservatives (Qualtrax ID 17976) document.

#### 5. Procedure

#### 5.1 Log on to the LIMS

Access the LIMS, by clicking on the ACS LIMS / Seedpak icon located on the Windows desktop

A password screen will open. (Each person is given a name and password to access the LIMS.) Type in your name and password, then tab down and type in "bowzer" in the database space, and select < Enter >.

#### 5.2 Match Bottle Order with Labels:

A Bottle Order prints from the LIMS onto the printer in the Bottle Room. It is matched up with labels that print from the Zebra Label printer also located in the Bottle Room. Both the Bottle Order sheet and the Labels will have a Bottle Order # located at the top of the sheet and down the right side of labels.

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5.2.1 Air Orders, Mansfield only: If a bottle order prints for Air Canisters, Tedlar Bags or PUF Cartridges, the Bottle Order and Labels are brought to the Air Lab and given to Air Lab personnel. All Air Orders and Sampling Instructions are completed and maintained by Air Lab personnel.

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- 5.3 Organize Bottle Orders: After the labels and bottle order sheets are matched up, they are organized according to deliver date. There is a plastic crate on the counter next to the Zebra label printer that holds hanging folders for each day of the week. After the orders are printed, the sheet and labels are attached together with a paper clip and placed in the proper folder. This allows the Bottle Order staff to prioritize fulfilling the orders, and ensures orders are completed on time.
- 5.4 Pull Bottles: Pull all containers listed on the Bottle Order from stock supplies, matching up size, container type and correct preservation. Many vials in stock are pre-preserved and when first opened will contain "Certificates of Analysis". See Section 6.1 for further instructions.

If Certified Bottles are requested on Bottle Order, only use Certified/Pre-cleaned containers located at the back wall of Bottle Room, and/or pre preserved vials. See Section 6.2 regarding the procedure for retaining Certified/Pre-clean Certificates. Section 6.2.1 outlines the cleaning procedures followed by the Manufacturer for all Certified/Pre-cleaned containers.

All Bottle Orders including MeOH-, NaHSO4-, and/or Reagent H<sub>2</sub>O- preserved vials for soil must include one (1) Soil Syringe (Section 4.16) per sample and appropriate Sampling Instructions.

- **5.5 Bottle Preservation:** Containers requiring preservation are preserved using acids/bases located under the hood in the Bottle Room. [See Bottle Preservation Guide (Table I) for correct volume of acids to add to each container type.] The containers preserved in-house / if needed (HCI-preserved Ambers, H<sub>2</sub>SO<sub>4</sub>-, HNO<sub>3</sub>- and NaOH-preserved plastics) are stored on labeled shelves within the Bottle Room. Plastic containers preserved with the following must have the corresponding dot sticker placed on the cap: NaOH, H2SO4, HNO3. Exceptions to the Bottle Preservation Guide (Table I) include the following:
  - Dissolved Oxygen (DO): A plastic BOD bottle is provided along with the glass stopper 5.5.1 and tall plastic cap located in the Microbiology Lab. Each bottle, stopper and cap is bagged in a 6X8 Ziploc bag with a #1 (Section 4.2.6) and #2 (Section 4.2.7 & 4.2.8) Powder Pillow, clearly marked with a marker. Appropriate Sampling Instructions are included.
  - Wipes: 4oz Amber jars are used for all wipes. Using the Tweezers, add one 2" x 2" 5.5.2 gauze pad in each jar. Add the appropriate preservative on top of the wipes, as follows:
    - 5.5.2.1 SVOCs, AlkPAH, O&G, PCB, P/H, TPH, ETPH: Add 5mL Acetone/Hexane
    - **5.5.2.2** Cyanide, Inorganics, HexCr, Metals: Add 5mL of DI Water.
  - 5.5.3 **VOCs**: Add 5mL of MeOH. Include a 15 ml MeOH vials.
  - 5.5.5 GHS (Global Harmonized System) Labeling: reference the GHS Labeling guide for containers with Preservatives (Qualtrax ID 17976) document. All containers with preservatives require all applicable GHS labels to be affixed to them.
- **5.6 Trip Blanks:** Bottle orders for 504 and 524 analyses must contain two Trip Blanks; otherwise Trip Blanks are only supplied upon Client request. 40mL Amber vials with Teflon septa are utilized. Trip Blanks are prepared and filled by the Bottle Order staff at the Laboratory per the directions below:

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- 5.6.1 Water vials (those vials preserved with HCl, Ascorbic acid, H<sub>2</sub>SO<sub>4</sub>, Ammonium Chloride, or Sodium Sulfate) are filled with VOC-free water taken from the Volatiles Department (Section 4.29). Ensure no headspace or air bubbles are present in the vial. The bottle order sticker is attached to the vial (Section 5.5) and the date and initials of the staff member filling the vial are all recorded on the sticker.
- 5.6.2 Soil vials containing preservative (Table II) are affixed with the bottle order sticker (Section 5.5). The date the label is affixed is recorded as the sampling date on the sticker. Also recorded are the initials of the staff member affixing the label.
- 5.7 Attach Labels: Labels are attached to the appropriate container horizontally (left to right) in the middle of the container with the exception of:
  - 5.7.1 Vials: All vials are separated by test/preservative and bagged in appropriate sized Ziploc bags. Labels are placed in the bag with the vials, not attached.
    - 5.7.1.1 Methanol (MeOH) preserved Vials: Labels are placed on vial in the Vertical position with "CORROSIVE" listed at the top of label. The left hand side of the label must be level with the bottom of the vial and as close to the bottom of the vial as possible. The label must be placed directly to the left of, but not covering the lot #, Serial#, and Production Date on the pre-printed manufacturer's label on vials. At no time should the vial tare weight, located at the top right hand side of the manufacturer's label, be covered.
    - 5.7.1.2 Sodium Bisulfate (NaHSO4) & Reagent Grade H2O preserved Vials: See instructions above for Methanol.

## 5.8 Packaging Bottle Order

- 5.8.1 Cooler: If the "Special Shipping Requirements" section at the bottom of the Bottle Order request has "Cooler" checked off, then the bottle order must be sent to the Client in a cooler.
  - **5.8.1.1** Choose an appropriate sized cooler from the cooler storage room. Wipe the inside of the cooler of any excess water and clean with Non Phosphorous Spray Cleanser (Section 4.25), wipe again and dry. Next, spray the cooler down with DI water and wipe dry.
  - **5.8.1.2** Load all containers into the cooler. All vials are bagged in Ziploc bags and placed in the upright position, and all preserved containers should be in an upright position. All Amber containers are placed in Bubble Bags (Section 4.30) if being sent via UPS or FedEx.
    - 5.8.1.2.1 **NOTE:** Verify that all containers with preservative are tightly closed.
  - **5.8.1.3** Include a "Temperature Blank" in every cooler.
  - **5.8.1.4** Use crumpled newspaper and/or bubble wrap around the containers to fill any gaps in the cooler and also ensure the containers stay in place during cooler delivery. Make sure there is enough space left in the cooler to account for the addition of ice prior to return of samples to the Laboratory.
  - 5.8.1.5 Include Paperwork: All paperwork is bagged in a 10X12" Ziploc bag in the following order, from top to bottom: Bottle request, Chains of Custody (1 per 10 sample sets, then add 1 extra), and all applicable Sampling Instructions. The Ziploc bag containing the paperwork is be placed on top of sample containers in the cooler. Also include soil syringes, if appropriate.

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> **5.8.1.6** The cooler is taped closed with packing tape and a "Box Label" (the first label printed containing Client's name, project name, and date required, Section 5.1) is placed on the top of the cooler.

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- 5.8.1.6.1 If more than one cooler is filled for a particular bottle order, additional "Box Labels" will need to be printed. Do this by accessing the LIMS system. Under the "Applications" menu, select "Bottle Orders" and <OK> at prompt. Next click on <QUERY> at the bottom, and enter the Bottle Order # at the top of screen. Click on "Enter Query". After verifying that this is the Bottle Order required, click on "Print Bottle Labels" at the right hand side of screen. Then tag the "Box Label Only" square, choose the amount of box labels needed, and click on <PRINT>.
- Box: If "Cooler" is not checked in the "Special Shipping Requirements" section, the bottle 5.8.2 order may be submitted in a box. Choose an appropriate sized box. All procedures above are followed except a Temp Blank is not included.
  - 5.8.2.1 If more than one box is filled for a particular bottle order, additional "Box Labels" will need to be printed. Do this by accessing the LIMS system. Under the "Applications" menu, select "Bottle Orders" and <OK> at prompt. Next click on <QUERY> at the bottom, and enter the Bottle Order # at the top of screen. Click on "Enter Query". After verifying that this is the Bottle Order required, click on "Print Bottle Labels" at the right hand side of screen. Then tag the "Box Label Only" square, choose the amount of box labels needed, and click on <PRINT>.
- Certified Containers: If "Certified Containers" is checked in the "Special Shipping 5.8.3 Requirements" section, then only certified containers (Section 4.5) may be used in filling the bottle order.
- 5.9 Saving Bottle Orders as DONE: When completed, all bottle orders are saved in the LIMS system as DONE. Do this by accessing the LIMS system. Under the "Applications" menu, select "Bottle Orders" and <OK> at prompt. Next click on <QUERY> at the bottom, and enter the Bottle Order # at the top of screen. Click on "Enter Query". Verify that this is the Bottle Order required. The initials of the person filling the Order must be entered in as "Completed by:" and in the Bottle Schedule window on Right side, click on "Done" and then click on "Save" at the bottom.
- 5.10 Placement of Completed Order: All orders are divided according to whether they are to be picked up by the Client, brought with a Courier, or shipped via UPS or FedEx.
  - **5.10.1 Client Pickup**: All orders to be picked up by Client are placed on the wire rack labeled "Bottle Orders for Client Pickup", located in the Courier staging room.
  - **5.10.2** Courier: All orders taken to Clients by Alpha Couriers are placed in the Courier staging area.

#### 5.10.3 Shipping:

- **UPS:** All orders shipped via UPS are placed inside the sliding door to the Courier 5.10.3.1 staging area by 4:30pm. See procedure for shipping via UPS (Table IV). Service centers should check with local drop locations on acceptance of packages for shipping via air or ground.
- 5.10.3.2 FedEx: All orders shipped via FedEx are placed on the floor inside the sliding door to the Courier staging area. FedEx orders must have a pickup requested. See procedure for shipping via FedEx (Table V). Service centers should check with local drop locations on acceptance of packages for shipping via air or ground.

#### 5.11 Bottle Order Status

LIMS as follows:

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The status of Bottle Orders is verified on a daily basis to ensure all Bottle Orders are completed in a timely manner. A list of Bottle Orders that have not been completed is printed from the

• Under the "Reports" menu, select "Status", then select "Bottle Orders".

- Enter the date in the "Report Date" screen and then select "Background (IDXL)".
- Click <OK> and enter the printer class to print to, and select <Print>.

## 6. Quality Control and Operational Assessment

Certificates of Analysis supplied from the Bottle Distributer are retained to ensure validity of prepreserved vials and Certified/Pre-cleaned containers. Log books are kept, detailing when preservatives are made and the Lot# with which they were made with. Each new Lot of bacteria sampling containers are verified to be sterile by the Microbiology Department. A procedure is in place with multiple checks during the process of entering bottle orders into the LIMS.

- **6.1 Certified Bottle Orders:** All Bottle orders are filled with certified containers. Upon request copies of the "Certificate of Analysis" are included with the bottle order. The Lot numbers of certified containers are saved in the LIMS.
  - **6.1.1 Certified/Pre-clean Procedure:** A cleaning procedure is followed by the manufacturer for all Certified/Pre-cleaned containers and is as follows:
    - Ambers: 1) Laboratory-grade phosphate-free detergent wash.
      - 2) Acid rinse.
      - 3) Multiple hot and cold Deionized water rinses.
      - 4) Oven Dried.
      - 5) Capped and packed in quality controlled conditions
    - **Plastics:** 1) Laboratory-grade phosphate-free detergent wash.
      - 2) Acid rinse.
      - 3) Deionized water rinse.
      - 4) Air Dried.
      - 5) Capped and packed in quality controlled conditions.
- **6.2 Preservatives:** All preservatives prepared by the laboratory staff are made with reagent-grade acid or base and Deionized Water. All preservative preparation information is contained in logbooks located within the appropriate prep laboratories. The date, time, preservative name and ID#, department that prepared the preservative and the initials of the staff member filling the bottle are recorded in the Bottle Room Preservative Tracking Log located on wall next to the hood in the Bottle Room.
- **6.3 Sterile Bacteria Containers:** With each new Lot of sterile sample cups, a single item from the Lot is sent to the Microbiology Lab for sterility testing. The Microbiology Analyst gives a copy of the Microbiology analysis logbook documenting the results to a member of the Login staff. Only after sterility is confirmed may any sterile item be used. Results are entered into a spreadsheet format in the Bottle Room.

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### 7. Corrective Actions

Not applicable.

#### 8. Attachments

Table I: Bottle Preservation Guide
Table II: Pre-preserved Vials
Table III: Un-preserved Bottles
Table IV: UPS Shipping Instructions
Table V: FedEx Shipping Instructions

## 9. Referenced Documents

(WI 01-07)	Perchlorate Collection Instructions.
(WI 01-06)	Residential DW Collection Instructions.
(WI 01-03)	Dissolved Oxygen Collection Instructions.
(WI 01-04)	524.2 Collection Instructions for Ascorbic/HCL Preservation.
(WI 01-02)	Sulfide Collection Instructions.
(WI 01-05)	Volatile Organics Collection Instructions for 5035 (8260, 8021, & VPH).
(WI 01-16)	Encore Sampling Instructions.
(WI 01-15)	Perchlorate ICMSMS Sample Collection

Form No.: 01-05 Login Preservative Tracking Log

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### **TABLE I**

#### **Bottle Preservation Guide**

Bottles are preserved with the following volumes according to bottle size.

(Exceptions are listed in Sections 5.3.1 through 5.3.3)

#### **VIALS**

20 mL Vial – 1 drop of Acid. 40mL Vial – 2 drops of Acid.

#### **PLASTIC BOTTLES**

Plastic 120mL – 0.5mL of Acid Plastic 250mL – 1mL of Acid Plastic 500mL – 2mL of Acid Plastic 1000mL – 4mL of Acid

Plastic 250mL – 3 NaOH Tablets Plastic 500mL – 6 NaOH Tablets Plastic 1000mL – 9 NaOH Tablets

#### **AMBER BOTTLES**

Amber 250mL – 1mL of Acid Amber 500mL – 2mL of Acid Amber 950mL – 5mL of Acid

Amber 950mL - 6 Tablets (0.08g) Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>

## When pre-preserved containers are unavailable

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40mL Vial - 2 drops of HCl 40mL Vial – 2 drops of H<sub>2</sub>SO<sub>4</sub>

#### **TABLE II**

## **Pre-preserved Containers**

(Refer to Section 4.3)

40mL Vial w/ 0.2ml Hydrochloric (HCL)

40mL Vial w/ 0.5 ml Sulfuric (H<sub>2</sub>SO<sub>4</sub>)

40mL Vial w/ 25 mg Ascorbic Acid

40mL Vial w/ 65 mg Ammonium Chloride (NH<sub>4</sub>CL)

40mL Vial w/ 10 mg Sodium Thiosulfate (Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>)

40mL Vial w/ 15 ml Methanol (MeOH)

40mL Vial w/ 5 ml Sodium Bisulfate (NaHSO<sub>4</sub>) w/ large stir bar

40mL Vial w/ 5 ml Reagent Grade H2O

120mL Bacteria Cup w/ 10mg Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>

#### TABLE III

#### **Unpreserved Containers**

(Refer to Section 4.4)

**H2O** SOIL

40mL Vials 4 oz Soil Vial w/Septa cap 100mL Amber Soil Jar 100mL Amber 250mL Amber 250mL Amber Soil Jar 500mL Amber 2 oz Plastic for Soil (TS)

120mL Bacteria Cup 120mL Plastic

250mL Plastic 500mL Plastic

950mL Amber

950mL Plastic (Wide Mouth)

1 Liter Plastic Cylinder

120mL Plastic - Pre-cleaned (used for Perchlorate)

1 Liter Black Plastic (used for Chlorophylls)1 Gallon Cubitainer

2.5 Gallon Cubitainer10L Carboy container

#### **Certified & Pre-cleaned**

100mL Amber Soil Jar 250mL Amber Soil Jar 120mL Amber (Wide Mouth) 950mL Amber 250mL Plastic 500mL Plastic 950mL Plastic (Wide Mouth)

#### **TABLE IV**

#### **UPS Shipping Instructions**

- 1. Log onto the Internet
- 2. Type in "www.campusship.ups.com", press enter.
- 3. Type in user ID and password. Click on "Login".
- 4. Click on "Create a Shipment"
- 5. Scroll down to bottom of next screen and click on "Create a Shipment" again.
- 6. Enter Address Info by choosing to enter "New Address" or a stored address from the drop down menu in "My UPS Address Book".
- 7. Under "Shipment Information" enter Service Type, Pkg Weight, Pkg Value (usually \$100 will do), and dimensions of package or packages.
- 8. Click on "Preview Shipment" to make sure all information is accurate. This screen will also give a guaranteed date/time of delivery.
  - **NOTE:** If Saturday delivery is required, under "Shipment Information" ensure that the check box for "Saturday Delivery" is checked. Affix 'Saturday' stickers onto the package(s).
- 9. Click on "Ship Now"
- 10. Click on "View/Print Label"
- 11. Click on "File", then "Print", then click "OK"
- 12. Remove printed Label from Printer and cut along borders.
- 13. Place face down on the wide shipping tape dispenser, pull out desired amt of tape, then cut and place on top of package.
- 14. Place the shipment in the UPS drop zone. They will pick up automatically everyday around 4:30 pm.

#### **TABLE V**

## FedEx Shipping Instructions

- 1. Log onto the Internet.
- 2. In the browser, type in "www.fedex.com" and press enter, then select "Login to My FedEx".
- Type in user ID and password. Click on "Login".
- 4. Click on "Ship", then "Prepare Shipment On line" in drop down menu.
- 5. Enter Address Info. A new address may be entered or use a stored address from the drop down menu.
- 6. Under "Shipping Information" enter Service Type, Pkg Weight, Pkg Value (usually \$100 will do), and dimensions of package or packages.

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- 7. Click on "Continue" or "Get Rate" to make sure all information is accurate. This screen will also give a guaranteed date/time of delivery.
- 8. In Special Services, click on Signature and/or Saturday pickup or delivery.
- 9. Schedule a pickup (all FedEx orders must be scheduled, they do not automatically come).
- 10. Click on Continue, and then confirm pickup.
- 11. Click on Continue again, then Print label.
- 12. Remove printed Label from Printer and cut along borders.
- 13. Place upside down on the wide shipping tape dispenser, pull out desired amt of tape, then cut and place on top of package.
- 14. Place the shipment next to the UPS drop zone (not in the drop zone).

Alpha Analytical, Inc.

Facility: Westborough

Department: Wet Chemistry

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Title: Total Suspended Solids Dried at 103-105°C and Total Volatile Suspended Solids Dried at 500°C Page 1 of 10

# Total Suspended Solids Dried at 103-105°C Total Volatile Suspended Solids Dried at 500°C

References: SM 2540 D (for TSS) and SM 2540 E (for TVSS).

Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods

Online.

## 1. Scope and Application

**Matrices:** This method is suitable for the determination of Total Suspended Solids (TSS) and Total Volatile Suspended Solids (TVSS) in potable, surface, and saline waters, as well as domestic and industrial wastewaters.

**Definitions:** Refer to Alpha Analytical Quality Manual.

"Solids" refer to matter suspended or dissolved in water or wastewater. Solids may affect water or effluent quality adversely in a number of ways. Waters with high dissolved solids generally are of inferior palatability and may induce an unfavorable physiological reaction in the transient consumer. For these reasons, a limit of 500mg dissolved solids/L is desirable for drinking waters. Highly mineralized waters also are unsuitable for many industrial applications. Waters high in suspended solids may be esthetically unsatisfactory for such purposes as bathing. Solids analyses are important in the control of biological and physical wastewater treatment processes and for assessing compliance with regulatory agency wastewater effluent limitations.

"Total solids" is the term applied to the material residue left in the vessel after evaporation of a sample and its subsequent drying in an oven at a defined temperature. Total solids include "total suspended solids," the portion of total solids retained by a filter, and "total dissolved solids," the portion that passes through the filter.

"Fixed solids" is the term applied to the residue of total, suspended, or dissolved solids after heating to dryness for a specified time at a specified temperature. The weight loss on ignition is called "volatile solids." Determinations of fixed and volatile solids do not distinguish precisely between inorganic and organic matter because the loss on ignition is not confined to organic matter. It includes losses due to decomposition or volatilization of some mineral salts.

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one or more of the following laboratory personnel before performing the modification: Area Supervisor, Department Supervisor, Laboratory Director, or Quality Assurance Officer.

This method is restricted to use by or under the supervision of trained analysts. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

Alpha Analytical, Inc.

Facility: Westborough

Department: Wet Chemistry

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## 2. Summary of Method

A well-mixed sample is filtered through a weighed standard glass-fiber filter, and the residue retained on the filter is dried to a constant weight. The increase in the weight of the filter represents the total suspended solids. If the suspended material clogs the filter and prolongs filtration, the difference between the total solids and the total dissolved solids may provide an estimate of the total suspended solids. Samples submitted for Total Volatile Suspended Solids analysis are also dried at a higher temperature to a constant weight.

#### 2.1 Method Modifications from Reference

Filters are prepared and analyzed at 500°C.

Method specifies that duplicate determination should agree within 5% of their average weight; Alpha is using in-house control limits.

## 3. Reporting Limits

The RDL for both TSS and TVSS analysis is 5mg/L using 1000mL of sample and an analytical balance sensitive to 0.1mg. A lower RDL may be achieved by using a larger sample (more volume) or the use of a more sensitive balance.

**Note:** TSS-LOWmethod should be used for samples where client requested reporting limit lower than 5 mg/L. Reporting limit for low TSS-LOW method is 1.0 mg/L. Analyst must use 5 digit balances in order to achieve low reporting limit.

#### 4. Interferences

- **4.1** Highly mineralized water with a significant concentration of calcium, magnesium, chloride, and/or sulfate may be hygroscopic and require prolonged drying, proper desiccation and rapid weighing.
- 4.2 Mix small samples with a magnetic stirrer. If suspended solids are present, pipet with widebore pipets. If part of a sample adheres to the sample container, consider this in evaluating and reporting results. Some samples dry with the formation of a crust that prevents water evaporation; special handling is required to deal with this. Avoid using a magnetic stirrer with samples containing magnetic particles.
- **4.3** Exclude large, floating particles or submerged agglomerates of non-homogeneous materials from the sample if it is determined that their inclusion is not desired in the final result.
- **4.4** Disperse visible floating oil and grease with a blender before withdrawing a sample portion for analysis.
- **4.5** Because excessive residue in the dish may form a water-trapping crust, limit sample to no more than 200mg residue.
- **4.6** For samples high in dissolved solids, thoroughly wash the filter to ensure removal of dissolved material.
- **4.7** Prolonged filtration times resulting from filter clogging may produce high results due to increased colloidal materials captured on the clogged filter.
- **4.8** If the sample has high sediment/sand content, it is necessary to use a smaller volume for analysis. This will allow for a smooth transfer of the filter to the drying tin.

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## 5. Health and Safety

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

## 6. Sample Collection, Preservation, Shipping and Handling

#### 6.1 Sample Collection

Samples are collected in glass or plastic bottles, provided that the material in suspension does not adhere to container walls.

Sampling, subsampling, and pipetting two-phase or three-phase samples may introduce serious errors. Make and keep such samples homogeneous during transfer. Use special handling to insure sample integrity when subsampling.

#### 6.2 Sample Preservation

None.

## 6.3 Sample Shipping

No specific requirements.

#### 6.4 Sample Handling

Begin analysis as soon as possible because of the impracticality of preserving the sample. Refrigerate sample at  $4 \pm 2^{\circ}$ C up to the time of analysis to minimize microbiological decomposition of solids. In no case hold sample more than 7 days. Bring samples to room temperature before analysis.

# 7. Equipment and Supplies

- **7.1 Drying Tins:** Aluminum.
  - **7.1.1 140mL capacity:** For use with 90mm filter disks (Section 7.2)
- **7.2 Glass-Fiber Filter Disks:** 90mm diameter, without organic binder, Type A/B, size 1.0um; use with drying tins from Section 7.1.

Whatman Grade 934-AH ready-to-use (RTU) filters must be used : part# 9907-90 for 90 mm filters

- Note: 7.2.1 Regular TSS method: Ready to use filters (RTU) can be used immediately from the package, and the preweighed vendor weight can be used for the analysis.
- 7.2.2 TSS-LOW method: Ready to use filters (RTU) must be prepped first in the 103 -105 C oven for a minimum of 2 hours, followed by proper dessciation, prior to manual weighing on a 5-digit balance. Filtration Apparatus: With a membrane filter funnel.

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- **7.3 Side-arm Flask:** Of sufficient capacity for sample size selected.
- **7.4 Dessicator:** With a dessicant containing a color indicator of moisture concentration.
- **7.5 Drying Oven:** For operation at 103 105°C.
- **7.6 Analytical Balance:** Capable of weighing to 0.1mg. % digit balances (capable of weighting 0.01 mg) must be used for TSS-LOW method.
- 7.7 Magnetic Stirrer: With TFE stirring bar.
- **7.8 Wide-bore Pipets:** Various volumes.
- **7.9 Graduated Cylinders:** Glass or plastic at 100mL, 500mL, 1000mL volumes.
- 7.10 Muffle Furnace: Capable of 500°C.
- 7.11 Porcelain Crucibles
- **7.12 Tweezers:** Flat tip, non-piercing.
- 7.13 Wax crayon or Sharpie pen
- 7.14 Vacuum Pump for use at filtration station
- 7.15 Volumetric flasks, 1000mL

# 8. Reagents and Standards

- 8.1 Reagent Water: Deionized (DI) water.
- **8.2 Universal Solids Standard:** Environmental Express part #F95005H , #F95005UH or equivalent.

# 9. Quality Control

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method.

#### 9.1 Blank

Filter one blank of 1000mL of DI water per batch of 20 samples or less. Results must be less than the Reporting Limit (RL). If Blank results are less than 10 times the RL and the sample results are greater than 10 times the RL, the data is reported. If Blank results are greater than 10 times the RL, and there is sufficient sample volume remaining, the entire batch is reset and reanalyzed. A narrative is included with the report.

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#### 9.2 Laboratory Control Sample (LCS)

Prepare standard (8.2) according manufacturer specification using 1L volumetric flask. Split 1L into five 250ml containers, using 200ml portions; mix standard well before every measurement.

Label each of the containers, making sure that ID Number and exact concentration is written on each container. Standard will expire in 7 days after preparation.

Filter one LCS standard ( 200ml) per batch of 20 samples or less. The results of the LCS and must be within  $\pm 20\%$  of the true value. If criteria is not met, then entire batch of samples has to be reset.

#### 9.3 Initial Calibration Verification (ICV)

Not Applicable.

## 9.4 Continuing Calibration Verification (CCV)

Not Applicable.

### 9.5 Matrix Spike

Not Applicable.

#### 9.6 Laboratory Duplicate

Filter one sample in duplicate per batch of 10 samples or less. Duplicate determinations should be within in-house control limits. Current control limits are  $\leq$  11% and may be re-evaluated. If acceptance criteria are not met, and there is sufficient sample volume remaining and sample is within holding time, the sample is reset. Otherwise, the data is submitted a narrative is included with the final report.

Additionally, the average between sample and duplicate tare-corrected weights in g must be calculated. Duplicate determinations should agree within 5% of their average weight. This calculation has to be performed on excel format.

#### 9.7 Method-specific Quality Control Samples

None.

#### 9.8 Method Sequence

- Prepare the filters.
- Weigh the clean filters, and/or drying tins.
- Filter the appropriate volumes of sample, and QC samples.
- Rinse the filter with DI water.
- Transfer the filter into to its corresponding drying tin.
- Total Suspended Solids are dried for a minimum of 2 hours in a 103 105 °C oven.
- Cool in a dessicator until temperature is constant.
- Weigh the filters until the weight change is less than 4% of the previous weight or 0.5mg, whichever is less.
- Total Volatile Suspended Solids are also dried for a minimum of 2 hours in a 500 °C muffle furnace.
- Cool in a dessicator until temperature is constant.

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Weigh the filters until the weight change is less than 4% of the previous weight or

0.5mg, whichever is less.

Calculate results.

Note: For regular TSS method (not TSS-LOW) use prepped filters (RTU filters). Record filter weight provided by the vendor.

#### 10. Procedure

#### 10.1 Equipment Set-up

#### 10.1.1 Preparation of Glass-Fiber Filter Disk

- **10.1.1.1** Attach a side-arm flask to the filtration apparatus.
- **10.1.1.2** Insert a glass-fiber filter disk (Section 7.2) with the wrinkled side up into the filtration apparatus.

**Note:** Record the manufacturer and lot number of the filter in the batch computer worksheet, when generated.

- **10.1.1.3** Apply the vacuum, and wash the disk with three successive 20mL portions of DI water.
- **10.1.1.4** Continue the suction to thoroughly remove all traces of water, and discard washings.
- **10.1.1.5** Using tweezers remove the filter from filtration apparatus and transfer to a drying tin (Section 7.1).
- **10.1.1.6** Dry the filter and tin in an oven at 103-105°C for at least two hours.

Note: For TVSS filters must be pre-washed and dried at 500°C for at least 2 hours.

- 10.1.1.7 Cool in a dessicator to a constant temperature, and weigh. Record the weights on the computer worksheet. Print a copy of the worksheet for later use in Section 10.3.
- **10.1.1.8** The dried filters may be used immediately, or stored in a dessicator until needed. Proceed to Section 10.3.

#### 10.2 Initial Calibration

Not Applicable.

## 10.3 Equipment Operation and Sample Processing

- **10.3.1** Label drying tins with sample IDs. At the beginning of analysis, record the date/time/analyst's initials in the computer worksheet. Batch samples in groups of 10 or less, for each product, and enter the associated WG# into each computer worksheet. The worksheet is then ready for use when sample filtration begins (from Section 10.3.4).
- **10.3.2** Assemble filtering apparatus with a prepared filter from Section 10.1.1, attach a side-arm flask and apply vacuum. Wet filter with a small volume of DI water to seat it

#### 10.3.3 Selection of Sample Sizes

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Choose a sample volume to yield between 10 and 200mg dried residue. If more than 10 minutes are required to complete filtration, it is necessary to use another prepped filter (from Section 10.1.1) with a decreased sample volume.

If Total Dissolved Solids are to be determined, collect the filtrate into a clean side-arm flask. Refer to SOP/2219.

- **10.3.3.1 Clean samples:** Shake sample container to ensure a well-mixed solution prior to pouring. Use a graduated cylinder to measure sample volume. Begin with a sample volume of 100mL. Continue filtering successive volumes of 100mL until the desired volume of 1000mL is reached. However, if the filtration begins to slow in efficiency during this time, do not add any more additional sample.
- **Samples containing sediment or other material:** Begin with a smaller sample volume. (An initially large volume of these types of samples will likely clog the filter and require reanalysis.)
  - 10.3.3.2.1 These types of samples require initial stirring on a magnetic stirrer. While stirring, withdraw a volume of sample using a wide-bore pipette (Section 7.9). Pipette the sample onto the filter, and then while holding the pipette over the filter, rinse the pipet with DI water and filter this rinseate as well. This will ensure that all of the solid material is transferred to the filter.
- **10.3.3.3 Sludge samples:** These samples are always pipetted to the filter as stated above in Section 10.3.3.2.1. A small sample size is desirable to prevent crust formation and filter curling during the drying step of the procedure.
- **10.3.4** Write the volume of sample filtered on the computer worksheet that was printed in Section 10.1.1.7. next to the corresponding sample number, along with any necessary comments regarding matrix interference, limited volume, etc.
- **10.3.5** Wash with three successive 10mL volumes of DI water, allowing complete drainage between washings, and continue suction for about 3 minutes after filtration is complete.
- **10.3.6** Samples with high dissolved solids may require additional washings.
- **10.3.7** Using tweezers carefully remove the filter from filtration apparatus and transfer to the corresponding, labeled drying tin.
- **10.3.8** Place the filter in the tin into a 103-105°C oven to dry for a minimum of 2 hours. Record the date, time in and the oven temperature in the computer worksheet.
- **10.3.9** After drying, remove tin from the oven to cool in a dessicator to a constant temperature. Record the date, time out and the oven temperature in the computer worksheet.
- 10.3.10 Weigh the tin on an analytical balance. Record the weights on the computer worksheet, and the sample volumes filtered as written down from Section 10.3.3. Enter the sample volumes from the logbook onto the computer worksheet discussed in Section 10.1.1.7.
- **10.3.11** Repeat the cycle of drying, cooling, desiccating, and weighing until a constant weight is obtained or until the weight change is less than 4% of the previous weight or 0.5mg, whichever is less. Record each weight on the computer worksheet.

#### 10.3.12 Total Volatile Suspended Solids

- **10.3.12.1** If TVSS analysis is requested, using tweezers, transfer the filter from the drying tin to a labeled crucible.
- **10.3.12.2** Place the crucible into a 500°C muffle furnace for a minimum of 2 hours, and record the date, time in, and the oven temperature in the computer worksheet.

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Following removal from muffle furnace, place in a dessicator to cool to a constant temperature. Record the date, time out and the oven temperature in the computer worksheet.

- **10.3.12.3** Using an analytical balance, tare a clean drying tin. Remove the filter from the crucible with tweezers and transfer the filter to the drying tin.
- **10.3.12.4** Record the weights on the computer worksheet.

10.3.12.5 Repeat the cycle of drying, cooling, desiccating, and weighing until a constant weight is obtained or until the weight change is less than 4% of the previous weight or 0.5mg, whichever is less. Record each weight on the computer worksheet.

## 10.4 Continuing Calibration

Not Applicable.

#### 10.5 Preventive Maintenance

- **10.5.1** Prior to each use, the filtering apparatus is rinsed thoroughly with DI water.
- **10.5.2** As needed, the filtering apparatus is washed in the industrial dishwasher.
- **10.5.3** As necessary, wipe the inside of the filtering apparatus with a paper towel and then rinse thoroughly with DI water
- **10.5.4** Ensure that there is an adequate supply of oil in the vacuum pump.
- **10.5.5** Monitor automated data logger system once daily for temperature of oven.

#### 11. Calculations

mg TSS / L = 
$$(\mathbf{A} - \mathbf{B}) \times 1000$$
  
sample volume, (mL)

where:

A = Final weight (weight of filter + dried residue, mg)

**B** = Initial weight (weight of clean filter, mg)

mg TVSS / L = 
$$(G - N) \times 1000$$
  
sample volume, (mL)

where:

**G** = Final Weight at 105 °C (weight of dish + dried residue,mg)

**N** = Weight at 500 °C (weight of dish + dried residue, mg)

# 12. Contingencies for Handling Out-of-Control Data or Unacceptable Data

Holding time exceedence and improper preservation are noted on the nonconformance report form.

Perform routine preventative maintenance as outlined in Section 10.5.

Review of blanks and duplicate samples for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

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If the LCS recovery falls outside the designated acceptance range, the laboratory performance is judged to be out of control, and the problem must be immediately identified and corrected. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time. If Laboratory doesn't have sample for re-analysis, project manager has to be notified and data will be release to customer with a narrative.

#### 13. Method Performance

# 13.1 Method Detection Limit Study (MDL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

The laboratory follows the procedure to determine the MDL, LOD, and/or LOQ as outlined in Alpha SOP/1732. These studies performed by the laboratory are maintained on file for review.

Custom standards are used for MDL studies, LOD and LOQ studies.

## 13.2 Demonstration of Capability Studies

Refer to Alpha SOP/1734 and 1739 for further information regarding IDC/DOC Generation.

#### 13.2.1 Initial (IDC)

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

Analysis of a weight-bearing, real-world sample is chosen to run four times in duplicate between two analysts (one of which must be a trained analyst), and the results must be within 10%.

#### 13.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

Analysis of a weight-bearing, real-world sample is chosen to run four times in duplicate between two analysts (one of which must be a trained analyst), and the results must be within 10%.

# 14. Pollution Prevention and Waste Management

Refer to Alpha's Chemical Hygiene Plan and Waste Management and Disposal SOP for further pollution prevention and waste management information.

#### 15. Referenced Documents

Chemical Hygiene Plan

SOP/1732 MDL/LOD/LOQ Generation

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SOP/1734, 1739 IDC/DOC Generation SOP/1728 Waste Management and Disposal SOP

### 16. Attachments

None.

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# Nitrate, Nitrite and Nitrate/Nitrite Nitrogen

**Reference:** Methods 353.2: Methods for the Determination of Inorganic Substances in Environmental

Samples, EPA 600/ R-93/ 100. August, 1993.

Methods 4500NO<sub>3</sub>-F, 4500NO<sub>2</sub>-B: Standard Methods for the Examination of Water and

Wastewater. APHA-AWWA-WEF. Standard Methods Online.

Method 10-107-04-1, Lachat Instruments, 6645 West Mill Road, Milwaukee, WI 53218, 1992

## 1. Scope and Application

**Matrices:** This method is limited to optically clear water samples with a total concentration of nitrite and nitrate below 8mg N/L.

**Definitions:** Refer to Alpha Analytical Quality Manual.

In waters and wastewaters, the forms of nitrogen of greatest interest are, in order of decreasing oxidation state, nitrate, nitrite, ammonia, and organic nitrogen. All these forms of nitrogen, as well as nitrogen gas  $(N_2)$ , are biochemically interconvertible and are components of the nitrogen cycle. They are of interest for many reasons.

Organic nitrogen is defined functionally as organically bound nitrogen in the trinegative oxidation state. It does not include all organic nitrogen compounds. Analytically, organic nitrogen and ammonia can be determined together and have been referred to as "kjeldahl nitrogen," a term that reflects the technique used in their determination. Organic nitrogen includes such natural materials as proteins and peptides, nucleic acids and urea. Numerous concentrations vary from a few hundred micrograms per liter in some lakes to more than 20mg/L in raw sewage.

Total oxidized nitrogen is the sum of nitrate and nitrite nitrogen. Nitrate generally occurs in trace quantities in surface water but many attain high levels in some groundwater. In excessive amounts, it contributes to the illness known as methemoglobinemia in infants. A limit of 10mg nitrate as nitrogen/L has been imposed on drinking water to prevent this disorder. Nitrate is found only in small amounts in fresh domestic wastewater but in the effluent of nitrifying biological treatment plants, nitrate may be found in concentrations of up to 30mg nitrate as nitrogen/L. It is an essential nutrient for many photosynthetic autotrophs and has been identified as a growth-limiting nutrient.

Nitrite is an intermediate oxidation state of nitrogen, both in the oxidation of ammonia to nitrate and in the reduction of nitrate. Such oxidation and reduction may occur in wastewater treatment plants, water distribution systems, and natural waters. Nitrite can enter a water supply system through its use as a corrosion inhibitor in industrial process water. Nitrite is the actual etiologic agent of methemoglobinemia. Nitrous acid, which is formed from nitrite in acidic solution, can react with secondary amines (RR'NH) to form nitrosamines (RR'N-NO), many of which are known to be carcinogens. The toxicologic significance of nitrosation reactions in vivo and in the natural environment is the subject of much current concern and research.

Within this SOP, organic nitrogen is referred to as organic N, nitrate nitrogen as  $NO_3^-$ -N, and nitrite nitrogen as  $NO_2^-$ -N.

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one or more of the following laboratory personnel before performing the modification: Area Supervisor, Department Supervisor, Laboratory Director, or Quality Assurance Officer.

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This method is restricted to use by or under the supervision of analysts experienced in the operation of the Lachat Analyzer and in the interpretation of Lachat data. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

## 2. Summary of Method

Nitrate is quantitatively reduced to nitrite by passage of the sample through a copperized cadmium column. The nitrite (reduced nitrate plus original nitrite) is then determined by diazotizing with sulfanilamide followed by coupling with N-(1-naphthyl)ethylenediamine dihydrochloride. The resulting water-soluble dye has a magenta color, which is read at 520nm. Nitrite alone can be determined by removing the cadmium column. The nitrate is calculated as the difference between the reduced and non-reduced sample

#### 2.1 Method Modifications from Reference

Soils can be analyzed using 1:10 ratio soil to water extraction, following filtration.

## 3. Reporting Limits

This method has an analytical range of 0.1 to 8.0mg N/L in the form of nitrate, and 0.05 to 8.0mg N/L in the form of nitrite.

The Reporting Limit is 0.1mg/L for Nitrate and 0.05 mg/L for Nitrite. Reporting limit is 1.0 mg/kg for soils

#### 4. Interferences

- **4.1** Suspended matter in the column will restrict sample flow.
- **4.2** For turbid samples, filter through 0.45µm membrane filter prior to analysis.
- **4.3** Low results would be obtained for samples that contain high concentrations of iron, copper or other metals. In this method, EDTA is added to the buffer to reduce this interference.
- **4.4** Samples that contain large concentrations of oil and grease will coat the surface of the cadmium. In this case, only the water phase of the sample is used for analysis and a narrative is submitted with the data. Dilutions are performed as necessary.
- **4.5** Residual chlorine can interfere by oxidizing the Cd column, reducing its efficiency. Prior to analysis, check wastewater and drinking water samples for residual chlorine and record results in the Laboratory Notebook. If residual chlorine is present, and the samples are preserved with H<sub>2</sub>SO<sub>4</sub>, the sample may be analyzed for NO<sub>3</sub>/NO<sub>2</sub> determination. However, NO<sub>2</sub> must be performed by a manual method. If it is not possible to analyze NO<sub>2</sub> by a manual method, the result is reported as NA and a narrative is submitted.
- **4.6** Sample color interferes if it is absorbed at about 540nm.

# 5. Health and Safety

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

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All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

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## 6. Sample Collection, Preservation, Shipping and Handling

#### 6.1 Sample Collection

Samples are collected in glass or plastic bottles; 250mL minimum volume. Soils can be collected in plastic or glass containers.

#### 6.2 Sample Preservation

Refrigerate samples at  $4 \pm 2$  °C.

For Nitrate/Nitrite analysis, the samples are preserved with 1:1 H<sub>2</sub>SO<sub>4</sub>.

## 6.3 Sample Shipping

No specific requirement.

## 6.4 Sample Handling

Begin NO<sub>3</sub><sup>-</sup> and/or NO<sub>2</sub><sup>-</sup> determinations promptly after sampling. If storage is necessary, store for up to 48 hours at  $4 \pm 2$  °C.

NOTE: If the 48-hour hold time cannot be met, the sample is to be handled as follows, only in an emergency situation. These instructions are not to be used on a regular basis.

Prior to the expiration of the 48-hour hold time, the following three steps are executed:

- 1. A manually colored Nitrite test is performed by Method 354.2. Results are recorded in the Laboratory Notebook.
- 2. A 50mL aliquot of the sample is preserved to a pH of <2 with concentrated H<sub>2</sub>SO<sub>4</sub>. Preservation is recorded in the Laboratory Notebook.

Prior to analysis, within 14 days of preservation, the preserved sample is neutralized using 6N NaOH. The sample is analyzed using only the Lachat Instrument.

CAUTION! Samples must NOT be preserved with mercuric chloride or thiosulfate because this will degrade the cadmium column

#### **7**. **Equipment and Supplies**

## 7.1 Lachat 8000 Automated Ion Analyzer or Lachat QuickChem 8500 Automated Ion Analyzer

#### 7.2 Nitrate+Nitrite Lachat Board

#### 7.3 Nitrite Lachat Board

#### **7.4 Pre-packed Cadmium Columns:** Available from Lachat.

#### 7.5 Ottawa sand.

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### 7.6 Disposable Culture Tubes 13x100 ml

7.7 Disposable pipettes.

### 8. Reagents and Standards

- **8.1 Stock Nitrate Standard, 1000mg N/L as NO<sub>3</sub>**: Purchased commercially prepared with certificate of analysis. Expires upon manufacturer's expiration date. There must be different manufacturers for calibration stock and ICV/LCS stock.
  - **8.1.1** Stock Nitrate Standard, 200.0mg N/L as NO<sub>3</sub><sup>-</sup>: Pipet 50mL of 1000ppm standard (Section 8.1) into 250mL volumetric flask and bring to volume with DI.

Alternately, in a 1L volumetric flask, dissolve 1.444g potassium nitrate (KNO $_3$ ) in about 600mL DI. Add 2mL chloroform. Dilute to the mark with DI and invert to mix. Refrigerate at  $4\pm2^{\circ}$ C. This solution is stable for six months.

- **8.2 Stock Nitrite Standard, 1000mg N/L as NO<sub>2</sub>**: Purchased commercially prepared with certificate of analysis. Expires upon manufacturer's expiration date. There must be different manufacturers for calibration stock and ICV/LCS stock.
  - **8.2.1 Stock Nitrite Standard, 200.0mg N/L as NO<sub>2</sub>**: Pipet 50mL of 1000ppm standard (Section 8.2) into 250mL volumetric flask and bring to volume with DI.

Alternately, in a 1L volumetric flask, dissolve 0.986g sodium nitrite (NaNO<sub>2</sub>) or 1.214g potassium nitrite (KNO<sub>2</sub>) in approximately 800mL DI. Add 2mL chloroform. Dilute to the mark with DI and invert to mix. Refrigerate at  $4\pm2^{\circ}$ C. This solution is stable for six months.

- **8.3 Intermediate Nitrate Working Standard, 20 mg N/L as Nitrate:** To a 250mL volumetric flask, add 25.0mL of the 200mg N/L NO<sub>3</sub><sup>-</sup> stock standard. Dilute to the mark with DI and invert to mix. These solutions are stable for two weeks. Refrigerate at 4±2°C.
- **8.4 Intermediate Nitrite Working Standard, 20 mg N/L as Nitrite:** To a 250mL volumetric flask, add 25.0mL of the 200mg N/L NO<sub>2</sub><sup>-</sup> stock standard. Dilute to the mark with DI and invert to mix. These solutions are stable for two weeks. Refrigerate at 4±2°C.
- 8.5 Set of Six Calibration NO<sub>3</sub><sup>-</sup> Standards, 8.0, 4.0, 1.00, 0.40, 0.20 and 0.1mg N/L as Nitrate: These standards are stable for 2 weeks. Refrigerate at 4±2°C.

To four 200mL volumetric flasks, add respectively: 8.0, 4.0, 1.0 and 0.4mL of the 200mg  $N/L\ NO_3^-$  stock standard. Bring to volume with DI water.

To two 200mL volumetric flasks, add respectively: 2.0 and 1.0mL of the 20mg N/L NO<sub>3</sub><sup>-</sup> intermediate standard. Bring to volume with DI water.

Alternatively, an autodiluter can be used to make the standards during calibration, in which case only 8.0ppm and 1.0 ppm need to be manually prepared. If an autodiluter is used then it must be checked in an analytical tray by autodiluting 8.0mg N/L as Nitrite. The recovery for NO2 must be within 10% of the true value.

8.6 Set of Six Calibration NO<sub>2</sub><sup>-</sup> Standards, 8.0, 4.0, 1.00, 0.40, 0.10 and 0.05mg N/L as Nitrite: These standards are stable for 2 weeks. Refrigerate at 4±2°C.

To three 200mL volumetric flasks, add respectively: 8.0, 4.0 and 1.0 of the 200mg N/L  $NO_2^-$  stock standard. Bring to volume with DI water.

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To three 200mL volumetric flasks, add respectively:4.0, 1.0mL and 0.5mL of the 20mg N/L  $NO_2^-$  intermediate standard. Bring to volume with DI water.

Alternatively, an autodiluter can be used to make the standards during calibration, in which case only 8.0ppm and 1.0 ppm need to be manually prepared.

- **8.7 Ammonium Chloride Buffer, pH 8.5:** In a 2L volumetric flask, dissolve 170g ammonium chloride (NH<sub>4</sub>Cl) and 2.0g disodium ethylenediamine tetraacetic acid dihydrate (Na<sub>2</sub>EDTA•2H<sub>2</sub>O) in about 800mL water. Dilute to the mark with DI water and invert to mix. Adjust the pH to 8.5 with concentrated ammonium hydroxide. This solution is prepared monthly and stored at room temperature.
- **8.8 Sulfanilamide Color Reagent:** To a 2L volumetric flask add about 1200mL water. Then add 200mL of 85% phosphoric acid (H<sub>3</sub>PO<sub>4</sub>), 80.0g sulfanilamide, and 2.0g N<sup>-</sup> (1-naphthyl)ethylenediamine dihydrochloride (NED). Shake to wet, and stir to dissolve for 30 minutes. Dilute to the mark with DI water and invert to mix. Store in a dark bottle. This solution is stable for one month. Store at room temperature.
- **8.9 200ppm Nitrate Stock Standard, (for ICV/LCS):** Pipet 50mL of 1000ppm standard (Section 8.1) into 250mL volumetric flask and bring to volume with DI. Store refrigerated at  $4\pm2^{\circ}$ C. Expires six months from preparation or upon manufacturer's expiration date.
- **8.10 200ppm Nitrite Stock Standard:** Pipet 50mL of 1000ppm standard (Section 8.2) into 250mL volumetric flask and bring to volume with DI. Store refrigerated at 4±2°C. Expires six months from preparation or upon manufacturer's expiration date.
- 8.11 Initial Calibration Verification Standard (ICV)/Laboratory Control Sample (LCS): Store refrigerated at  $4\pm2^{\circ}$ C. Expiration is 2 weeks from date of preparation.
  - **8.11.1 Nitrate LCS, 5.0ppm:** Pipet 5.0mL of 200ppm stock (Section 8.9) into a 200mL volumetric flask and bring to volume with DI.
  - **8.11.2** Nitrate ICV, 0.5ppm: Pipet 10.0mL of 5.0ppm standard (Section 8.11.1) into a 100mL volumetric flask and bring to volume with DI.
  - **8.11.3** Nitrite LCS, 5.0ppm: Pipet 5.0mL of 200ppm stock (Section 8.9) into a 200mL volumetric flask and bring to volume with DI.
  - **8.11.4** Nitrite ICV, 0.5ppm: Pipet 10.0mL of 5.0ppm standard (Section 8.11.3) into a 100mL volumetric flask and bring to volume with DI.
- **8.12 DPD Free Chlorine Reagent Powder Pillows:** HACH brand, for 25mL sample. Store at room temperature. Expires upon manufacturer's expiration date.
- **8.13 1N Hydrochloric acid (HCL):** To a 1L volumetric flask add about 600mL DI. Then add 83mL of concentrated hydrochloric acid (HCL) Stir to dissolve. Dilute to the mark with DI water and invert to mix. This solution is stable for six month. Store at room temperature.
- **8.14 1N Sodium Hydroxide (NaOH):** To a 1L volumetric flask add about 600mL DI. Then add 40 g of sodium Hydroxide. Stir to dissolve. Dilute to the mark with DI water and invert to mix. This solution is stable for six month. Store at room temperature
- **8.15 6N Sulfuric Acid (H2SO4):** To a 1L volumetric flask add about 600mL DI. Then add 140 ml of concentrated Sulfuric Acid (H2SO4). Stir to dissolve. Dilute to the mark with DI water and invert to mix. This solution is stable for six month. Store at room temperature

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### 9. Quality Control

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method.

#### 9.1 Blank

One Method Blank is analyzed per batch of 20 samples or less The Method Blank consists of DI.

For soils: 5g of Ottawa sand extracted with 50 ml of DI. Results must be < 0.1mg/L. If this criterion is not met, the blank is re-analyzed. If there is still failure, the problem must be found and corrected prior to any sample analysis

### 9.2 Laboratory Control Sample (LCS)

The 5ppm ICV is reported as the LCS for the batch. See Section 9.3.

For soil LCS: 5g of Ottawa sand extracted with 0.25 ml of 1000 mg/l nitrate (8.1) (or 1000 mg/l Nitrite standard (8.2)) and 50 ml Dl. The nitrate standard is used for spikes for Nitrate-N as well as Nitrate/Nitrite-N. LCS recoveries must be recovered within ± 10% of the true value. If these criteria are not met, LCS's must be re-analyzed. If failure continues, the batch has to be re-extracted and re-analyzed.

### 9.3 Initial Calibration Verification (ICV)

Two ICVs are analyzed at the beginning of the analytical sequence. One is at a concentration of 0.5ppm, and the other is at a concentration of 5.0ppm.

Both must be recovered within  $\pm$  10% of the true value. If these criteria are not met, the ICVs must be re-analyzed. If failure continues, the ICVs are to be re-made and/or a new calibration curve is to be generated.

The 5ppm ICV is reported as the LCS for the batch.

### 9.4 Continuing Calibration Verification (CCV)

At the beginning of the first tray, after every ten samples and at the end of every analytical sequence, a CCV and a CCB pair must be analyzed to verify both calibration curves.

1.0ppm Nitrate CCV (Section 8.5)

1.0ppm Nitrite ICV (Section 8.6)

Calibration Blank (DI)

The results of the CCVs must be within  $\pm 10\%$  of the true value, otherwise re-calibration is required.

The results of the CCBs must be less than our standard limit of detection, otherwise the analysis is stopped and the problem corrected.

#### 9.5 Matrix Spike

One Matrix Spike is analyzed per batch of 20 samples or less. Separate spikes are performed for Nitrate and Nitrite. In a 25mL volumetric flask, 0.5mL of 200ppm stock calibration standard (Section 8.1 or 8.2) is added to the sample. The final concentration of the matrix spike is

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4.0ppm. The nitrate standard is used for spikes for Nitrate-N as well as Nitrate/Nitrite-N. The nitrite standard is used for spikes for Nitrite-N.

For soils: weigh 5.0 g of sample, add 2.0 ml of 200 mg/l Nitrate or Nitrite standard and 48 ml of DI. The final concentration of the matrix spike is 80.0 mg/kg. The nitrate standard is used for spikes for Nitrate-N as well as Nitrate/Nitrite-N. The nitrite standard is used for spikes for Nitrite-N.

% Recovery for the Matrix Spike must be within in-house control limits. If acceptance criteria are not met, the Matrix Spike is reanalyzed. If failure continues, a narrative is included with the data for inclusion on the Client report.

**Note:** For samples, analyzed by method **353.2** (NO2-353 and NO3-353) maximum batch size is 10 samples; every 10 samples required separate matrix spike (MS) to be analyzed. % Recovery for the Matrix Spike must be within +/- 10% of true value. If acceptance criteria are not met, the Matrix Spike is reanalyzed. If failure continues, a narrative is included with the data for inclusion on the Client report.

### 9.6 Laboratory Duplicate

One Duplicate sample is analyzed per batch of 20 samples or less. A separate aliquot of the sample is analyzed for this purpose.

% RPD for the Duplicate must be within in-house control limits. If acceptance criteria are not met, the Duplicate is reanalyzed. If failure continues, a narrative is included with the data for inclusion on the Client report

### 9.7 Method-specific Quality Control Samples

None.

### 9.8 Method Sequence

- Calibration
- ICV/LCS both levels
- Sample analysis
- CCV every ten samples and at the end of the analytical sequence

### 10. Procedure

### 10.1 Equipment Set-up

#### 10.1.1 Preparation

- 10.1.1.1 Place the Nitrate+Nitrite board (containing the cadmium column) in Channel 1. Place the Nitrite board in Channel 2. Make sure the valve to the cadmium column is closed prior to starting to pump the reagents.
- **10.1.1.2** Commence pumping of reagents.
- **10.1.1.3** Once the lines are full of reagent and free of gas bubbles, open the valve to allow reagent to flow through the cadmium column.

**NOTE:** Be sure to switch the valve back before rinsing the manifold with DI water at the completion of the run.

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NOTE: DO NOT LET AIR ENTER THE CADMIUM COLUMN.

### 10.1.2 Column Efficiency Procedure

Visually inspect the column. Check for air bubbles in the column or lines, gaps in the column or any change in the cadmium surface characteristics, (cadmium granules should be dark gray). If air bubbles are present in column, connect the column into the manifold, turn the pump on maximum and tap firmly with a screwdriver handle, being careful not to break the column, working up the column until all air is removed. If air cannot be removed, the column should be repacked. Cadmium columns should be stored filled with buffer. If air enters the column, efficiency will decrease. Check the flow efficiency by disconnecting the cadmium column from the manifold and reconnecting to a green pump tube. Pump buffer through the packed column and collect in a graduated cylinder. The flow rate with the column connected should be greater than 4.0 mL/minute.

10.1.2.2 Column Efficiency – Slope Ratio Method: Calibrate with the mid-range NO<sub>3</sub> – N standards. Calibrate with a matching concentration range of NO<sub>2</sub>–N standards. The column efficiency is determined by the equation:

$$E = \frac{S_{NO3-N}}{S_{NO2-N}}$$
where:
$$\frac{S_{NO3-N}}{S_{NO2-N}} = \text{slope of NO}_3 \text{ calibration}$$

$$\frac{S_{NO2-N}}{S_{NO2-N}} = \text{slope of NO}_2 \text{ calibration}$$

$$E = \% \text{ efficiency}$$

**10.1.2.3 Column Efficiency – Concentration Ratio Method:** Calibrate with the midrange NO<sub>2</sub>-N and NO<sub>3</sub>-N standards. Run a known concentration NO<sub>2</sub>-N standard. Run a matching concentration NO<sub>3</sub>-N standard. The column efficiency is determined by the following equation:

$$E = \frac{C_{NO3-N}}{C_{NO2-N}}$$

$$\text{where:}$$

$$C_{NO3-N} = \text{concentration of NO}_3 \text{ standard}$$

$$C_{NO2-N} = \text{concentration of NO}_2 \text{ standard}$$

$$E = \% \text{ efficiency}$$

**10.1.2.4 Column Efficiency Result:** If the efficiency is <75%, the column is repacked. All results are recorded and maintained on file in the QC department.

#### 10.1.3 Residual Chlorine Screening

Check all wastewater and drinking water samples for residual chlorine prior to analysis.

Add 1 DPD Free Chlorine powder pillow (Section 8.12) to 25mL of sample in a centrifuge tube. An immediate color change to pink indicates residual chlorine is present. If residual chlorine is present, add a small amount of ascorbic acid to a sample aliquot (record this in logbook) and check for residual chlorine presence again. If residual chlorine remains, notify the Department Manager and/or the Laboratory Director. Results will be reported as Not Applicable (N/A).

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If residual chlorine is not present, continue with sample analysis.

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#### 10.2 Initial Calibration

Calibrate the Lachat ion analyzer according to manufacturer's instructions.

#### 10.2.1 Calibration

Two boards are used to calibrate the Lachat instrument. Each curve has seven calibration points. The correlation coefficient of each curve must be  $\geq 0.995$ , otherwise recalibration is necessary. Prepare standard curves by plotting the peak areas of standards processed through the manifold against NO<sub>3</sub>+NO<sub>2</sub> as N and NO<sub>2</sub> as N concentrations in standards.

- **10.2.1.1** Channel 1 is used to generate a calibration curve for Nitrate/Nitrite ranging from 0 to 8.0ppm.
- **10.2.1.2** Channel 2 is used to generate a calibration curve for Nitrite ranging from 0 to 8.0ppm.

**Note**: Instrument is calibrated daily, fixed calibration range is used; linearity is verified daily; three standards are used for linear calibration verification (low ICV (0.5 mg/l), High ICV (5.0 mg/l) and CCV (1.0 mg/l)). All standards must be within 10% of true value

- **10.2.2** Initial Calibration Verification (ICV)
  - **10.2.2.1** Prior to sample analysis, the following ICVs must be analyzed to verify both calibration curves.
    - **10.2.2.1.1** Nitrate ICV, 0.5ppm (Section 8.12.2)
    - **10.2.2.1.2** Nitrate ICV, 5.0ppm (Section 8.12.1)
    - **10.2.2.1.3** Nitrite ICV, 0.5ppm (Section 8.12.4)
    - **10.2.2.1.4** Nitrite ICV, 5.0ppm (Section 8.12.3)
  - **10.2.2.2** The results must be within  $\pm 10\%$  of the true value, otherwise re-calibration is required.

### 10.3 Equipment Operation and Sample Processing

Follow the manufacturer's directions for the operation of the Lachat 8000.

All samples have to be inspected prior to analysis. Samples that are turbid or have sediment have to be filtered prior to analysis.

Check pH of the samples. If pH is less then 5 or greater then 9, then adjust pH using 1N Hydrochloric Acid (HCl) (8.13), 6N Sulfuric Acid (H2SO4) (8.15) or 1N Sodium Hydroxide (NaOH) (8.14). Record pH adjustment in the log book.

For soils: extract soils samples prior to analysis: take 5g of sample, add 50 ml of DI, extract for 30 min, then filter thorough 0.45 nm filter. Record all weights for calculations.

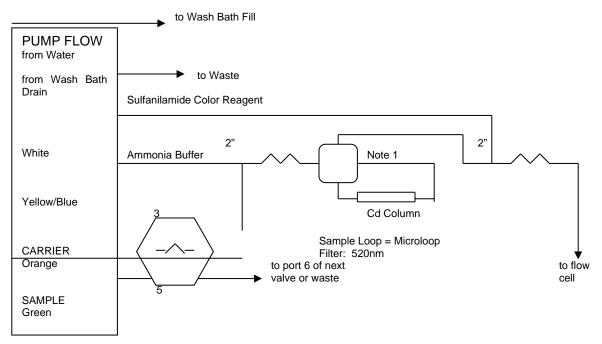
Note: if samples are filtered, then Method blank also have to be filtered

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The Manifold Diagram follows:



CARRIER is water.

2" is 135cm of tubing on a 2-inch coil support.

APPARATUS: Standard valve, flow cell, and detector head modules are used.

All manifold tubing is 0.8mm (0.032") i.d. This is  $5.2\mu L/cm$ .

NOTE 1: This is a two-state switching valve used to place the cadmium column in line with the manifold.

State 1: Nitrate + Nitrite

flow out flow in

Cd Column

flow in Cd Column

State 2: Nitrite Only

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### 10.4 Continuing Calibration

See Section 9.4

### 10.5 Preventive Maintenance

Tubing is changed monthly or as needed.

At the end of each analytical sequence, the valve to the column is closed. DI is rinsed through the Lachat for five minutes followed by five minutes of air.

All maintenance is documented in the Instrument Maintenance Logbook.

### 11. Data Evaluation, Calculations and Reporting

- **11.1 Nitrate/Nitrite:** When the software is set up according to the manufacturer's recommendations, the concentration of nitrate plus nitrite in mg NO<sub>3</sub>/NO<sub>2</sub>-N/L is reported directly when the Cd column is included in the sample train in Channel 1.
- **11.2 Nitrite:** When the software is set up according to the manufacturer's recommendations, the concentration nitrite in mg NO<sub>2</sub>-N/L is reported directly when the Cd is not included in the sample train in Channel 2.
- **11.3 Nitrate:** The concentration of nitrate is determined by the subtraction of the nitrite concentration, (Section 11.2 above), from the nitrate-nitrite concentration, (Section 11.1 above).
  - **11.3.1** If the sample was preserved initially as described in Section 6.3, subtract the Nitrite value generated <u>manually</u> from the Nitrate/Nitrite value generated by the Lachat Instrument. This value is reported as the Nitrate result.

When the sample is preserved initially as described in Section 6.3, the value generated by the Lachat instrument for Nitrite is invalid and therefore disregarded.

**11.4** If any sample exceeds a concentration of 8.0 mg/L, the sample must be diluted and reanalyzed. All sample concentrations must fall within the calibration curve.

# 12. Contingencies for Handling Out-of-Control Data or Unacceptable Data

Holding time exceedance and improper preservation are noted on the nonconformance report form.

Perform routine preventative maintenance following manufacturer's specification. Record all maintenance in the instrument logbook.

Review of standards, blanks and standard response for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

If the CV or LCS recovery of any parameter falls outside the designated acceptance range, the laboratory performance for that parameter is judged to be out of control, and the problem must be immediately identified and corrected. The analytical result for that parameter in the unspiked samples is suspect and is only reported for regulatory compliance purposes with the appropriate nonconformance action form. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time.

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### 13. Method Performance

# 13.1 Detection Limit Study (DL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

The laboratory follows the procedure to determine the DL, LOD, and/or LOQ as outlined in Alpha SOP ID 1732. These studies performed by the laboratory are maintained on file for review.

### 13.2 Demonstration of Capability Studies

Refer to Alpha SOP ID 1739 for further information regarding IDC/DOC Generation.

#### 13.2.1 Initial (IDC)

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

### 13.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

### 14. Pollution Prevention and Waste Management

Refer to Alpha's Chemical Hygiene Plan and Hazardous Waste Management and Disposal SOP for further pollution prevention and waste management information.

### 15. Referenced Documents

2121 Chemical Hygiene Plan

1732 Detection Limit (DL), Limit of Detection (LOD) & Limit of Quantitation (LOQ) SOP

1739 Demonstration of Capability (DOC) Generation SOP

1728 Hazardous Waste Management and Disposal SOP

### 16. Attachments

None.

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### Nitrogen Ammonia

Reference: SM4500 NH<sub>3</sub>-BH, Standard Methods for the Examination of Water and

Wastewater, APHA-AWWA-WEF. Standard Methods Online.

Method 350.1, Methods for the Chemical Analysis of Water and Wastes, EPA

600/ 4-82-055, Revision 2.0, August 1993.

Method 10-107-06-1-A, Methods for Automated Ion Analyzers, May 20, 1998.

### **Scope and Application**

Matrices: Ammonia nitrogen can be determined in potable, surface, and saline waters as well as domestic and industrial wastewaters and in soils.

**Definitions:** Refer to Alpha Analytical Quality Manual.

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one of the following laboratory personnel before performing the modification: Area Supervisor, Laboratory Services Manager, Laboratory Director, or Quality Assurance Officer

This method is restricted to use by or under the supervision of analysts experienced in the operation of the Tecator and/or Lachat Instrument and in the interpretation of Lachat data. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

In waters and wastewaters the forms of nitrogen of greatest interest are, in order of decreasing oxidation state: nitrate, nitrite, ammonia, and organic nitrogen. All these forms of nitrogen, as well as nitrogen gas (N<sub>2</sub>), are biochemically interconvertible and are components of the nitrogen cycle. They are of interest for many reasons. Organic nitrogen is defined functionally as organically bound nitrogen in the trinegative oxidation state. It does not include all organic nitrogen compounds. Analytically, organic nitrogen and ammonia can be determined together and have been referred to as "kjeldahl nitrogen," a term that reflects the technique used in their determination. Organic nitrogen includes such natural materials as proteins and peptides, nucleic acids and urea, and numerous synthetic organic materials. Typical organic nitrogen concentrations vary from a few hundred micrograms per liter in some lakes to more than 20mg/L in raw sewage.

Ammonia is present naturally in surface and wastewaters. Its concentration generally is low in groundwaters because it adsorbs to soil particles and clays and is not leached readily from soils. It is produced largely by deamination of organic nitrogen containing compounds and by hydrolysis of urea. At some water treatment plants ammonia is added to react with chlorine to form a combined chlorine residual.

In the chlorination of wastewater effluents containing ammonia, virtually no free residual chlorine is obtained until the ammonia has been oxidized. Rather, the chlorine reacts with ammonia to form mono- and dichloramines. Ammonia concentrations encountered in water vary from less than 10µq ammonia nitrogen/L in some natural surface and groundwaters to more than 30mg/L in some wastewaters.

In this discussion, organic nitrogen is referred to as organic N, nitrate nitrogen as NO<sub>3</sub>-N, nitrite nitrogen as NO<sub>2</sub>-N, and ammonia nitrogen as NH<sub>3</sub>-N.

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#### 2. **Summary of Method**

The sample is buffered at pH 9.5 with a borate buffer to decrease hydrolysis of cyanates and organic nitrogen compounds. It is distilled into a solution of boric acid. The ammonia in the distillate is determined colorimetrically by the phenate method.

The phenate method is base on the Berthelot reaction. Ammonia reacts with alkaline phenol, then with sodium hypochlorite to form indophenol blue. Sodium nitroprusside (nitroferricyanide) is added to enhance sensitivity. The absorbance of the reaction product is measured at 630nm, and is directly proportional to the original ammonia concentration

### 2.1 Method Modifications from Reference

Method was modified to include soil sample distillation. Samples are buffered at pH 9.5. pH is checked using pH paper 7.5-14 (not pH meter).

#### **Reporting Limits** 3.

The RL is determined to be 0.075mg/L based on a 100mL sample size for waters and 7.5 mg/kg based on 1g of soil material used for distillation.

#### 4. Interferences

- **4.1** Most of the following interferences refer to the direct analysis of a water sample. The distillation steps remove most of these interferences. Residual chlorine must be removed prior to distillation by pretreatment of the sample with sodium thiosulfate.
- 4.2 Samples with a high concentration of NH3 may carry-over into the next sample and therefore yield false high results in that next sample. If a sample with a low concentration follows a sample with a high concentration, re-analyze the low sample to ensure results are accurate.
- **4.3** Glycine, urea, glutamic acid, cyanates, and acetamide hydrolyze very slowly in solution on standing but, of these, only urea and cyanates will hydrolyze on distillation at pH of 9.5. Hydrolysis amounts to about 7% at this pH for urea and about 5% for cyanates. Some of the organic compounds that may interfere, such as formaldehyde, may be eliminated by boiling off at a low pH before nesslerization.
- **4.4** Color and turbidity of the sample distillate may interfere with analysis. These interferences are removed by manual filtration of the distillate prior to Lachat analysis, or by dilution of the sample prior to distillation.

## **Health and Safety**

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

Phenol used in this method is hazardous and general laboratory safety practices must be observed.

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### 6. Sample Collection, Preservation, Shipping and Handling

### 6.1 Sample Collection

The most reliable results are obtained on fresh samples. Use plastic or glass containers.

### 6.2 Sample Preservation

If prompt analysis is impossible, preserve samples with approximately 0.8mL concentrated H₂SO<sub>4</sub>/L sample. The pH of the acid-preserved samples should be <2. (Some wastewaters may require more concentrated H<sub>2</sub>SO<sub>4</sub> to achieve this pH.) Store samples at 4°C.

Soils samples are received without preservation and stored at 4°C

### 6.3 Sample Shipping

No specific requirements.

### 6.4 Sample Handling

Samples (both waters and soils) are analyzed within 28 days after collection.

### **Equipment and Supplies**

- 7.1 Distillation apparatus: Tecator Instruments Automatic Distillation Unit. Follow the instrument manufacturer's instructions for proper operation.
- **7.2 pH Strips:** Range 7.5 to 14 units.
- 7.3 250mL Disposable Polypropylene cups with covers.
- **7.4 Automated Ion Analyzer:** Lachat Instruments.
- **7.5** Helium gas, He: 140kPa (20 lb/in²).
- **7.6 Volumetric flasks,** various volumes.
- **7.7 Pipets,** various volumes.
- 7.8 Analytical Balance
- **7.9 Centrifuge Tubes:** 50mL volume.
- 7.10 Potassium Iodide Starch Paper: Fisher brand 14-860

#### 8. **Reagents and Standards**

- **8.1 Borate buffer solution:** Add 88mL 0.1N NaOH solution to 500mL of approximately 0.025M sodium tetraborate (Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>) solution (9.5g Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10 H<sub>2</sub>O/L) and dilute to 1L with DI water. Store at room temperature. Expires one month from date of preparation.
- **8.2 Sodium thiosulfate (dechlorinating reagent):** Dissolve 0.35g Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>·5H<sub>2</sub>O in DI water and dilute to 100mL. Prepare fresh daily as needed.

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**8.3 Neutralization agents:** Prepare with DI water:

- **8.3.1** Sodium hydroxide, NaOH, 6N: In a 1L volumetric flask, carefully mix 240g of NaOH (Section 8.11) pellets with 500mL DI water. Dissolve and bring to volume with DI water. Store at room temperature. Expires one month from date of preparation.
- **8.3.2** Sulfuric acid,  $H_2SO_4$ , 10%: To a 1L volumetric flask, add 500mL DI water. Carefully add 100mL of concentrated Sulfuric Acid (Section 8.12). Bring to volume with DI water. Store at room temperature. Expires one month from date of preparation.
- **8.4 Sodium Phenolate: CAUTION!** Wear gloves. Phenol causes severe burns and is rapidly absorbed into the body through the skin. In a 1L volumetric flask, dissolve 88mL of 88% liquified phenol or 83g crystalline phenol (C<sub>6</sub>H<sub>5</sub>OH) in approximately 600mL DI water. While stirring, slowly add 32g sodium hydroxide (NaOH). Cool, dilute to the mark, and invert three times. Do **not** degas this reagent. Store at room temperature. Expires one month from date of preparation.
- **8.5** Sodium Hypochlorite (approximate 2.6%): In a 500mL volumetric flask, dilute 250mL Regular Chlorine bleach [5.25% sodium hypochlorite (NaOCl)] to the mark with DI water. Invert three times to mix. Store at room temperature. Expires one month from date of preparation.
- **8.6 Sodium Nitroprusside (coloring agent):** In a 1L volumetric flask, dissolve 3.50g sodium nitroprusside (Sodium Nitroferricyanide [Na<sub>2</sub>Fe(CN)<sub>5</sub>NO<sub>2</sub>·H<sub>2</sub>O] ) dilute to the mark with DI water. Degas with helium to prevent bubble formation. Use He at 140kPa (20 lb/in²) through a helium degassing tube. Bubble He vigorously through the solution for one minute. Store refrigerated at  $4 \pm 2$  °C. Expires one month from date of preparation.
- **8.7 Boric 1.5% Boric Acid Solution:** To a 1000mL volumetric flask add 15g Boric Acid. Dilute to the mark with DI water. Store at room temperature. Expires one month from date of preparation.
- **8.8 0.2% Boric Acid Solution (Carrier Solution):** To a 2L volumetric flask, dissolve 4g Boric Acid (H<sub>3</sub>BO<sub>3</sub>) in DI water. Degas by bubbling vigorously with Helium for one minute. Store at room temperature. Expires one month from date of preparation.
- 8.9 Stock Standard, 1000ppm as  $NH_3$  (for calibration and spike solutions): Commercially prepared. Certificate of analysis is required. Store refrigerated at 4  $\pm$  2 °C. Expires upon manufacturer's specified date.
  - **8.9.1 Intermediate Calibration Stock Standard, 100ppm as NH\_3:** To a 100mL volumetric flask, add 10.0mL of Stock Standard (Section 8.9) and dilute to the mark with 0.2% Boric Acid solution (Section 8.8). Invert three times. Store refrigerated at 4  $\pm$  2 °C. Expires one month from date of preparation.
    - **8.9.1.1 Nine Working Calibration Standards:** The following standards are prepared in volumetric flasks fresh each day of use:
      - **8.9.1.1.1 20.0ppm:** 40mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
      - **8.9.1.1.2 10.0ppm:** 20mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.

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- **8.9.1.1.3 8.00ppm:** 8mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.1.4 4.00ppm:** 8mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.1.5 2.00ppm:** 2mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.1.6 1.00ppm:** 1mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.1.7 0.400ppm:** 4mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.1.8 0.200ppm:** 1mL of 20ppm standard (Section 8.9.1.1.1) to 100mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler.
- **8.9.1.1.9 0.100ppm:** 1mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler.
- **8.9.1.1.10 0.050ppm:** 20mL of 0.100ppm standard (Section 8.9.1.1.8) to 40mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler.

### 8.9.1.2 Continuing Calibration Standards:

- **8.9.1.2.1 0.400ppm Low CCV:** 4mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.2.2 4.00ppm Hi CCV:** 8mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.2 Spiking solution, 200ppm as NH<sub>3</sub>:** To a 100mL volumetric flask add 20mL of 1000ppm Stock Standard (Section 8.9) and dilute to the mark with DI water.
- **8.10 Stock Standard Solution, 1000ppm as NH<sub>3</sub> (for ICV and LCS):** Commercially prepared. Certificate of analysis is required. This must be from a <u>different source</u> than that used for Stock Standard (Section 8.9). Store refrigerated at 4 ± 2 °C. Expires upon manufacturer's specified date.
  - 8.10.1 Initial Calibration Verification Standards (ICV):
    - **8.10.1.1 Hi ICV, 10ppm:** To a 100mL volumetric flask add 1mL of 1000ppm standard (Section 8.10). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation.
    - **8.10.1.2 Hi ICV, 8.0ppm:** To a 100mL volumetric flask add 0.8mL of 1000ppm standard (Section 8.10). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation

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**8.10.1.3 Low ICV, 1.0ppm:** To a 100mL volumetric flask add 10mL of 10ppm ICV (Section 8.10.1.1). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation.

- **8.10.2** LCS solution, 200ppm as NH<sub>3</sub>: To a 100mL volumetric flask add 20mL of 1000ppm Stock Standard (Section 8.10) and dilute to the mark with DI water. Store refrigerated at  $4 \pm 2$  °C. Expires one month from date of preparation.
- **8.11 NaOH Pellets:** ACS Grade. Store well sealed at room temperature. This salt does not have an expiration date.
- **8.12 Sulfuric Acid (Concentrated):** Store at room temperature. Expires upon manufacturer's specified date. Use extreme caution when handling.
- **8.13 Ottawa sand:** store at room temperature. Expires upon manufacturer's specified date.
- **8.14 Thymol Blue Sodium Salt** 0.04% water solution: used as indicator during pH adjustment prior distillation. Store at room temperature. Expires upon manufacturer's specified date.

### 9. Quality Control

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method.

#### 9.1 Blank

- 9.1.1 The Distillation Blank is 100 mL DI for waters or 1g of Ottawa sand for soils. Distill one per batch of 20 samples or less. Results for the Distillation Blank must be less than the Reporting Limit. If results for the Distillation Blank are greater than the reporting limit, and all sample results for the batch are greater than 10x the Blank result, sample results may be reported with a narrative to be included on the final report. Otherwise, all samples must be redistilled and reanalyzed.
- **9.1.2** The Initial Calibration Blank (ICB) and Continuing Calibration Blank (CCB) for the Lachat analysis are not distilled and are 0.2% Boric Acid Solution (Section 8.8).

The ICB is run after the initial calibration verification standards (ICV) and CCB is run after the continuing calibration standards (CCV).

If results for the ICB are greater than the reporting limit, the ICB is reinjected. If failure continues the instrument must be recalibrated. Samples are not to be analyzed until an acceptable ICB is obtained.

If results for the CCB are greater than the reporting limit, the CCB is reinjected. If failure continues the instrument must be recalibrated. All samples that were analyzed since the last passing CCB have to be reanalyzed.

### 9.2 Laboratory Control Sample (LCS)

- **9.2.1 Distillation:** Distill a Low and a Hi LCS with each batch of 20 samples or less. Recovery of the LCSs must be within +/- 10% of true value for method 350.1 for waters, and within control charts for method 4500 and soils. If recovery is outside of this range, the standard is reanalyzed once. If recovery still fails criteria, the entire sample batch must be redistilled and reanalyzed.
  - **9.2.1.1** Low 2ppm LCS: Add 1mL of 200ppm LCS solution (Section 8.10.2) to

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100mL DI for waters or for 1.0g of Ottawa sand for soils. This is used for the Low  $0-2ppm\ curve$ 

**9.2.1.2 Hi 20ppm LCS:** Add 10mL of 200ppm LCS solution (Section 8.10.2) to 100mL DI for waters or to 1.0g of Ottawa sand for soils. This is used for the Hi 2-20ppm cuve.

### 9.3 Initial Calibration Verification (ICV)

- 9.3.1 Lachat Analysis: The ICVs are not distilled. Analyze the following Hi and Low ICVs after calibration of the Lachat instrument. Recoveries must be within 10% of the true value. If results are outside of this range, the ICV may be reinjected once. If failure continues, recalibration of the instrument is necessary. Samples are not to be analyzed until acceptable ICV results are obtained.
  - **9.3.1.1 Low ICV, 1.0ppm** (Section 8.10.1.2)
  - **9.3.1.2 Hi ICV, 10ppm (**Section 8.10.1.1). **HI ICV** will be **8.0** ppm (Section 8.10.1.2) in case of one board calibration.

### 9.4 Continuing Calibration Verification (CCV)

**9.4.1 Lachat Analysis:** The CCVs are not distilled. Analyze the following Low and Hi CCVs after every ten samples and at the completion of analysis. Recoveries must be within 10% of the true value.

If recoveries fall outside of this range, the CCV is reanalyzed. If recovery is acceptable, the analysis may continue. If recovery is again unacceptable, the cause for the failure is determined and corrected, and the instrument is recalibrated. All samples that were analyzed since the last CCV that was within range are reanalyzed.

- **9.4.1.1 0.4ppm Low CCV** (Section 8.9.1.2.1)
- **9.4.1.2 4.0ppm Hi CCV** (Section 8.9.1.2.2)

### 9.5 Matrix Spike

One matrix spike is prepped and analyzed per batch of **20 samples** or less for **method 4500**. Matrix spike has to be analyzed **for every 10 samples** or **less for method 350.1**. Prior to distillation, use 2mL of 200ppm Intermediate Stock Standard (Section 8.9.2) per 100mL of sample for waters or 1.0g of sample for soils. Recovery of the Matrix Spike must be within +/-10% of true value for waters and within control charts for soils. If the recovery is outside of acceptance criteria, and the LCS is within acceptance criteria, matrix interference may be assumed. The associated data is reported with a narrative to be included on the final report.

### 9.6 Laboratory Duplicate

Distill one duplicate sample per batch of 20 samples or less. The %RPD for the duplicate sample must be within Control Chart limits. If results are outside of the acceptance criteria, a narrative to be included on the final report.

### 9.7 Method-specific Quality Control Samples

None.

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### 9.8 Method Sequence

#### 9.8.1 **Distillation Sequence**

3 Rinse tubes

Blank

Low LCS

Hi LCS

Rinse

Samples

Rinse after suspected high samples

Duplicate

Spike

Rinse

Shut-Down

#### 9.8.2 **Lachat Analytical Sequence**

Instrument Calibration

CCV: Low. Hi.CCB

Low ICV

Hi ICV

IC Blank

Samples

CCV: Low, Hi, CC Blank every 10 samples and at completion of analysis

Shut-Down

### 10. Procedure

#### 10.1 **Equipment Set-up**

- **10.1.1** Prior to analysis, organize samples in order from low to high odor.
- 10.1.2 Clean 250mL Tecator tubes by rinsing twice with approximately 0.5mL of 6N NaOH solution and 100mL RO water. Rinse twice again with DI water.

### 10.2 Initial Calibration

Calibrate the Lachat ion analyzer according to manufacturer's instructions.

#### 10.2.1 Calibration

Two boards are used to calibrate the Lachat instrument. Each curve has 7 calibration points. The correlation coefficient of each curve must be > 0.995, otherwise recalibration is necessary. Prepare standard curves by plotting the peak areas of standards processed through the manifold against NH<sub>3</sub>-N concentrations in standards.

- Channel 1 is used to generate a calibration curve on the low range from 0.00 -10.2.1.1 2ppm.
- 10.2.1.2 Channel 2 is used to generate a calibration curve on the high range from 0 -20ppm.

Alternative method: One board can be used to calibrate the Lachat instrument. !0 point calibration curve will be used with calibration standards 10.0, 8.0, 4.0, 2.0, 1.0,04, 0.2, 0.1, 0.05 mg/l each and blank. The correlation coefficient must be > 0.995, otherwise re-calibration is necessary. Prepare standard curves by plotting

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the peak areas of standards processed through the manifold against  $NH_3$ -N concentrations in standards.

Calibration coefficient will be calculated using Lachat software. All calibration points are back calculated by Lachat software and should be within 10% from true concentration, except 2 lowest points of calibration curve. %recoveries for low range will be wider, but shouldn't exceed 100% and correlation coefficient will not be worse than 0.995.

### 10.2.2 Initial Calibration Verification (ICV)

Prior to sample analysis, an ICV is analyzed at 1.0ppm to verify the low calibration curve on Channel 1. Another ICV is analyzed at 10ppm to verify the high calibration curve on Channel 2. Both ICVs must yield results  $\pm$  10% of their true value, otherwise recalibration is necessary.

**Note**: if instrument is calibrated using one board calibration, then both ICV's (Low and High), will be evaluated and high ICV will be 8.0 mg/l ICV standard (Section 8.10.1.2).

### 10.2.3 Initial Calibration Blank (ICB)

Following the ICV is the analysis of an ICB. The ICB consists of an aliquot of 0.2% Boric Acid (Section 8.8). Results must be less than the Reporting Limit.

### 10.3 Equipment Operation and Sample Processing

#### 10.3.1 Sample Preparation

#### 10.3.1.1 Sample Aliquots

#### 10.3.1.1.1 Aqueous Samples

Add 100mL dechlorinated sample or a portion diluted to 100mL with DI water, to pre-washed Tecator tubes that are numbered to correspond with the samples.

#### 10.3.1.1.2 Soil Samples

One gram of a well-homogenized sample is weighed out into a centrifuge tube (record weight in notebook). The sample is then transferred into a Tecator tube with 100 mL of DI.

#### 10.3.1.1.3 QC Samples

In a similar manner, prepare the QC samples to be distilled with the batch (refer to Sections 9.1.1, 9.2, 9.4 and 9.6).

**10.3.1.2** Add approximately 1.0mL of Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> to each tube in order to remove chlorine, followed by 5.0mL of Borate Buffer solution.

#### 10.3.1.2.1 Aqueous Samples

Add small amounts of 6N NaOH until the pH is adjusted to 9.5. 2-3 drops of indicator (sec 8.14) can be used for pH adjustment. Color of solution will change from pink to blue at pH 9.5. Use pH paper to confirm pH reading. Check each sample with Potassium Iodide Starch paper (7.10) for chlorine presence. If starch paper showing presence of chlorine, add extra 1.0mL of Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> and check again.

### 10.3.1.2.2 Soil Samples

No pH adjustment is needed.

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### 10.3.2 Distillation

**10.3.2.1 Equipment preparation:** To clean any prior contamination, first rinse the Tecator distillation unit by running a series of 3 rinse tubes. The first rinse containing 90mL DI and 10mL 6N NaOH. The second and third rinses are with100mL DI and 0.5mL 6N NaOH.

**10.3.2.2 Distillation:** Begin by distilling rinse tubes, Blank, Low and Hi LCS, and then Samples and QC Samples using the Tecator Instruments Automatic Distillation Unit according to the manufacturer's instructions.

Distillate is collected from the Tecator unit in 250mL disposable polypropylene cups that contain 20mL of 1.5% Boric acid (Section 8.7). Distillation is complete after collection of approximately 140mL. Fill each cup to 150mL with DI water. Cover and store at 1-4° C if Lachat analysis is to be delayed

**10.3.3 Ammonia analysis of distillate:** Follow the manufacturer's instructions for the proper operation of the Lachat ion analyzer. The following are specific notes for this analysis.

Sample throughput: 90 samples/hr; 40sec/sample

Pump speed: 35
Cycle period: 40 s
Inject to start of peak period: 25 s
Inject to end of peak period: 63 ± s

#### 10.3.4 System Notes:

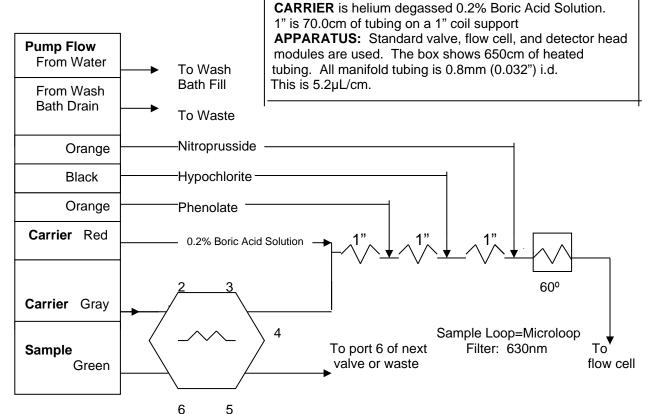
- **10.3.4.1** Allow 15 minutes for heating unit to warm up to 60°C.
- **10.3.4.2** System IV GAIN: 175 X 1
- **10.3.4.3** If standards are not distilled, samples should be multiplied by 1.5 to correct for the increase in volume after the distillation.
- **10.3.4.4** If baseline drifts, peaks are too wide, or other problems with precision arise, clean the manifold by the following procedure:
  - **10.3.4.4.1** Place all reagent lines in deionized water and pump to clear reagents (2-5 minutes).
  - 10.3.4.4.2 Place reagent lines and carrier in 1M hydrochloric acid (1 volume concentrated HCl added to 11 volumes of deionized water) and pump for several minutes.
  - **10.3.4.4.3** Place all lines in deionized water and pump until the HCl is thoroughly washed out.
  - **10.3.4.4.4** Resume pumping reagents.
  - **10.3.4.4.5** If sample distillate is colored or turbid, discard the sample distillate and redistill the original sample at a higher dilution (Sections 10.3.1 and 10.3.2).

If there is not sufficient original sample volume for re-distillation, the colored/turbid distillate may be filtered through a 0.45µm filter and diluted on the Lachat instrument.

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### **Manifold Diagram:**



### 10.4 Continuing Calibration

Analyze the following after every 10 samples and at the completion of analysis:

**0.400ppm Low CCV**, (Section 8.9.1.2.1)

**4.0ppm Hi CCV**, (Section 8.9.1.2.2)

Blank, 0.2% Boric Acid Solution. (Section 8.8)

### 10.5 Preventive Maintenance

- 10.5.1 All lines are flushed at the end of each run.
- **10.5.2** All equipment is kept clean.

## 11. Data Evaluation, Calculations and Reporting

Compute sample NH<sub>3</sub>-N concentration by comparing sample peak areas with standard curve, as determined by the Lachat instrument software.

- **11.1** If the sample has a concentration of less than 2ppm, calculate results by using the low curve generated on Channel 1.
- **11.2** If the sample concentration is greater than 2ppm but less than 20ppm, calculate results by using the high curve generated on Channel 2.

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**11.3** If the concentration is greater than 20ppm, dilute the sample and reanalyze.

**NOTE:** For soil samples Lachat reading is multiplied by extraction volume (150ml) and divided by sample weight (the exact weight is used as recorded in the laboratory notebook). Calculations are done using Lachat software.

# 12. Contingencies for Handling Out-of-Control Data or Unacceptable Data

Holding time exceedance, improper preservation and observed sample headspace are noted on the nonconformance report form.

Perform routine preventative maintenance following manufacturer's specification. Record all maintenance in the instrument logbook.

Review of standards, blanks and standard response for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

If ICV/CCV and/or ICB/CCB fail acceptance criteria, check sections 9.1.2, 9.3.1 and 9.4.1 for correction actions.

If the Method Blank result exceeds the Reporting Limit (RL) for the analyte, the Blank is reanalyzed. If reanalysis will confirm positive Method blank result, data has to be evaluated and all associated samples have be re-distilled and reanalyzed.

If lab doesn't have samples for reanalysis, then samples with results below RL or more then 10x of reporting limit may be reported with narrative; samples with results between ND and 10x of reporting limit have to be B qualified and reported with narrative

If the LCS recovery falls outside the designated acceptance range, the laboratory performance is judged to be out of control, and the problem must be immediately identified and corrected. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time.

If the Matrix Spike acceptance criteria is not met, the spiked sample is reanalyzed (if possible). If failure continues and if all other QC performance criteria are met, the data is reported and a narrative is included with the final report.

If the RPD for the Duplicate measurements falls outside the Laboratory defined control limits, the sample is reanalyzed (if possible). If failure continues, and if all other QC performance criteria are met, the data is reported and a narrative is included with the final report.

### 13. Method Performance

# 13.1 Detection Limit Study (DL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

The laboratory follows the procedure to determine the DL, LOD, and/or LOQ as outlined in Alpha SOP ID 1732. These studies performed by the laboratory are maintained on file for review.

Note: Method 350.1 required MDL studies to be performed and evaluated every 6 month.

### 13.2 Demonstration of Capability Studies

Refer to Alpha SOP ID 1739 for further information regarding IDC/DOC Generation.

**13.2.1** Initial (IDC)

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The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

#### 13.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

### 14. Pollution Prevention and Waste Management

NOTE: Lachat Phenol waste is hazardous and must be disposed of in "Hazmat" Lachat waste drums

Refer to Alpha's Chemical Hygiene Plan and Hazardous Waste Management and Disposal SOP for further pollution prevention and waste management information.

### 15. Referenced Documents

2121 Chemical Hygiene Plan

1732 Detection Limit (DL), Limit of Detection (LOD) & Limit of Quantitation (LOQ) SOP

1739 Demonstration of Capability (DOC) Generation SOP

1728 Hazardous Waste Management and Disposal SOP

### 16. Attachments

None.

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### Nitrogen, Total Kjeldahl

References: Method 351.1, Methods for Chemical Analysis of Water and Waste, EPA-600/4-79-020,

U.S. Environmental Protection agency, Office of Research and Development, Environmental Monitoring and Support Laboratory, Cincinnati, OH 45268 (March 1979)

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Method SM 4500N<sub>org</sub>-C, Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

Method SM 4500NH3-H, Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

Method 10-107-06-2-D, Methods for Automated Ion Analyzers, May 20, 1998.

## 1. Scope and Application

Matrices: Total Kjeldahl nitrogen can be determined in potable, surface, and saline waters as well as domestic and industrial wastewaters.

**Definitions:** See Alpha Laboratories Quality Manual Appendix A

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one of the following laboratory personnel before performing the modification: Area Supervisor, Laboratory Director, or Quality Assurance Officer.

This method is restricted to use by or under the supervision of analysts experienced in the operation of the Tecator and/or Lachat Instrument and in the interpretation of Lachat data. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

This method covers the determination of total kjeldahl nitrogen in drinking, surface and saline waters, and domestic and industrial wastes. The procedure converts nitrogen components of biological origin such as amino acids, proteins and peptides to ammonia, but may not convert the nitrogenous compounds of some industrial wastes such as amines, nitro compounds, hydrazones, oximes, semicarbazones and some refractory tertiary amines.

In waters and wastewaters the forms of nitrogen of greatest interest are, in order of decreasing oxidation state, nitrate, nitrite, ammonia, and organic nitrogen. All these forms of nitrogen, as well as nitrogen gas (N<sub>2</sub>), are biochemically interconvertible and are components of the nitrogen cycle. They are of interest for many reasons.

Organic nitrogen is defined functionally as organically bound nitrogen in the trinegative oxidation state. It does not include all organic nitrogen compounds. Analytically, organic nitrogen and ammonia can be determined together and have been referred to as "Kjeldahl nitrogen", a term that reflects the technique used in their determination. Organic nitrogen includes such natural materials as proteins and peptides, nucleic acids and urea, and numerous synthetic organic materials. Typical organic nitrogen concentrations vary from a few hundred micrograms per liter in some lakes to more than 20mg/L in raw sewage.

Ammonia is present naturally in surface and wastewaters. Its concentration generally is low in groundwaters because it adsorbs to soil particles and clays and is not leached readily from soils. It is produced largely by deamination of organic nitrogen containing compounds and by hydrolysis of

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urea. At some water treatment plants ammonia is added to react with chlorine to form a combined chlorine residual.

In the chlorination of wastewater effluents containing ammonia, virtually no free residual chlorine is obtained until the ammonia has been oxidized. Rather, the chlorine reacts with ammonia to form mono- and dichloramines. Ammonia concentrations encountered in water vary from less than 10µg ammonia nitrogen/L in some natural surface and groundwaters to more than 30 mg/L in some wastewaters.

In this discussion, organic nitrogen is referred to as organic N, nitrate nitrogen as  $NO_3$ –N, nitrite nitrogen as  $NO_2$  - - N, and ammonia nitrogen as  $NH_3$ –N.

Total Kjeldahl nitrogen is defined as the sum of free-ammonia and organic nitrogen compounds which are converted to ammonium sulfate (NH<sub>4</sub>) <sub>2</sub>SO<sub>4</sub>, under the conditions of digestion described below.

Organic Kjeldahl nitrogen is defined as the difference obtained by subtracting the free-ammonia value from the total Kjeldahl nitrogen value. This may be determined directly by removal of ammonia before digestion.

# 2. Summary of Method

The organic nitrogen is converted to ammonia via heating in the presence of concentrated sulfuric acid,  $K_2SO_4$ ,  $HgSO_4$ , and evaporated until  $SO_3$  fumes are obtained and the solution becomes colorless or pale yellow. The residue is cooled, diluted, and treated and made alkaline with a hydroxide-thiosulfate solution. The digestate is distilled at high pH into a solution of boric acid. The ammonia in the distillate is determined colorimetrically by the phenate method.

The phenate method is based on the Berthelot reaction. Ammonia reacts with alkaline phenol, then with sodium hypochlorite to form indophenol blue. Sodium nitroprusside (nitroferricyanide) is added to enhance sensitivity. The absorbance of the reaction product is measured at 630nm, and is directly proportional to the ammonia concentration in the digestate.

#### 2.1 Method Modifications from Reference

This method has been modified for soil digestion, Section 9.4.1.

### 3. Detection Limits

The RDL is determined to be 0.3 mg/L for liquid samples and 150 mg/Kg for soil or solid samples.

### 4. Interferences

### 4.1 Instrumental

Samples with a high concentration of TKN may carry-over into the next sample and therefore yield false high results in that next sample. If a sample with a low concentration follows a sample with a high concentration, re-analyze the low sample to ensure results are accurate.

#### 4.2 Parameters

High nitrate concentrations (10X or more than the TKN level) result in low TKN values. The reaction between nitrate and ammonia can be prevented by the use of an anion exchange resin (chloride form) to remove the nitrate prior to the TKN analysis.

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## 5. Safety

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material data handling sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

**NOTE:** Both Phenol and Mercury used in this method are hazardous and general laboratory safety practices must be observed. Due to the Mercury used in this procedure, <u>digestion must be</u> done under a hood.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

# 6. Sample Collection, Preservation, and Handling

### 6.1 Sample Collection

The most reliable results are obtained on fresh samples. Use plastic or glass containers.

### **6.2 Sample Preservation**

Samples may be preserved by addition of 2mL of concentrated  $H_2SO_4$  per liter if sample cannot be analyzed immediately. Refrigerate at  $4^{\circ}C$ .

### 6.3 Sample Handling

Even when properly preserved, conversion of organic nitrogen to ammonia may occur. Therefore samples should be analyzed as soon as possible.

# 7. Equipment and Supplies

- **7.1 Digestion apparatus:** Kjeldahl Digestion System 20, Model 1015 Digester. Follow the instrument manufacturer's instructions.
- **7.2 Distillation apparatus:** Tecator Instruments Automatic Distillation Unit: Follow the instrument manufacturer's instructions for proper operation.
- **7.3 Automated Ion Analyzer:** Lachat Instruments
- **7.4 Disposable polypropylene cups:** 250mL with covers.
- 7.5 Glass Tuttlecaps: For digestion.
- 7.6 Glass Pipets: Various volumes.
- 7.7 Auto-pipettor with tips: For 10mL capability.

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- **7.8 Analytical balances:** capable to weigh 0.1000g aliquots.
- 7.9 Dilu Vials
- 7.10 Boiling chips

## 8. Standards and Reagents

- **8.1 Sodium Phenolate:** CAUTION! Wear gloves. Phenol causes severe burns and is rapidly absorbed into the body through the skin. In a 1L volumetric flask, dissolve 88mL of 88% liquified phenol or 83g crystalline phenol (C<sub>6</sub>H<sub>5</sub>OH) in approximately 600mL DI water. While stirring, slowly add 32g sodium hydroxide (NaOH). Cool, dilute to the mark, and invert three times. Do **not** degas this reagent. Expires one month from date of preparation.
- **8.2 Sodium Hypochlorite (approximate 2.6%):** In a 500mL volumetric flask, dilute 250mL Regular Chlorine bleach [5.25% sodium hypochlorite (NaOCI)] to the mark with DI water. Invert three times to mix. Expires one month from date of preparation.
- **8.3 Sodium Nitroprusside (coloring agent):** In a 1L volumetric flask, dissolve 3.50g sodium nitroprusside (Sodium Nitroferricyanide [Na<sub>2</sub>Fe(CN)<sub>5</sub>NO<sub>2</sub>·H<sub>2</sub>O]) dilute to the mark with DI water. Degas with helium to prevent bubble formation. Use He at 140kPa (20 lb/in²) through a helium degassing tube. Bubble He vigorously through the solution for one minute. Expires one month from date of preparation.
- **8.4 Boric 1.5% Boric Acid Solution:** To a 1000mL volumetric flask add 15g Boric Acid. Dilute to the mark with DI water. Expires one month from date of preparation.
- **8.5 Mercuric Sulfate Solution:** Dissolve 8g red mercuric oxide (HgO) in 50mL of I:4 sulfuric acid (10.0mL concentrated H<sub>2</sub>SO<sub>4</sub>: 40mL distilled water) and dilute to 100mL with distilled water. Expires one month from date of preparation.
- **8.6 Digestion Solution (Sulfuric Acid-Mercuric Sulfate-Potassium Sulfate):** Dissolve 267g K<sub>2</sub>SO<sub>4</sub> in 1300mL distilled water and 400mL concentrated H<sub>2</sub>SO<sub>4</sub>. Add 50mL mercuric sulfate (Section 8.5) solution and dilute to 2L with distilled water. Expires one month from date of preparation.
- **8.7 Sodium Hydroxide-Sodium Thiosulfate Solution:** Dissolve 500g NaOH and 25g Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> · 5H<sub>2</sub>O in distilled water and dilute to 1L. Expires one month from date of preparation.
- **8.8 0.2% Boric Acid Solution (Carrier Solution):** To a 2L volumetric flask, dissolve 4g Boric Acid (H<sub>3</sub>BO<sub>3</sub>) in DI water. Degas by bubbling vigorously with Helium for one minute. Expires one month from date of preparation.
- **8.9 Stock Standard, 1000ppm as NH**<sub>3</sub> (for calibration solutions): Commercially prepared. Certificate of analysis is required.

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**8.9.1** Intermediate Calibration Stock Standard, 100ppm as NH<sub>3</sub>: To a 100mL volumetric flask, add 10.0mL of Stock Standard (Section 8.9) and dilute to the mark with 0.2% Boric Acid solution (Section 8.8). Invert three times. Expires one month from date of preparation.

- **8.9.1.1 Nine Working Calibration Standards:** Prepare the following standards in volumetric flasks:
  - **8.9.1.1.1 20.0ppm:** 40mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.2 10.0ppm:** 20mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.3 8.00ppm:** 8mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.4 4.00ppm:** 8mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.5 2.00ppm:** 2mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.6 1.00ppm:** 1mL of 100ppm standard (Section 8.9.1) to 100mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.7 0.400ppm:** 4mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Prepare fresh each day of use.
  - **8.9.1.1.8 0.200ppm:** 1mL of 20ppm standard (Section 8.9.1.1.1) to 100mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler. Prepare fresh each day of use.
  - **8.9.1.1.9 0.100ppm:** 1mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler. Prepare fresh each day of use.
  - **8.9.1.1.10 0.050ppm:** 20mL of 0.100ppm standard (Section 8.9.1.1.9) to 40mL with 0.2% Boric Acid solution (Section 8.8). Alternately, this standard may be prepared utilizing autodilution of the 20ppm standard on the autosampler. Prepare fresh each day of use.

### 8.9.1.2 Continuing Calibration Standards:

- **8.9.1.2.1 0.400ppm Low CCV:** 4mL of 20ppm standard (Section 8.9.1.1.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.9.1.2.2 4.00ppm Hi CCV:** 8mL of 100ppm standard (Section 8.9.1) to 200mL with 0.2% Boric Acid solution (Section 8.8).
- **8.10 Stock Standard, 1000ppm as TKN (for spike):** Commercially prepared. Certificate of analysis is required
  - **8.10.1** Intermediate spike Stock Standard, 200ppm as TKN: To a 100mL volumetric flask, add 20.0mL of Stock Standard (Section 8.10) and dilute to the mark with 0.2% Boric Acid solution (Section 8.8). Invert three times. Expires one month from date of preparation.

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**8.11 Stock Standard Solution, 1000ppm as NH<sub>3</sub> (for ICV only):** Commercially prepared. Certificate of analysis is required. This must be from a <u>different source</u> than that used for Stock Standard (Section 8.9).

### 8.11.1 Initial Calibration Verification Standards (ICV):

- **8.11.1.1 Hi ICV, 10ppm:** To a 100mL volumetric flask add 1mL of 1000ppm standard (Section 8.11). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation.
- **8.11.1.2** Hi ICV, **8.0ppm**: To a 100mL volumetric flask add 0.8mL of 1000ppm standard (Section 8.11). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation.
- **8.11.1.3 Low ICV, 1.0ppm:** To a 100mL volumetric flask add 10mL of 10ppm ICV (Section 8.11.1.1). Dilute to the mark with 0.2% Boric Acid Solution (Section 8.8). Expires one month from date of preparation.
- **8.12 Stock Standard Solution, 1000ppm as TKN (for LCS):** Commercially prepared. Certificate of analysis is required. This must be from a <u>different independent source</u> than that used for Stock Standard (Section 8.10).
  - **8.12.1** LCS solution, 200ppm as TKN: To a 100mL volumetric flask add 20mL of 1000ppm Stock Standard (Section 8.12) and dilute to the mark with DI water. Expires one month from date of preparation.
- **8.13 6N Sodium Hydroxide Solution :** Dissolve 240g NaOH in distilled water and dilute to 1L. Expires six month from date of preparation.

### 9. Procedure

#### **9.1 SET-UP**

- **9.1.1** Clean 250mL Tecator tubes by rinsing twice with approximately 0.5mL of 6N NaOH solution and 100mL RO water. Rinse twice again with DI water.
- **9.1.2** Rinse glass tuttlecaps under the hood in a 1000mL beaker with approximately 500mL DI and 1.0 mL of 6N NaOH. Allow to sit in this solution until use.

#### 9.2 Initial Calibration

Calibrate the Lachat ion analyzer according to manufacturer's instructions.

#### 9.2.1 Calibration

Two boards are used to calibrate the Lachat instrument. Each curve has 7 calibration points. The correlation coefficient of each curve must be  $\geq$  0.995, otherwise recalibration is necessary. Prepare standard curves by plotting the peak areas of standards processed through the manifold against NH<sub>3</sub>-N concentrations in standards.

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**9.2.1.1** Channel 1 is used to generate a calibration curve on the low range from 0.00 - 2ppm.

**9.2.1.2** Channel 2 is used to generate a calibration curve on the high range from 0 – 20ppm.

Alternative method: One board can be used to calibrate the Lachat instrument. Ten point calibration curve will be used with calibration standards 10.0, 8.0, 4.0, 2.0, 1.0, 0.4, 0.2, 0.1, 0.05 mg/l each and blank. The correlation coefficient must be  $\geq$  0.995, otherwise recalibration is necessary. Prepare standard curves by plotting the peak areas of standards processed through the manifold against NH<sub>3</sub>-N concentrations in standards

Calibration coefficient will be calculated using Lachat software. All calibration points are back calculated by Lachat software and should be within 10% from true concentration, except 2 lowest points of calibration curve. % recoveries for the low range will be wider, but shouldn't exceed 100% and correlation coefficient will not be worse than 0.995. The standards for the calibration curve are recalculated manually to prove the software calculations are within +/- 10% of the true concentrations.

#### 9.2.2 Initial Calibration Verification (ICV)

Prior to sample analysis, an ICV is analyzed at 1.0ppm (Section 8.10.1.2) to verify the low calibration curve on Channel 1. Another ICV is analyzed at 10ppm (Section 8.10.1.1) to verify the high calibration curve on Channel 2. Both ICVs must yield results  $\pm$  10% of their true value, otherwise re-calibration is necessary.

**Note**: if instrument is calibrated using one board calibration, then both ICV's (Low and High), will be evaluated and high ICV will be 8.0 mg/l ICV standard (Section 8.11.1.2)

#### 9.2.3 Initial Calibration Blank (ICB)

Following the ICV is the analysis of an ICB. The ICB consists of an aliquot of 0.2% Boric Acid (Section 8.8). Results must be less than < 0.05mg/L.

### 9.3 Standardization (Continuing Calibration Verification)

Analyze the following after every 10 samples and at the completion of analysis:

**0.400ppm Low CCV**, (Section 8.9.1.2.1)

**4.0ppm Hi CCV**, (Section 8.9.1.2.2)

Blank, 0.2% Boric Acid Solution. (Section 8.8)

### 9.4 Equipment Operation and Sample Analysis

**9.4.1 Aqueous Sample Digestion:** Add 50mL of homogenized sample or a portion diluted to 50mL with DI water, to pre-washed Tecator tubes that are numbered to correspond with the samples.

**Soil/Solid Sample Digestion:** Weigh 0.1g of homogenized soil/solid sample into diluvial and record the weight in the laboratory notebook. Transfer to a pre-washed, prenumbered Tecator tube and add 50mL of DI water.

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In a similar manner, for each matrix, prepare the QC samples to be digested with the batch (refer to Sections 10.2.1, 10.3.1, 10.7 and 10.8)

Then add approximately 1g of black boiling chips to each tube. <u>Move to hood</u> before adding 10mL of Digestion Solution (Section 8.6) to each tube with a calibrated pipettor.

Rinse glass tuttlecaps with DI and place one onto the top of each Tecator tube. Place Tecator tube rack onto Tecator digestion block and turn temperature control knob to "4" which represents approximately 250°C. (Temperature should never exceed 300°C.) Cook for approximately 2 hours to SO $_3$  fumes. The remaining mixture will be clear or pale yellow in color. Remove tube from digestion block and allow to cool to ~80 °C before adding DI to the 90mL mark on the tube.

- 9.4.2 Distillation: To minimize contamination, leave distillation apparatus assembled after steaming out and until just before starting sample distillation. Make the digestate alkaline by careful addition of 20mL of sodium hydroxide-thiosulfate solution (Section 8.7) without mixing. Do not mix until the digestion tube has been connected to the distillation apparatus. Connect the Tecator tube to the Tecator distillation unit's stopper as defined in the manual. Distill for 3 minutes 40 seconds as defined in the manual and collect distillate in 20mL boric acid solution (Section 8.4). Distill at maximum rate with the tip of the delivery tube below the surface of boric acid receiving solution. Collect at least 90mL distillate. Dilute to 150mL with DI water. Refrigerate at 0-4°C if Lachat analysis is delayed.
- **9.4.3** Ammonia analysis of distillate: Follow the manufacturer's instructions for the proper operation of the ion analyzer. The following are specific notes for this analysis.

Sample throughput: 90 samples/hr; 40 sec/sample

Pump speed: 35
Cycle period: 40 s
Inject to start of peak period: 25 s
Inject to end of peak period: 63 s

#### 9.4.4 System Notes:

- **9.4.4.1** Allow 15 minutes for heating unit to warm up to 60°C.
- **9.4.4.2** System IV GAIN: 175 x 1.
- **9.4.4.3** If standards are not distilled, samples should be multiplied by procedure dilution (final volume 150mL) divided by initial volume.
- **9.4.4.4** If baseline drifts, peaks are too wide, or other problems with precision arise, clean the manifold by the following procedure:
  - **9.4.4.4.1** Place all reagent lines in deionized water and pump to clear reagents (2-5 minutes).
  - 9.4.4.4.2 Place reagent lines and carrier in 1M hydrochloric acid (1 volume concentrated HCl added to 11 volumes of deionized water) and pump for several minutes.
  - **9.4.4.4.3** Place all lines in deionized water and pump until the HCl is thoroughly washed out.
  - **9.4.4.4.4** Resume pumping reagents.

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- 9.4.4.5 If samples are colored or are suspected to show a background absorbance, this interference should be subtracted. This can be done by diluting or by the following procedure:
  - 9.4.4.5.1 Calibrate the system in the normal manner.
  - 9.4.4.5.2 Disable the check standard or DQM features and analyze the samples.
  - 9.4.4.5.3 Place reagent and carrier lines in DI water and allow the baseline to stabilize.
  - 9.4.4.5.4 Inject samples again without recalibrating.
  - 9.4.4.5.5 Subtract the "background" concentration from the original concentration to give the corrected concentration.

Original Concentration - Background Concentration = Corrected Concentration.

### **Manifold Diagram:**

Carrier

Sample

Gray

Green

**CARRIER** is helium degassed 0.2% boric acid solution. 1" is 70.0cm of tubing on a 1" coil support APPARATUS: Standard valve, flow cell, and detector head **Pump Flow** modules are used. The box shows 650cm of heated From Water To Wash tubing. All manifold tubing is 0.8mm (0.032") i.d. Bath Fill This is 5.2µL/cm. From Wash Bath Drain To Waste -Nitroprusside -Orange **Black** Hypochlorite Orange Phenolate Carrier 0.2% Boric Acid Solution Red

To port 6 of next

valve or waste

### 9.5 Preventative Maintenance

- 9.5.1 All lines are flushed at the end of each run.
- 9.5.2 All equipment is kept clean.

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60°

To flow cell

Sample Loop = Microloop

Filter: 630nm

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#### 9.6 Calculations

Prepare standard curves by plotting peak areas of standards processed through the manifold against NH<sub>3</sub> -N concentrations in standards. Compute sample NH<sub>3</sub> -N concentration by comparing sample peak areas with standard curve, as determined by the Lachat instrument software.

- **9.6.1** If the sample has a concentration of less than 2ppm, calculate results by using the low curve generated on Channel 1.
- **9.6.2** If the sample concentration is greater than 2ppm, calculate results by using the high curve generated on Channel 2.

Alternative method: use only one Channel and calculate all results from one channel.

To compute final results for aqueous samples, multiply the direct reading by the dilution factor based on the initial preparation volume.

TKN 
$$mg/L = mg/L$$
 direct reading x dilution factor

To compute results for soil/solid samples, multiply the direct reading by the extraction final volume (150mL) and then divide by the weight of the sample used for extraction (Section 9.4.1), and multiply by a dilution factor as necessary.

# 10. Quality Control and Data Assessment

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method. When results of sample spikes indicate atypical method performance, a calibration verification standard is used to confirm the measurements were performed in an in-control mode of operation.

### 10.1 Demonstration of Capability

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method. Each time a method modification is made, the analyst is required to repeat the procedure.

When one or more of the parameters tested fail at least one of the acceptance criteria, the analyst must locate and correct the source of the problem and repeat the test for failed parameters of the method.

Repeated failure confirms a general problem with the measurement system or analytical technique of the analyst. If the failure repeats, locate and correct the source of the problem and repeat the test for all parameters listed in the method.

#### 10.2 Blank

**10.2.1** The Distillation Blank is 50mL of DI. Distill one per batch of 20 samples or less. Subtract any blank greater than 0.3mg/L from all samples and QC.

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**10.2.2** The Analytical Blank (ICB) for the Lachat analysis is not distilled and is 0.2% Boric Acid Solution (Section 8.8).

The ICB is run after the initial calibration verification standards (ICV) and another is run after the continuing calibration standards (CCV).

### 10.3 Laboratory Control Samples (LCS)

- **10.3.1 Distillation:** Distill a Low and a Hi LCS with each batch of 20 samples or less. The results from the Hi LCS are reported for the batch. The Low LCS is used to verify the low curve, but is not reported.
  - **10.3.1.1 Low 4.0ppm LCS:** Add 1mL of 200ppm LCS solution (Section 8.10.2) to 50 mL DI. This is used for the Low 0 6 ppm curve.
  - **10.3.1.2 Hi 40ppm LCS:** Add 10mL of 200ppm LCS solution (Section 8.10.2) to 50 mL DI. This is used for the Hi 0 60 ppm curve.

#### 10.4 Initial Calibration Verification Standards

- **10.4.1** Lachat Analysis: The ICVs are not distilled. Analyze the following after calibration of the Lachat instrument. Recoveries must be within 10% of the true value, otherwise recalibration of the instrument is necessary.
  - **10.4.1.1 Low ICV, 1.0ppm** (Section 8.10.1.2)
  - **10.4.1.2** Hi ICV, **10ppm** (Section 8.10.1.1); HI ICV will be 8.0 ppm (Section 8.10.1.2) in case of one board calibration.

### 10.5 Continuing Calibration Verification Standards

**10.5.1 Lachat Analysis:** The CCVs are not distilled. Analyze the following after every ten samples and at the completion of analysis. Recoveries must be within 10% of the true value.

If recoveries fall outside of this range, the cause for the failure is determined and corrected, and the instrument is recalibrated. All samples that were analyzed since the last CCV that was within range are reanalyzed.

- **10.5.1.1 0.4ppm Low CCV** (Section 8.9.1.2.1)
- **10.5.1.2 4.0ppm Hi CCV** (Section 8.9.1.2.2)

### 10.6 Interference Check Standards

None.

### 10.7 Matrix Spike

One per batch of 20 samples or less. Prior to distillation, add 2mL of 200ppm Spiking Solution (Section 8.9.2) per 50mL of sample.

### 10.8 Duplicates

Distill one duplicate sample per batch of 20 samples or less.

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#### 10.9 Control Limits

The laboratory maintains performance records to document the quality of data that is generated. Method accuracy for samples is assessed and records maintained.

Control limits for the method parameters are generated by the QC staff. The control limits are calculated based on in-house performance data. The limits are compared to the control limits found in the reference method.

### 10.10 Analytical Sequences

#### 10.10.1 Distillation Sequence:

3 Rinse tubes

Blank 1

Low LCS

Hi LCS

Rinse

Samples (each sample must be followed by rinse, except between sample and its spike or sample and its duplicate)

**Duplicate** 

Spike

Rinse

Shut-down

#### 10.10.2 Lachat Analytical Sequence:

Instrument Calibration

DQM = Hi 4.0ppm CCV

Low 0.4ppm CCV

CC Blank

Low 1.0ppm ICV

Hi 10ppm ICV or 8.0 ppm ICV

IC Blank

Samples

DQM: Run after every 10 samples and at completion of analysis

Rinse reagent lines with 1M HCl for 5 to 10 minutes

DI water rinse for 5 to 10 minutes

Air rinse 5 to 10 minutes.

Shut-Down.

### 11. Method Performance

11.1 Method Detection Limit Study (MDL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

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The laboratory follows the procedure to determine the MDL, LOD, and/or LOQ as outlined in Alpha SOP/1732 These studies performed by the laboratory are maintained on file for review.

### 11.2 Demonstration of Capability Studies

Refer to Alpha SOP/1734, 1739 for further information regarding IDC/DOC Generation.

### 11.2.1 Initial (IDC)

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

### 11.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

### 12. Corrective Actions

Holding time exceedence, improper preservation and observed sample headspace are noted on the nonconformance report form.

Perform routine preventative maintenance following manufacturer's specification. Record all maintenance in the instrument logbook.

Review of standards, blanks and standard response for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

If the CV or LCS recovery of any parameter falls outside the designated acceptance range, the laboratory performance for that parameter is judged to be out of control, and the problem must be immediately identified and corrected. The analytical result for that parameter in the unspiked samples is suspect and is only reported for regulatory compliance purposes with the appropriate nonconformance action form. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time.

### 13. Pollution Prevention

See Chemical Hygiene Plan for pollution prevention operations.

## 14. Waste Management

See Chemical Hygiene Plan SOP/1728 for waste handling and disposal.

NOTE: TKN Lachat waste contains Mercury and must be deposited into TKN/Lachat waste stream in the Waste Room.

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### **Orthophosphate - Colorimetric, Combined Reagent**

**Reference: SM 4500P-E,** Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

### 1. Scope and Application

Matrices: Water and wastewater samples.

**Definitions:** Refer to Alpha Analytical Quality Manual.

Phosphorus occurs in natural waters and in wastewaters almost solely as phosphates. These are classified as orthophosphates, condensed phosphates (pyro-, meta-, and other polyphosphates), and organically bound phosphates. They occur in solution, in particles or detritus, or in the bodies of aquatic organisms.

These forms of phosphate arise from a variety of sources. Small amounts of certain condensed phosphates are added to some water supplies during treatment. Larger quantities of the same compounds may be added when the water is used for laundering or other cleaning, because these materials are major constituents of many commercial cleaning preparations. Phosphates are used extensively in the treatment of boiler waters. Orthophosphates applied to agricultural or residential cultivated land as fertilizers are carried into surface waters with storm run-off and to a lesser extent with melting snow. Organic phosphates are formed primarily by biological processes. They are contributed to sewage by body wastes and food residues, and also may be formed from orthophosphates in biological treatment processes or by receiving water biota.

Phosphorus is essential to the growth of organisms and can be the nutrient that limits the primary productivity of a body of water. In instances where phosphate is a growth-limiting nutrient, the discharge of raw or treated wastewater, agricultural drainage, or certain industrial wastes to that water may stimulate the growth of photosynthetic aquatic micro- and macro-organisms in nuisance quantities.

Phosphates also occur in bottom sediments and in biological sludges, both as precipitated inorganic forms and incorporated into organic compounds.

Phosphorus analyses embody two general procedural steps: (a) conversion of the phosphorus form of interest to dissolved orthophosphate, and (b) colorimetric determination of dissolved orthophosphate. The separation of phosphorus into its various forms is defined analytically but the analytical differentiations have been selected so that they may be used for interpretive purposes.

Filtration through a 0.45-µm-pore-diameter membrane filter separates dissolved from suspended forms of phosphorus. No claim is made that filtration through 0.45-µm filters is a true separation of suspended and dissolved forms of phosphorus; it is merely a convenient and replicable analytical technique designed to make a gross separation.

Phosphates that respond to colorimetric tests without preliminary hydrolysis or oxidative digestion of the sample are termed "reactive phosphorus." While reactive phosphorus is largely a measure of orthophosphate, a small fraction of any condensed phosphate present usually is hydrolyzed unavoidably in the procedure. Reactive phosphorus occurs in both dissolved and suspended forms.

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one of the following laboratory personnel

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before performing the modification: Area Supervisor, Laboratory Director, or Quality Assurance Officer.

This method is restricted to use by or under the supervision of trained analysts. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

#### 2. Summary of Method

The ascorbic acid method is used for the determination of orthophosphate in environmental samples. Ammonium molybdate and potassium antimonyl tartrates react in acid medium with orthophosphate to form a heteropoly acid-phosphomolybdic acid that is reduced to intensely colored molybdenum blue by ascorbic acid. Samples are analyzed at 880nm using a spectrophotometer.

#### 2.1 Method Modifications from Reference

None.

#### 3. Reporting Limits

The Reporting Limit is 0.005mg/L.

#### 4. Interferences

**Correction for Turbidity or Interfering Color:** The natural color of water generally does not interfere at the high wavelength used. For highly colored or turbid waters, prepare a blank by adding all reagents except ascorbic acid and potassium antimonyl tartrate to the sample. Subtract the blank absorbance from the absorbance of each sample.

In some cases, the background color or turbidity can be eliminated by a dilution, but this will raise the reporting limit.

### 5. Health and Safety

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material safety data sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

#### 6. Sample Collection, Preservation, Shipping and Handling

#### 6.1 Sample Collection

Samples are collected in 250mL plastic containers.

#### 6.2 Sample Preservation

Samples are not preserved. Do not add either acid or CHCl<sub>3</sub> as a preservative.

#### 6.3 Sample Shipping

No specific requirement.

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#### 6.4 Sample Handling

Samples are stored under refrigeration at 4  $\pm 2$  °C. Analysis must be performed within 48 hours of collection.

#### 7. Equipment and Supplies

- **7.1 Spectrophotometer,** with infrared phototube for use at 880nm, providing a light path of 2.5cm.
- 7.2 Acid-washed Glassware: Use acid-washed glassware for determining low concentration of phosphorus. Phosphate contamination is common because of its absorption on glass surfaces. Avoid using commercial detergents containing phosphate. Clean all glassware with 1:1 HCl and rinse well with distilled water. The glassware should only be used for phosphate determination.
- **7.3 Centrifuge Tubes:** 50mL volume. (Must be new and disposable.)
- 7.4 0.45µm Acrodisc filters with disposable syringes
- 7.5 Pipets or Pipettor: Various sizes, new and disposable or acid-rinsed glass

#### 8. Reagents and Standards

- **8.1 Stock Phosphate Standard: 1000 mgP/L** This stock solution is certified and purchased commercially prepared. Store at room temperature. Expires upon manufacturer's specified date.
- **8.2 Intermediate Phosphate Standard: 50 mgP/L** Dilute 50.0mL stock phosphate solution to 1000mL with DI water,  $1.00mL = 2.50\mu g$  P. Store refrigerated at  $4 \pm 2$  °C. Expires 6 months from date of preparation.
- **8.3 Working Standard: 1.0 mgP/L** Add 2mL of 50 mgP/L intermediate standard (Section 8.2) to 100mL volumetric flask and dilute to volume with DI water. Prepare fresh on each day of use.
- **8.4 Calibration Standards:** Follow table below for preparation instructions. Prepare fresh on each day of use. Use a calibrated pipettor and bring up to 25mL with DI.

Volume of 1.0 mg/L	Final Volume	Calibration Standard
Working Standard (Section 8.3)	(mL)	Final Concentration (mgP/L)
0	25	0.0
0.125 mL	25	0.005
0.250 mL	25	0.01
1.250 mL	25	0.05
2.50 mL	25	0.10
12.5 mL	25	0.50
25 mL	25	1.00

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8.5 ICV-LCS-CCV Stock Standard: 1000 mgP/L Second source standard than that used in Section 8.1.

- 8.6 ICV-LCS-CCV Intermediate Standard: 25 mgP/L Add 5mL of 1000 mgP/L stock standard (Section 8.5) to 200mL volumetric flask and dilute to volume with DI water. Store refrigerated at 4 ±2 °C. Expires 6 months from date of preparation.
- **8.7 ICV-LCS-CCV Working Standards:** Prepare fresh on each day of use.
  - 8.7.1 0.5 mgP/L: Add 0.25mL of 50 mg/L intermediate standard (Section 8.6) to 25mL volumetric flask and dilute to volume with DI water.
- **8.8 Matrix Spike Solution:** Intermediate Phosphate Standard (Section 8.2) is utilized for matrix spike solution. 0.25mL of the 50 mgP/L standard added to 25mL of sample will afford a 0.5mgP/I matrix spike concentration.
- 8.9 Sulfuric Acid, H2SO4, 5N: Dilute 70mL concentrated sulfuric acid to 500mL with DI. Store at room temperature. Expires 6 months from date of preparation. Alternatively, 1L of 5N H2SO4 can be made: dilute140 ml of concentrated sulfuric acid to 1000mL with DI. Expires 6 months from date of preparation.
- 8.10 Potassium Antimonyl Tartrate Solution: Dissolve 1.3715g K(SbO) C4H4O6 · ½H2O in 400mL DI water in a 500mL volumetric flask and dilute to volume. Store in a glass-stoppered bottle at room temperature. Expires one month from date of preparation.
- 8.11 Ammonium Molybdate Solution: Dissolve 20g (NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub> · 4H<sub>2</sub>O in 500mL DI water. Store in a glass-stoppered bottle at room temperature. Expires one month from date of preparation.
- 8.12 Ascorbic Acid, 0.1M: Dissolve 3.52q ascorbic acid in 200mL DI water. The solution is stable for about 1 week at 4 ±2°C. Alternatively, 100 ml of Ascorbic Acid can be made: Dissolve 1.76g ascorbic acid in 100mL DI water. The solution is stable for 1 week at 4  $\pm$ 2°C.
- **8.13 Combined Reagent:** Mix the above reagents in the following proportions for 100mL of the combined reagent: 50mL 5N H<sub>2</sub>SO<sub>4</sub> (Section 8.9), 5mL potassium antimonyl tartrate solution (Section 8.10), 15mL ammonium molybdate solution (Section 8.11), and 30mL ascorbic acid solution (section 8.12). Mix after addition of each reagent. Let all reagents reach room temperature before they are mixed and mix in the order given. If turbidity forms in the combined reagent, shake and let stand for a few minutes until turbidity disappears before proceeding. The reagent is stable for 4 hours. Discard reagent if it turns blue or black in color.

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#### 9. Quality Control

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method.

#### 9.1 Blanks

- **9.1.1 ICB or Method Blank** One method blank, which consists of 25mL DI water filtered through a 0.45 micron Acrodisc filter, must be analyzed per batch of 20 samples or less. The method blank result must be less than the Reporting Limit.
- 9.1.2 Continuing Calibration Blank The ICB should be re-read after every 10 samples (thus becoming the CCB) and at the end of the batch. The CCB result must be less than the Reporting Limit. If the CCB is greater than the RL, all samples analyzed since the last passing CCB must be recolored and reanalyzed.

#### 9.2 Laboratory Control Sample (LCS)

Analyze one LCS per batch of 20 samples or less. The calibration curve must be verified by a second source standard prior to performing any sample analysis. The LCS must be recovered at 90 - 110% of the true value.

If the LCS fails, re-analyze. If failure remains, stop analysis, correct problem and perform recalibration.

#### 9.3 Initial Calibration Verification (ICV)

The calibration curve must be verified by a second source standard prior to performing any sample analysis. The ICV must be recovered at 90 – 110% of the true value.

If the ICV fails, re-analyze. If failure remains, stop analysis, correct problem and perform recalibration.

#### 9.4 Continuing Calibration Verification (CCV)

The calibration curve must be verified by a second source standard prior to performing any sample analysis. The CCV must be recovered at 90 – 110% of the true value.

If the CCV fails, re-analyze. If failure remains, stop analysis, correct problem and perform recalibration.

The CCV must be re-read every 10 samples and at the end of the batch

#### 9.5 Matrix Spike

Analyze one per batch of 20 samples or less. Concentration is 0.5 mg P /L. The matrix spike must be recovered at 80-120% of the true value. If the MS recovery is outside of acceptance limits, the sample and its spike are reanalyzed. If the MS failure continues, a narrative is submitted with the data for inclusion on the Client report.

#### 9.6 Laboratory Duplicate

Analyze one sample in duplicate, per batch of 20 samples or less. The RPD must be  $\leq$  20%. If the RPD is outside of acceptance limits, the sample and its duplicate are reanalyzed. If the RPD failure continues, a narrative is submitted with the data for inclusion on the Client report.

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#### 9.7 Method-specific Quality Control Samples

None.

#### 9.8 Method Sequence

- Calibration curve generation or verification of existing curve.
- Acid-rinsing of glassware
- Sample filtration including blank
- Add sample aliquot to a new centrifuge tube
- Add combined reagent to samples
- Read sample absorbance after 10-30 minutes
- Analyze CCV and CCB after every 10 samples to verify curve
- End sequence with CCV and CCB
- Calculate results

#### 10. Procedure

#### 10.1 Equipment Set-up

**10.1.1 Preparation of calibration curve:** Prepare individual calibration curve from a series of six standards and DI (0.005 mgP/L to 1.0 mgP/L) on a daily basis when samples are to be analyzed. Use a DI water blank to zero the instrument before taking photometric readings for the calibration curve. Plot a curve of absorbance vs. phosphate concentration. The curve is acceptable if the calibration coefficient is ≥ 0.995. The calibration curve is prepared fresh each day of analysis.

All calibration points are back calculated and should be within 10% from true concentration, except 2 lowest points of calibration curve. %recoveries for low range will be wider, but shouldn't exceed 100% and correlation coefficient will not be worse than 0.995.

#### 10.2 Initial Calibration

See Section 9.3

#### 10.3 Equipment Operation and Sample Processing

- **10.3.1** Filter samples and QC samples through 0.45μm Acrodisc filters. 1 μm Acrodisc filter may be used to prefilter hard-to-filter samples.
- **10.3.2** Pour 25mL of each clear filtered sample, a duplicate and matrix spike sample into a corresponding new (never used) centrifuge tube.
- **10.3.3** Add 4.0mL combined reagent to all 25mL samples and QC sample aliquots and mix thoroughly.
- **10.3.4** After at least 10 minutes but no more than 30 minutes, measure absorbance of each sample at 880nm with a 2.5cm cell. Follow the procedure described in the Wet Chemistry Electronic Notebook Work Instructions (WI/2516).
- **10.3.5** Compare with a standard curve prepared from a range of standards and carried through this procedure. Sample concentration must fall within the range of the calibration curve.
- **10.3.6** If the sample concentration is greater than the highest calibration standard concentration, dilute the original sample with DI water and recolor and reanalyze as outlined above (Section 10.3.1 10.3.6).

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#### 10.4 Continuing Calibration

See Section 9.4.

#### 10.5 Preventive Maintenance

The Spectrophotometers are calibrated on a semi-annual basis by an instrument service company. Certificates are kept on file.

#### 11. Data Evaluation, Calculations and Reporting

mg P/L = mg P (from calibration curve) x dilution

#### 12. Contingencies for Handling Out-of-Control Data or Unacceptable Data

Holding time exceedances or improper preservation are noted on the nonconformance report form.

Perform routine preventative maintenance following manufacturer's specification. Record all maintenance in the instrument logbook.

Review of standards, blanks and standard response for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

If the CV or LCS recovery of any parameter falls outside the designated acceptance range, the laboratory performance for that parameter is judged to be out of control, and the problem must be immediately identified and corrected. The analytical result for that parameter in the unspiked samples is suspect and is only reported for regulatory compliance purposes with the appropriate nonconformance action form. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time.

#### 13. Method Performance

## 13.1 Detection Limit Study (DL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

The laboratory follows the procedure to determine the DL, LOD, and/or LOQ as outlined in Alpha SOP ID 1732. These studies performed by the laboratory are maintained on file for review.

#### 13.2 Demonstration of Capability Studies

Refer to Alpha SOP ID 1739 for further information regarding IDC/DOC Generation.

#### 13.2.1 Initial (IDC)

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

#### 13.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

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#### 14. Pollution Prevention and Waste Management

Refer to Alpha's Chemical Hygiene Plan and Hazardous Waste Management and Disposal SOP for further pollution prevention and waste management information.

#### 15. Referenced Documents

2121 Chemical Hygiene Plan

1732 Detection Limit (DL), Limit of Detection (LOD) & Limit of Quantitation (LOQ) SOP

1739 Demonstration of Capability (DOC) Generation SOP

1728 Hazardous Waste Management and Disposal SOP

2516 Electronic Laboratory Notebook Work Instructions

#### 16. Attachments

None.

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# Total Phosphorous Dissolved Phosphorus

#### Colorimetric, Combined Reagent

References: **SM 4500P-E**, Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

**SM4500P-B,** Section 5 (Persulfate Digestion), Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

AQ2 method: **EPA-119-A** Rev. 7, equivalent to EPA 365.1, version 2(1993) **SM4500-P-B**, **F**(18-20)

### 1. Scope and Application

Matrices: Water and wastewater samples and soils.

**Definitions:** See Alpha Laboratories Quality Manual Appendix A

Phosphorus occurs in natural waters and in wastewaters almost solely as phosphates. These are classified as orthophosphates, condensed phosphates (pyro-, meta-, and other polyphosphates), and organically bound phosphates. They occur in solution, in particles or detritus, or in the bodies of aquatic organisms.

These forms of phosphate arise from a variety of sources. Small amounts of certain condensed phosphates are added to some water supplies during treatment. Larger quantities of the same compounds may be added when the water is used for laundering or other cleaning, because these materials are major constituents of many commercial cleaning preparations. Phosphates are used extensively in the treatment of boiler waters. Orthophosphates applied to agricultural or residential cultivated land as fertilizers are carried into surface waters with storm run-off and to a lesser extent with melting snow. Organic phosphates are formed primarily by biological processes. They are contributed to sewage by body wastes and food residues, and also may be formed from orthophosphates in biological treatment processes or by receiving water biota.

Phosphorus is essential to the growth of organisms and can be the nutrient that limits the primary productivity of a body of water. In instances where phosphate is a growth-limiting nutrient, the discharge of raw or treated wastewater, agricultural drainage, or certain industrial wastes to that water may stimulate the growth of photosynthetic aquatic micro- and macro-organisms in nuisance quantities.

Phosphates also occur in bottom sediments and in biological sludges, both as precipitated inorganic forms and incorporated into organic compounds.

Phosphorus analyses embody two general procedural steps: (a) conversion of the phosphorus form of interest to dissolved orthophosphate, and (b) colorimetric determination of dissolved orthophosphate. The separation of phosphorus into its various forms is defined analytically but the analytical differentiations have been selected so that they may be used for interpretive purposes.

Filtration through a 0.45-µm-pore-diameter membrane filter separates dissolved from suspended forms of phosphorus. No claim is made that filtration through 0.45-µm filters is a true separation of suspended and dissolved forms of phosphorus; it is merely a convenient and replicable analytical technique designed to make a gross separation.

Phosphates that respond to colorimetric tests without preliminary hydrolysis or oxidative digestion of the sample are termed "reactive phosphorus." While reactive phosphorus is largely a measure of orthophosphate, a small fraction of any condensed phosphate present usually is hydrolyzed unavoidably in the procedure. Reactive phosphorus occurs in both dissolved and suspended forms.

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Acid hydrolysis at boiling-water temperature converts dissolved and particulate condensed phosphates to dissolved orthophosphates. The hydrolysis unavoidably releases some phosphate from organic compounds, but this may be reduced to a minimum by judicious selection of acid strength and hydrolysis time and temperature. The term "acid-hydrolyzable phosphorus" is preferred over "condensed phosphate" for this fraction.

The phosphate fractions that are converted to orthophosphate only by oxidation destruction of the organic matter present are considered "organic" or "organically bound" phosphorous. The severity of the oxidation required for this conversion depends on the form of, and to some extent on the amount of, the organic phosphorus present. Like reactive phosphorus and acid hydrolyzable phosphorus, organic phosphorus occurs both in the dissolved and suspended fractions.

The total phosphorus as well as the dissolved and suspended phosphorus fractions each may be divided analytically into the three chemical types that have been described: reactive, acid hydrolyzable, and organic phosphorus. Determinations usually are conducted only on the unfiltered and filtered samples. Suspended fractions generally are determined by difference.

The data report packages present the documentation of any method modification related to the samples tested. Depending upon the nature of the modification and the extent of intended use, the laboratory may be required to demonstrate that the modifications will produce equivalent results for the matrix. Approval of all method modifications is by one of the following laboratory personnel before performing the modification: Area Supervisor, Laboratory Director, or Quality Assurance Officer.

This method is restricted to use by or under the supervision of trained analysts. Each analyst must demonstrate the ability to generate acceptable results with this method by performing an initial demonstration of capability.

## 2. Summary of Method

**Digestion Method**: Because phosphorus may occur in combination with organic matter, a digestion method to determine total phosphorus must be able to oxidize organic matter effectively to release phosphorus as orthophosphate. This digestion is performed by using the persulfate oxidation technique.

**Colorimetric Method**: The ascorbic acid method is used for the determination of orthophosphate in environmental samples. An extraction step is recommended for the lower levels and when interferences must be overcome. Ammonium molybdate and potassium antimonyl tartrates react in acid medium with orthophosphate to form a heteropoly acid-phosphomolybdic acid that is reduced to intensely colored molybdenum blue by ascorbic acid. The absorbance of this complex is measured photometrically at 880nm.

#### 2.1 Method Modifications from Reference

Glassware is acid rinsed with room temperature 1:1 HCl, instead of hot dilute HCl.

Initial testing of samples with phenolphthalein has been eliminated since samples are received already preserved with  $H_2SO_4$  and are pH checked by the Login Department upon receipt. Soil samples are analyzed using the same digestive procedure.

### 3. Reporting Limits

The Reported Detection Limit is 0.01mg/L for waters and 5.0mg/kg for soils

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#### 4. Interferences

**Correction for Turbidity or Interfering Color:** The natural color of water generally does not interfere at the high wavelength used. For highly colored or turbid waters, prepare a blank by adding all reagents except ascorbic acid and potassium antimonyl tartrate to the digested sample aliquot. Subtract the blank absorbance from the absorbance of each sample.

Arsenates react with the molybdate reagent to produce a blue color similar to that formed with phosphate. Concentrations as low as 0.1mg As/L interfere with the phosphate determination.

Hexavalent chromium and NO<sub>2</sub> interfere to give results about 3% low at concentrations of 1mg/L and 10 to 15% low at 10mg/L.

Sulfide (Na<sub>2</sub>S) and silicate do not interfere at concentrations of 1.0 and 10mg/L.

### 5. Health and Safety

The toxicity or carcinogenicity of each reagent and standard used in this method is not fully established; however, each chemical compound should be treated as a potential health hazard. From this viewpoint, exposure to these chemicals must be reduced to the lowest possible level by whatever means available. A reference file of material data handling sheets is available to all personnel involved in the chemical analysis. Additional references to laboratory safety are available in the Chemical Hygiene Plan.

All personnel handling environmental samples known to contain or to have been in contact with municipal waste must follow safety practices for handling known disease causative agents.

## 6. Sample Collection, Preservation, Shipping and Handling

#### **6.1 Sample Collection**

Water samples are collected in 500mL plastic bottles, soil samples may be collected in plastic or glass jars.

#### 6.2 Sample Preservation

If samples are for Dissolved Phosphorus analysis, filtration must take place prior to preservation with  $H_2SO_4$  to a pH < 2.

All samples are preserved with H<sub>2</sub>SO<sub>4</sub>.

#### 6.3 Sample Shipping

No special shipping requirements.

#### 6.4 Sample Handling

Samples are stored under refrigeration at  $4 \pm 2$  °C. Analysis must be performed within 28 days of collection. All samples should be analyzed as soon as possible after digestion. If a prolonged period passes in between, sample extracts are refrigerated at  $4 \pm 2$  °C.

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## 7. Equipment and Supplies

- **7.1 Spectrophotometer,** with infrared phototube for use at 880nm, providing a light path of 2.5cm.
- **7.2 Acid-washed Glassware:** Use acid-washed glassware for determining low concentration of phosphorus. Phosphate contamination is common because of its absorption on glass surfaces. Avoid using commercial detergents containing phosphate. Clean all glassware with 1:1 HCl two times followed by two Dl water rinses. Preferably, reserve the glassware only for phosphate determination. Only disposable syringes and filters are to be used for filtering samples for Dissolved Phosphorus analysis.
- **7.3 Centrifuge Tubes:** 50mL volume. (Must be new and disposable.)
- **7.4 Hot Plate:** A 30cm x 50cm heating surface is adequate.
- **7.5 Scoop**, **0.5gm** To hold required amounts of persulfate crystals.
- 7.6 Erlenmeyer Flasks: 125mL volume.
- **7.7 0.45µm membrane filters:** For Dissolved Phosphorus sample preparation.
- 7.8 Borosilicate Glass beads
- **7.9 SEAL AQ2 Discrete Analyzer**, with all associated reagent wedges, sample tubes, and reaction segments. The SEAL has a light and filter capable of maintaining a 880nm wavelength.
- **7.10 Boiling Chips** ultra-pure, non-reactive.
- **7.11 Syringes** to use with membrane filters.
- **7.12** Pipettes Class A glass or automated.

#### 8. Reagents and Standards

- 8.1 Calibration Curve and Spike, Stock Complex Phosphate Standard: 1000 mgP/L This stock solution is certified and purchased commercially prepared. Stored at room temperature per manufacturer's specifications. Expires upon manufacturer's specified date.
- 8.2 Calibration Curve and Spike, Intermediate Complex Phosphate Standard: 50 mgP/L Dilute 5.0mL stock complex phosphate solution to 100mL with DI water. Store at  $4 \pm 2$ °C. Expires 6 months after date of preparation.

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**8.3 Calibration Curve, Working Standard: 1.0 mgP/L** Add 2mL of 50 mgP/L intermediate standard (Section 8.2) to 100mL volumetric flask and dilute to volume with DI water. Prepare fresh on each day of use.

**8.4 Calibration Standards:** Follow table below. Prepare fresh on each day of use.

Volume of 1.0 mg/L	Final Volume	Calibration Standard	
Working Standard (Section 8.3)	(mL)	Final Concentration (mgP/L)	
0 mL	50	0	
0.5 mL	50	0.010	
2 mL	50	0.040	
5 mL	50	0.100	
25mL	50	0.500	
50mL	50	1.000	

- **8.5 ICV-LCS-CCV Stock Complex Phosphate Standard: 1000 mgP/L** Second, independent, source standard. Stored at room temperature per manufacturer's specifications. Expires upon manufacturer's specified date.
- **8.6 ICV-LCS-CCV Intermediate Complex Phosphate Standard: 50 mgP/L** Add 5mL of 1000 mgP/L stock standard (Section 8.5) to 100mL volumetric flask and dilute to volume with DI water. Store at  $4 \pm 2$ °C. Expires 6 months after date of preparation.
- **8.7 ICV-LCS-CCV Working Standard:** Prepare fresh each day of use.
  - **8.7.1 0.5 mgP/L:** Add 0.5mL of 50 mg/L intermediate standard (Section 8.6) to 50mL centrifuge tube and dilute to the 50mL mark with DI water.
- **8.8 Matrix Spike:** Intermediate Phosphate Standard (Section 8.2) is utilized for matrix spike solution. Pipet 0.5mL of the 50 mgP/L standard into 50mL of sample to result in a 0.5mg/L spike concentration.
- **8.9 Sulfuric Acid, H<sub>2</sub>SO<sub>4</sub>, 5N:** Dilute 140mL concentrated sulfuric acid to 1L with DI. Store at room temperature. Expires 6 months from date of preparation.
- **8.10 Potassium Antimonyl Tartrate Solution:** Dissolve 1.3715g K(SbO)  $C_4H_4O_6$  ·  $\frac{1}{2}H_2O$  in 400mL DI water in a 500mL volumetric flask and dilute to volume. Store at 4 ± 2°C. Expires one month from date of preparation.
- **8.11 Ammonium Molybdate Solution:** Dissolve 10g  $(NH_4)_6Mo_7O_{24} \cdot 4H_2O$  in 250mL distilled water. Store at  $4 \pm 2^{\circ}C$ . Expires one month from date of preparation.
- **8.12 Ascorbic Acid, 0.1M:** Dissolve 3.52g ascorbic acid in 200mL DI water. The solution is stable for about 1 week at  $4 \pm 2^{\circ}$ C.
- **8.13 Orthophosphate 1000ppm solution** Independent, source standard. Store at  $4 \pm 2$ °C. Expires upon manufacturer's specified date.

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**8.14 Orthophosphate 25ppm spike solution** Add 2.5mLs 1000ppm Orthophosphate solution to a clean, glass 100mL volumetric and dilute to volume with DI. Store at  $4 \pm 2^{\circ}$ C. Expires 6 months from date of preparation.

- 8.15 SEAL Working Ascorbic Acid, 15g/L (with orthophosphate spike):
  Dissolve 1.5g of ascorbic acid in about 80mL DI water. Spike with .15mL 25ppm
  Orthophosphate standard to produce a spike level of .025mg P/L. Dilute to 100mL and mix
  well. The solution is stable for one week if stored at 4 ± 2°C. Discard if the solution
  becomes yellowed.
- **8.16 Combined Reagent:** Mix 8.9, 8.10, 8.11, and 8.12 in the following proportions for 100mL of the combined reagent: 50mL 5N H<sub>2</sub>SO<sub>4</sub> (Section 8.9), 5mL potassium antimonyl tartrate solution (Section 8.10), 15mL ammonium molybdate solution (Section 8.11), and 30mL ascorbic acid solution (section 8.12). Mix after addition of each reagent. Let all reagents reach room temperature before they are mixed and mix in the order given. If turbidity forms in the combined reagent, shake and let stand for a few minutes until turbidity disappears before proceeding. The reagent is stable for 4 hours. Discard reagent if it turns blue or black in color.
- **8.17 SEAL Working Coloring Reagent:** To a clean 100mL volumetric flask, add 40mL sulfuric acid (8.9), followed by 6.5 mL antimony potassium tartrate (8.10) and swirl to mix. Then, add 20 mL ammonium molybdate (8.11). Swirl the contents, fill the flask up to the mark with DI water and mix well. Expires three weeks from day of preparation if stored at 4 ± 2°C. Discard if the reagent turns blue or becomes turbid.
- **8.18 Sodium Hydroxide, 6N:** Dissolve 240 grams of NaOH pellets in 1000mL of DI water. Store at room temperature. Expires one month from date of preparation.
- **8.19 Phenolphthalein Indicator:** Aqueous solution, commercially available. Store at room temperature. Expires upon manufacturer's specified date.
- **8.20 11N Sulfuric Acid Solution:** Dilute 308mL concentrated sulfuric acid to 1000mL with DI. Store at room temperature. Expires 6 months from date of preparation.
- **8.21 Potassium Persulfate (K<sub>2</sub>S<sub>2</sub>O<sub>8</sub>):** Commercially available. Store at room temperature. Expires upon manufacturer's specified date.
- 8.22 Deionized Water
- **8.23 Soil LCS/SRM** ERA Standard Reference Material for Nutrients in soil, catalog no. 542

Title: Total Phosphorous, Dissolved Phosphorus - Colorimetric, Combined Reagent Page 7 of 12

#### 9. Quality Control

The laboratory must maintain records to document the quality of data that is generated. Ongoing data quality checks are compared with established performance criteria to determine if the results of analyses meet the performance characteristics of the method.

#### 9.1 Blank(s)

**Method Blank/Calibration Blank** - One method blank, which consists of DI water brought through the entire method, must be analyzed per batch of 20 samples or less. The CCB is analyzed after every 10 samples and at the end of the sequence.

Results of the Blanks must be less than the reporting limit. Otherwise the entire batch of samples must be re-prepared and reanalyzed. Exceptions are samples with results of more than 10 times the positive blank value.

Soil blanks are made with 0.1gm boiling chips and 50mLs of DI water and are analyzed like water blanks.

#### 9.2 Laboratory Control Sample (LCS)

Analyze one per batch of 20 samples or less. The calibration curve must be verified by a second source standard prior to performing any sample analysis. For Total and Dissolved Phosphorus, the LCS is the ICV.

The ICV/LCS must be recovered within 90-110% of the true value. If the ICV/LCS fails, re-analyze. If failure continues, stop analysis, correct problem and re-calibrate.

Soil LCS's are made with approximately 0.15g of Standard Reference Material (SRM) brought up to 50mL with DI water.

#### 9.3 Initial Calibration Verification (ICV)

The calibration curve must be verified by a second source standard prior to performing any sample analysis. For Total and Dissolved Phosphorus, the ICV is the LCS.

The ICV/LCS must be recovered within 90-110% of the true value for water samples and be within vendor criteria for SRM. If the ICV/LCS fails, re-analyze. If failure continues, stop analysis, correct problem and re-calibrate.

#### 9.4 Continuing Calibration Verification (CCV)

The calibration curve must be verified by a second source standard. The CCV is analyzed after every 10 samples and at the end of the sequence to verify the curve.

The CCV must be recovered within 90-110% of the true value. If the CCV fails, re-analyze. If failure continues, stop analysis, correct problem and re-calibrate.

#### 9.5 Matrix Spike

Analyze one per batch of 20 samples or less. Concentration is 0.5 mgP/L. The matrix spike must be recovered within 75-125% of the true value. If the matrix spike recovery is outside acceptance criteria, and the LCS is acceptable, a narrative is submitted with the data for inclusion on the client report.

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#### 9.6 Laboratory Duplicate

Analyze one sample in duplicate per batch of 20 samples or less. The RPD must be  $\leq$  20%. If this criterion is not met, a narrative is submitted with the data for inclusion on the client report.

#### 9.7 Method-specific Quality Control Samples

Not applicable.

#### 9.8 Method Sequence

#### 9.8.1 Using spectrophotometer:

- · Acid-rinse all glassware
- Calibration curve generation.
- Filter samples if analysis is for Dissolved Phosphorus, then preserve with H<sub>2</sub>SO<sub>4</sub>.
- Add 50mL of water sample or 0.1g of soil sample and 50mL DI water to an Erlenmeyer flask.
- Add 1mL H<sub>2</sub>SO<sub>4</sub> solution and scoop solid K<sub>2</sub>S<sub>2</sub>O<sub>8</sub> and glass beads
- Boil down to 10mL or less.
- Cool and dilute to 30mL with DI.
- Add 1 drop phenolphthalein indicator solution.
- Neutralize to faint pink color with NaOH.
- Add sample aliquot to a new centrifuge tube and bring up to 50mL with DI.
- Add 4 mL combined reagent to a 25mL aliquot of sample.
- Read sample absorbance after 10-30 minutes.
- Analyze CCV and CCB after every 10 samples to verify curve.
- End sequence with CCV and CCB.
- Calculate results.

#### 9.8.2 Using SEAL AQ2 analyzer:

- Acid-rinse all glassware
- Filter samples if analysis is for Dissolved Phosphorus, then preserve with H<sub>2</sub>SO<sub>4</sub>.
- Add 50mL of water sample (soils are not done on the SEAL) to an Erlenmeyer flask, along with a 1.0ppm calibration standard for the calibration curve.
- Add 1mL H<sub>2</sub>SO<sub>4</sub> solution and scoop solid K<sub>2</sub>S<sub>2</sub>O<sub>8</sub> and glass beads
- Boil down to 10mL or less.
- Cool and dilute to 50mL with DI.
- Turn on the SEAL AQ2 analyzer.
- Fill out a run sequence and save it.
- Fill cups, including a cup of 1.0ppm digested standard for the curve
- Start the analysis.
- Change names of blank and LCS to be what the LIMS will recognize (ie, what is on the batch sheet).
- Export the data to LIMS by dropping it into the "SEAL on bowzer" folder.

Title: Total Phosphorous, Dissolved Phosphorus - Colorimetric, Combined Reagent Page 9 of 12

#### 10. Procedure

#### 10.1 Equipment Set-up

#### 10.1.1 Sample Preparation for Dissolved Phosphorus Analysis

Prior to preservation, samples to be analyzed for dissolved phosphorus are filtered using new disposable syringes and new 0.45um filter discs. 100mL of sample is filtered, poured into two new centrifuge tubes and preserved with H<sub>2</sub>SO<sub>4</sub>.

#### 10.2 Initial Calibration

#### 10.2.1:

**Preparation of calibration curve, with spectrophotometer:** Prepare individual calibration curve from a series of six digested standards (0 mgP/L to 1.0 mgP/L) on each day of analysis. The curve must be digested. Use DI water without the combined reagent to zero the Spectrophotometer. Plot absorbance vs. phosphate concentration to give a straight line. The correlation coefficient must be 0.995 or greater for the curve to be considered valid. Analyze at least one phosphate standard with each batch of 20 samples or less.

All calibration points are back calculated (on excel) and should be within 10% from true concentration, except 2 lowest points of calibration curve. %recoveries for low range will be wider, but shouldn't exceed 100% and correlation coefficient will not be worse then 0.995.

#### 10.2.2:

**Preparation of calibration curve, with SEAL AQ2 analyzer:** Prepare and digest a 1.0 mgP/L standard and put it into the first slot in the auto-sampler. When prompted, click on "Auto-calibrate" to start calibration. Once the curve is finished, it may be checked in the "calibration" section. The correlation coefficient must be 0.995 or greater for the curve to be considered valid.

. All calibration points are back calculated by SEAL software and should be within 10% from true concentration, except 2 lowest points of calibration curve. %recoveries for low range will be wider, but shouldn't exceed 100% and correlation coefficient will not be worse then 0.995.

#### 10.3 Equipment Operation and Sample Processing, with spectrophotometer

- **10.3.1** Add 50mL or a suitable portion of thoroughly mixed sample to a prepared (Section 7.2) 125mL Erlenmeyer flask. Use 0.1g of soil sample with 50 ml of DI for soil samples.
- **10.3.2** Add 1mL H<sub>2</sub>SO<sub>4</sub> solution, one scoop solid K<sub>2</sub>S<sub>2</sub>O<sub>8</sub> and 3 to 5 glass beads.
- **10.3.3** Boil gently on a preheated hot plate until a final volume of 10mL or less is reached. Organophosphorus compounds such as AMP may require as much as 1-1/2 to 2 hours for complete digestion.
- 10.3.4 Cool. dilute to 30mL with DI water.
- **10.3.5** Add 0.05mL (1 drop) phenolphthalein indicator solution.
- **10.3.6** Neutralize to a faint pink color with NaOH.

Title: Total Phosphorous, Dissolved Phosphorus - Colorimetric, Combined Reagent Page 10 of 12

**10.3.7** Pour pink liquid sample into a new (unused) centrifuge tube and bring volume to 50mL with DI. Pour back into a 125mL Erlenmeyer flask.

- **10.3.8** Swirl the sample to mix and pour off 25mL digested sample into centrifuge tube.
- **10.3.9** Add 4.0mL combined reagent to all 25mL sample and QC sample aliquots and mix thoroughly.
- 10.3.10 After at least 10 minutes but no more than 30 minutes, use DI as the reference solution to zero the spectrophotometer at 880nm. Measure absorbance of each sample and record in the electronic laboratory notebook. If samples seem to have high background color before the addition of the coloring reagent, a background color may be checked for (see section 4).

If the sample concentration is greater than the highest concentration of the calibration curve (1.0mg/L), the digested sample is diluted with DI water to a concentration within the range of the calibration curve.

#### 10.4 Equipment Operation and Sample Processing, with SEAL AQ2 Analyzer

- **10.4.1** Acid rinse all glassware twice with 1:1 hydrochloric acid and then twice with DI water.
- **10.4.2** Pour out 50mLs of mixed samples and QC samples, including a 1.0ppm calibration standard.
- **10.4.3** Add 1mL  $H_2SO_4$  solution, one scoop solid  $K_2S_2O_8$  and 3 to 5 glass beads.
- **10.4.4** Boil gently on a preheated hot plate until a final volume of 10mL or less is reached. Organophosphorus compounds such as AMP may require as much as 1-1/2 to 2 hours for complete digestion.
- 10.4.5 Cool and dilute to 50mLs.
- **10.4.6** Turn on SEAL AQ2 analyzer by flipping first the small, and then the large switch in the back.
- **10.4.7** Give the instrument at least half an hour to warm up.
- **10.4.8** If it has not yet been done that day, go through daily start-up, check voltages, and test aspiration.
- **10.4.9** Double click on scheduling to open the schedule form, and insert samples, Method Blanks, LCSs, Duplicates, and Matrix Spikes (the CCVs and CCBs populate automatically) NB: leave the first spot for the calibration curve.
- **10.4.10** Pour a small (approximately 1 mL) aliquot into small tubes and put them into the instrument. Put the 1.0ppm standard into the first spot.
- **10.4.11** Check to see that all the reagent wedges are in the correct spots and that there are sufficient reaction segments.
- **10.4.12** Save the sequence and double click on "run"; check the boxes for curve analysis.
- **10.4.13** Once the instrument is done analyzing the run, check and approve the results in the Data Review section. Then, change the Blank and LCS names to be whatever they are on the batch sheet (ex: WG123456-1) and save the run in the "out" folder.
- **10.4.14** Open the "SEAL on bowzer" folder and drop the run into it from the "out" folder. This saves the data to LIMS.

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Facility: Westborough

Department: Wet Chemistry

Revision 11

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#### 10.5 Continuing Calibration

The method blank and LCS are used as the CCB/CCV and should be read after every ten samples and at the end of the batch. Recovery for the CCV must be between 85-115% of the true value. Recovery for the CCB must be between the RL and its negative, (i.e: within -.01mg/L and .01mg/L for waters).

#### 10.5 Preventative Maintenance

The Spectrophotometers are calibrated on a semi-annual basis by an instrument service company. Certificates are kept on file.

#### 11. Data Evaluation, Calculations and Reporting

Calculate the concentration value of the sample directly from the standard curve. (Section 10.2).

mg 
$$P_{Total}/L = \underline{absorbance - y\text{-intercept}} \times Dilution factor slope$$

If samples were filtered prior to preservation, report as mg P Dissolved / L.

For soil samples, convert results to mg/kg, by multiplying result in mg/l by extraction volume and dividing by weight. All results must by reported based on dry weight.

# 12. Contingencies for Handling Out-of-Control Data or Unacceptable Data

Holding time exceedances or improper preservation are noted on the nonconformance report form.

Perform routine preventative maintenance following manufacturer's specification. Record all maintenance in the instrument logbook.

Review of standards, blanks and standard response for acceptable performance occurs for each batch of samples. Record any trends or unusual performance on a nonconformance action form.

If the CCV or LCS recovery of any parameter falls outside the designated acceptance range, the laboratory performance for that parameter is judged to be out of control, and the problem must be immediately identified and corrected. The analytical result for that parameter in the unspiked samples is suspect and is only reported for regulatory compliance purposes with the appropriate nonconformance action form. Immediate corrective action includes reanalyzing all affected samples by using any retained sample before the expiration of the holding time.

#### 13. Method Performance

## 13.1 Method Detection Limit Study (MDL) / Limit of Detection Study (LOD) / Limit of Quantitation (LOQ)

The laboratory follows the procedure to determine the MDL, LOD, and/or LOQ as outlined in Alpha SOP/1732. These studies performed by the laboratory are maintained on file for review.

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#### 13.2 Demonstration of Capability Studies

Refer to Alpha SOP/1739 for further information regarding IDC/DOC Generation.

#### 13.2.1 Initial (IDC)

The analyst must make an initial, one-time, demonstration of the ability to generate acceptable accuracy and precision with this method, prior to the processing of any samples.

#### 13.2.2 Continuing (DOC)

The analyst must make a continuing, annual, demonstration of the ability to generate acceptable accuracy and precision with this method.

## 14. Pollution Prevention and Waste Management

Refer to Alpha's Chemical Hygiene Plan and Waste Management and Disposal SOP for further pollution prevention and waste management information.

#### 15. Referenced Documents

Chemical Hygiene Plan

SOP/1732 MDL/LOD/LOQ Generation

SOP/1739 IDC/DOC Generation

SOP/1728 Waste Management and Disposal SOP

#### 16. Attachments

None.

SOP Title: NITROGEN, Total Rjedale &	
SOP Code: GEN - 351, 2	
SOP Revision No.: 6	
SOP Date: 6   1   14.	
SOP Section(s) Affected by Change: 10, 3, 3,	
Description of Change: Stewdard 0.05 ppm remark from an	udlysis on locket 2500
Change(s) Submitted by: GaSuela NIAa - Joupps	Date: 12/17/19.
Approvals:	
Technical Reviewer Signature:	Date: 12/17/19
QA Signature: Ohly Ablo-	Date: 12/19/19
Laboratory Director Signature: Joseph Ko	Date: 12/30/19
Change(s) Effective Date: /2/17/19	

SOP Title: All SOPs for Inorganics which have a Matrix	Spike		
SOP Code:			
SOP Revision No.:			
SOP Date:			
SOP Section(s) Affected by Change:			
Description of Change:	4		
Add to section 3. Matrix Spike Duplicate (MSD or DMS) – A between the MS and the MSD are evaluated for precision.	duplicate of the Matrix Spike. The RPD		
Section 10 - Add MSD to the MS preparation.			
Section 16 - Add that the lab is using MSD instead of a Sample Duplicate as standard practice for matrix QC.			
Reason(s) for Change(s): More clients requesting MSD for inorganics. Change for cons	istency.		
Change(s) Submitted by: Vicky Collom	Date: 12/14/16		
Approvals:	<del></del>		
Technical Reviewer Signature:	Date:		
QA Signature:	Date: /2/14/14		
Laboratory Director Signature	Date: /2//5-//6		
Change(s) Effective Date: 12/16/16			
SOP user acknowledgement:			

Photocopy attached to each controlled copy

Distribution: Original filed with original SOP

SOP Title: Nitrogen, Total Kjeldahl Block Digestion and Analysis	by Flow Injection
SOP Code: GEN-351.2	
SOP Revision No.: 6	
SOP Date: 6/1/14	
SOP Section(s) Affected by Change: 12.1, 16.11	
Description of Change:	,
12.1 - add - in the comments section of the Digest sheet, document impact the validity of the results (for example, but not limited to: boi final digest volume, unusual color).	
16.11 - add - if a prep batch is discarded due to failing QC, or other evaluate the potential impact on any other batch digested in the sam digest both batches if gross contamination is evident (MB>2×MRL, LC popping/spattering is observed in either batches.	ne block at the same time. Re-
Reason(s) for Change(s): RC0337.	0 - 4/1/10
Change(s) Submitted by: Vicky Collom	Date: 6/6/16
Approvals:	^
Technical Reviewer Signature:	Date: Olallo
QA Signature:	Date: 4/6//6
Operations Manager Signature:	Date: 6/7/14
Change(s) Effective Date: 6/6/16	
SOP user acknowledgement:	

Distribution: Original filed with original SOP Photocopy attached to each controlled copy

SOP Title: Nitrogen, Total Kjeldahl Block Digestion and Analysis by Fl	low Injection
SOP Code: GEN-351.2	
SOP Revision No.: 6	
SOP Date: 6/1/14	
SOP Section(s) Affected by Change: 16.2, 12.1.10, 16.10, 21	
Description of Change:	
12.1.10 Remove requirement to place digestates in cooler.	
16.2 and 16.10 MB - Add DOD limit of <1/2LOQ.	
21 - Add to References - Department of Defense (DoD) Quality Systems Manual (QSM) for 5.0, July 2013	Environmental Laboratories, Version
Reason(s) for Change(s): 12.1.10 Digestates occasionally crystallize. Refrigeration may contribute 16, 21 Addition to DOD scope.	to the problem.
Change(s) Submitted by: Vicky Collom	Date: 10/14/15
Approvals:	
Technical Reviewer Signature:	Date: 10/15/18
QA Signature: Qi, db(	Date: 10/15/15.
Operations Manager Signature:	Date: 10/15/15
Change(s) Effective Date: 10/14/15	
SOP user acknowledgement:	

Distribution: Original filed with original SOP

Photocopy attached to each controlled copy

SOP Title: Nitrogen, Total Kjedahl Block Digestion and Analysis by Fl	low Injection
SOP Code: GEN-351.2	
SOP Revision No.: 6	
SOP Date: 6/1/14	
SOP Section(s) Affected by Change: 11.3	·
Description of Change: Add new section after 11.3 – Verify the linear calibration range by refitting curve. If the point is outside of 90-110 % of its true value, linearity must rerun the high standard for a LRC (Linear Range Check).	
Reason(s) for Change(s):	·
NYSDOH audit RC0236.	
Change(s) Submitted by: Vicky Collom	Date: 5/15/15
Approvals:	
Technical Reviewer Signature:	Date: 5/15/15
QA Signature: The Ablus	Date: 5/16/16
Laboratory Director Signature: Peter Fried	Date:5/15/15
Change(s) Effective Date: 4/13/15	
SOP user acknowledgement:	
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Distribution: Original filed with original SOP

Photocopy attached to each controlled copy

SOP Code: GEN-351.2	2		
SOP Revision No.: 6			
SOP Date: 6/1/14			
SOP Section(s) Affecte	ed by Change: 12.1	1.5, 12.1.6, 12.1.7	
Description of Chang 12.1.5, 12.1.6, 12.1.7 Add	temperature routine fo		GM (SOO)
	351.2	ASTM D3590	SM4500NorgD
Preheat (°C)	160	200	200
Digest at Preheat temp		60 min	
Ramp, hold at 380 for:	30 min	90 min	60 min
Reason(s) for Change		Need options in SOP until switch is	made.
	To Frontiers as planned.	Treed options in Sor diamental	

	1
Technical Reviewer Signature	Date: 6/6/19
QA Signature: Junifleys	Date: 6/12/14
Laboratory Director Signature:	Date: 6/19/14

Change(s) Effective Date:6/1/14

## **ALS Standard Operating Procedure**

DOCUMENT TITLE: NITROGEN, TOTAL KJELDAHL BLOCK DIGESTION AND

ANALYSIS BY FLOW INJECTION

REFERENCED METHOD: EPA 351.2, SM 4500 NORG D, ASTM D3590(B)-02

SOP ID: GEN-351.2

REV. NUMBER: 6 EFFECTIVE DATE: 6/1/14



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#### STANDARD OPERATING PROCEDURE

TKN GEN-351.2, Rev 6 Effective: 6/1/14 Page i of i

## NITROGEN, TOTAL KJELDAHL BLOCK DIGESTION AND ANALYSIS BY FLOW INJECTION

EPA 351.2, SM 4500 NORG D, ASTM D3590(B)-02

SOPID:	GEN-351.2	Rev. Number:	6	Effective Date:	6/1/14
Approved	_010	Wooduby nent Supervisor Chr	istine Kutzer	Date: <i>5/</i>	19/14
Approved	·	Gua Pares ager - Lisa Reves		Date:	14
Approved		ory Director - Larry Le	ewis	Date:	114_
Archival Da	nte:	Doc Control ID	#: <u>14</u> -GE) PL	9-0  5 13 14 Editor: _	



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#### NITROGEN, TOTAL KJELDAHL BLOCK DIGESTION AND ANALYSIS BY FLOW INIECTION

#### 1) Scope and Applicability

- 1.1 This SOP is for the block digestion and colorimetric determination of total Kjeldahl nitrogen using EPA method 351.2, SM 4500-Norg D 1997(11), or ASTM D3590(B)-02 in drinking, ground, and surface waters, domestic and industrial wastes, and soils. The procedure converts nitrogen components of biological origin such as amino acids, proteins and peptides to ammonia, but may not convert the nitrogenous compounds of some industrial wastes such as amines, nitro compounds, hydrazones, oximes, semicarbozones and some refractory tertiary amines.
- 1.2 The applicable range is 0.05 to 10.0 mg/L TKN. The range may be extended with sample dilution. For waters, samples requested for low level have a PQL of 0.10 mg/L TKN while samples requested for regular level have a PQL of 0.20 mg/L TKN. Soils and waste samples have a PQL of 20 mg/kg.

#### 2) Summary of Procedure

- 2.1 The sample is heated in the presence of sulfuric acid (H2SO4) in a block digestor. Copper sulfate is used as a catalyst, and potassium sulfate is added to raise the boiling temperature of the digestion mixture. The residue is cooled, diluted to original volume, and analyzed by flow injection (Lachat).
- Total Kjeldahl nitrogen is the sum of free-ammonia and organic nitrogen compounds which are converted to ammonium sulfate ((NH4)2SO4) during the digestion procedure.
- Organic Kjeldahl nitrogen is the difference obtained by subtracting the free-ammonia value from the total Kjeldahl nitrogen value.

#### 3) Definitions

- 3.1 Independent Calibration Verification (ICV) ICV solutions are made from a stock solution which is different from the stock used to prepare calibration standards and is used to verify the validity of the standardization.
- 3.2 Matrix Spike (MS) In the matrix spike analysis, a predetermined quantity of a standard solution of the analyte is added to a sample matrix prior to sample digestion and analysis. The purpose of the matrix spike is to evaluate the effects of the sample matrix on the methods used for the analyses. Percent recovery is calculated for the analyte detected.
- 3.3 Duplicate Sample (DUP) A laboratory duplicate. The duplicate sample is a separate sample aliquot that is processed in an identical manner as the sample proper. The relative percent difference between the samples is calculated and used to assess analytical precision.
- 3.4 Method Blank (MB) The method blank is an artificial sample designed to monitor introduction of artifacts into the process. The method blank is carried through the entire analytical procedure.
- 3.5 Continuing Calibration Verification Standard (CCV) A standard analyzed at specified intervals and used to verify the ongoing validity of the instrument calibration.



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3.6 Instrument Blank (ICB or CCB) - The instrument blank (also called initial or continuing calibration blank) is a volume of blank reagent of composition identical to the digestates that has not been digested. The purpose of the CCB is to determine the levels of contamination associated with the instrumental analysis.

- 3.7 Laboratory Control Sample (LCS) An aliquot of reagent water to which a known quantity of the method analyte is added in the laboratory. The LCS is analyzed exactly like a sample, and its purpose is to determine whether the methodology is in control, and whether the laboratory is capable of making accurate and precise measurements.
- 3.8 Organic Blank Spike a predetermined quantity of an organic standard solution of the analyte is added to a blank prior to sample digestion and analysis. This standard monitors the breakdown of organically bound Nitrogen to ammonia. Percent recoveries are calculated for the analyte detected.
- 3.9 Batch A group of no more than 20 samples that are analyzed together on the same day. See ADM-BATCH for more information.
- 3.10 Limit of Quantitation (LOQ) / Reporting Limit The minimum levels, concentrations, or quantities of a target that can be reported with a specified degree of confidence. For DOD, the lowest concentration that produces a quantitative result within specified limits of precision and bias. The LOQ shall be set at or above the concentration of the lowest initial calibration standard.
- 3.11 Limit of Detection (LOD) An estimate of the minimum amount of a substance that an analytical process can reliably detect. An LOD is analyte- and matrix-specific and may be laboratory dependent. For DOD, the smallest amount or concentration of a substance that must be present in a sample in order to be detected at a high level of confidence (99%). At the LOD, the false negative rate (Type II error) is 1%.

#### 4) Health and Safety Warnings

- 4.1 All appropriate safety precautions for handling reagents and samples must be taken when performing this procedure. This includes the use of personnel protective equipment, such as, safety glasses, lab coat and the correct gloves.
- 4.2 Chemicals, reagents and standards must be handled as described in the company safety policies, approved methods and in MSDSs where available. Refer to the Environmental, Health and Safety Manual and the appropriate MSDS prior to beginning this method. Sodium Nitroprusside (Na2Fe(CN)5NO·2H2O) has the potential to be highly toxic or hazardous.
- 4.3 Sulfuric Acid is used in this method. This acid is extremely corrosive and care must be taken while handling it. A face shield should be used while pouring acids. And safety glasses should be worn while working with the solutions. Lab coat and gloves should always be worn while working with these.
- 4.4 Refer to the Safety Manual for further discussion of general safety procedures and information.
- 4.5 Waste Management and Pollution Prevention
  - 4.5.1 It is the laboratory's practice to minimize the amount of acids and reagent used to perform this method wherever feasible. Standards are prepared in volumes consistent with methodology and only the amount needed for routine laboratory use is kept on site. The threat to the environment from solvent and reagents used in this method can be minimized when disposed of properly.



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- 4.5.2 The laboratory will comply with all Federal, State and local regulations governing waste management, particularly the hazardous waste identification rules and land disposal restrictions as specified in the EH&S Manual.
- 4.5.3 Samples are disposed according to SMO-SPLDIS.

#### 5) Cautions

- 5.1 Be sure that all digestion tubes are thoroughly cleaned and rinsed.
- 5.2 Block digestors should be inspected and cleaned whenever necessary.
- Nearly all of the components of the Lachat can be easily cleaned or replaced. The exception is the valve. When the valve becomes clogged it is necessary to have the unit sent out to be serviced. To avoid this expense and inconvenience, be sure sample cups, and dispo cups are free of particulates by rinsing thoroughly with D.I. water and drying. Visual inspection of this equipment is also recommended before analysis. Turbid samples should also be filtered to prevent valve clogs.
- 5.4 Be sure to change pump tubes regularly to ensure optimal performance.
- All changes in tubing, hardware, or programming are to be noted in the maintenance logbook. Record the first acceptable run in the logbook after major maintenance.
- 5.6 Keep the instrument and the bench area clean. Wipe down counters before and / or after use.
- 5.7 When analyzing on the Lachat, be sure to introduce the buffer solution and 0.8M NaOH solution into the manifold before the other reagents to prevent the formation of clogs due to reagent precipitate. Also be sure to rinse all reagent lines prior to rinsing the buffer line.
- 5.8 Be sure all glassware is clean. See GEN-GC.

#### 6) Interferences

- 6.1 High nitrate concentrations (>10 times the TKN level) result in low TKN values. If interference is suspected, samples should be diluted and redigested and analyzed.
- 6.2 Method interferences may be caused by contaminates in the reagent water, reagents, glassware, and any other sample processing apparatus that bias analyte response. Airborne ammonia can be rapidly absorbed by the digestion solution.
- 6.3 Samples high in organics may consume the sulfuric acid during digestion, resulting in a matrix effect on the pH-dependent color reaction.



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#### 7) Personnel Qualifications and Responsibilities

It is the responsibility of the analyst to perform the analysis according to this SOP and to complete all documentation required for data review. Analysis and interpretation of the results are performed by personnel in the laboratory who have demonstrated the ability to generate acceptable results utilizing this SOP. Final review and sign-off of the data is performed by the department supervisor or designee.

Training - Follow policies in the SOP for Training (CE-QA003).

#### 8) Sample Collection, Containers, Preservation, and Storage

- 8.1 Samples should be collected in plastic or glass bottles. All bottles should be new and clean. Volumes collected should be sufficient to insure a representative sample, allow for replicate analysis (if necessary), and minimize waste disposal. Bottles supplied by the lab are typically certified clean 250 mL HDPE bottles.
- 8.2 Samples must be preserved with H2SO4 to a pH < 2 and cooled to 0-6°C at the time of collection.
- 8.3 Preserved samples are maintained at 0-6°C and may be held up to 28 days. For ASP, preserved samples may be held for up to 26 days from VTSR (Verified Time of Sample Receipt)
- 8.4 See SMO-GEN and SMO-ICOC for further sample handling, storage, and custody procedures.

#### 9) Equipment and Supplies

- 9.1 Block digestor(s) with adequate number of digestion tubes.
- 9.2 Glassware Class A volumetric flasks and pipets as required.
- 9.3 Micropipet, adjustable 100-1000μL. See ADM-PCAL for calibrating.
- 9.4 Rack for holding and cooling of digestion tubes.
- 9.5 Vortex mixer.
- 9.6 Balance Analytical, capable of accurately weighing to the nearest 0.0001g. Calibrated according to ADM-DALYCK.
- 9.7 Calibrated repipetor (20.0 and 8.0 mL capacity).
- 9.8 Disposable 25 mL pipets.
- 9.9 Disposable Beakers (dispo-cups).
- 9.10 Sample Containers (B-cups).
- 9.11 Teflon Boiling Chips.



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#### 9.12 Instrument:

mod amen.					
Instrument ID	Instrument Configuration	Manufacturer Part	Serial Number	Year Acquired	
	Flow Injection System	Lachat 8000			
	Colorimeter	Lachat	A83000-1286		
L l + 0000	Pump	Lachat	A82000-525		
Lachat 8000 (R-FIA-01)	Autosampler	Lachat	A81010-168	1999	
(КПА 01)	Computer Workstation	Gateway GP6- 233	9767124		
	Analytical Software	Omnion FIA v.2	-		
	Flow Injection System	Lachat 8500			
	Colorimeter		110100001295		
	Cell	BASi CC-3D	11314		
Lachat 8500	Pump	14951	0595996-2	2011	
(R-FIA-05)	Autosampler	ASX-260	021109A260	2011	
	Computer Workstation	Dell Optiplex 780			
	Analytical Software	Omnion FIA v.3.0	-		

#### 10) Standards and Reagents

#### 10.1 Standards Preparation General Information and Disclaimers

All of the preparation instructions are general guidelines. Other technical recipes may be used to achieve the same results. Example – a 20 ppm standard may be made by adding 1 mL of 200 ppm to 10 mLs or may be made by adding 4 mL of 50 ppm to 10 mLs. The preparation depends upon the final volume needed and the initial concentration of the stock. Reasonable dilution technique is used.

The initial calibration curves given are typical, but also subject to variation due to detection levels needed. The lowest concentration level shall be at the method reporting level. The remaining levels should define the working linear range of the analytical system.

All Standards must be traceable using the laboratory lot system (CE-QA007)



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- 10.2 Purchased reagents and neat standards: Store at room temperature unless otherwise indicated below. Expire per Expiration Policy (CE-QA012) if no other indication is given.
  - Ammonium Chloride (NH4Cl) -Pre-dry at 103-105 °C for 2 hours. Allow to cool and store in a desiccator at room temperature.
  - Potassium Sulfate (K2SO4)
  - Copper Sulfate (CuSO4)
  - Sulfuric Acid (H2SO4) Instra-analyzed
  - Sodium Phosphate Dibasic Heptahydrate (Na2HPO4 · 7H2O)
  - Disodium EDTA (C10H14N2Na2O8 · 2H2O)
  - Sodium Hydroxide (NaOH) pellets
  - Sodium Salicylate (HOC6H4COONa)
  - Sodium Nitroprusside ((Na2Fe(CN)5NO · 2H2O)
  - Sodium Hydroxide flakes (NaOH) purchased commercially with special attention to ammonia content
  - L-Glutamic Acid pre-dry for one hour at 103-105°C. Allow to cool and store in a desiccator at room temperature.
  - Hydrochloric Acid (HCl) Instra-Analyzed
- 10.3 Prepared Standards and Reagents expire per Expiration Policy (CE-QA012) if no other indication is given.
  - 10.3.1 Nitrogen Calibration Standard Stock Solution (1000 mg N/L): In a 1-L volumetric flask, dissolve 3.819 g dried Ammonium Chloride in about 800 mL reagent grade water (DI). Dilute to volume with DI water and invert several times until thoroughly mixed. Store at 0-6°C in amber glass. \*\*Note: This is the same standard as is prepared for ammonia analysis. The same stock may be used for both analyses.
  - 10.3.2 Working Stock Solution (10.0 mg N/L): In a 100 mL volumetric flask, add 1.00 mL of 1000 mg/L standard stock solution and dilute to volume with PDMM and invert several times to mix. Prepare fresh for each run.
  - 10.3.3 Calibration Standards: Working standards are prepared directly into PDMM and analyzed without digestion. Prepare standards in disposable beakers immediately prior to the analysis as follows:

Concentration (ppm)	PDMM (mL)	Working Stock 10 ppm (mL)
10.0	0	10.0
5.00	5.00	5.00
2.00	8.00	2.00
1.00	9.00	1.00
0.50	1/10 dilution of 5.0 std	
0.20	1/10 dilution of 2.0 std.	
0.10	1/10 dilution of 1.0 std.	
0.05	1/10 dilution of 0.5 std.	
0.00	10.0	0.00



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- 10.3.4 Nitrogen Calibration Reference Stock Solution (400 mg/L): In a 1-L volumetric flask dissolve 1.5276g dried Ammonium Chloride from a separate source as was used for the standard stock solution in about 800 mL reagent grade water (DI). Dilute to volume with DI water and invert several times until thoroughly mixed. Store at 0-6°C in amber glass.
- 10.3.5 ICV/CCV (4.0 ppm): In a disposable beaker, add 0.10 mL 400 ppm Reference Stock Solution to 9.90 mL PDMM. Prepare fresh each run.
- 10.3.6 Method blank: Analyze DI as a sample.
- 10.3.7 LCS / Matrix Spike (2.5 mg/L): Pipet 20 mL of DI water /sample into a digestion tube. With an adjustable micropipet, add 0.050 mL of 1000 ppm Calibration Standard Stock. Digest along with the other samples. Prepare fresh each run.
- 10.3.8 Organic Nitrogen Spiking Solution (500 mg/L): In a 1 Liter volumetric flask, dissolve 5.252 g pre-dried L-Glutamic acid in DI. Bring to volume with DI and mix by inversion.
- 10.3.9 Organic Blank Spike (2.50 mg/L) Add 0.100 mL of 500 mg/L Organic Nitrogen Spiking Solution to 20 mL DI. Digest as a sample.
- 10.3.10 Digest Solution: To a 2-L volumetric flask, dissolve 268 g Potassium Sulfate and 14.6 g Copper Sulfate in about 1600 mL of DI water. While stirring, slowly add 268 mL Sulfuric Acid. Stir until cool. Bring to volume with DI water and invert several times until thoroughly mixed. Store at room temperature in amber glass. Expires in one month.
- 10.3.11 Post Digestion Matrix Match (PDMM): To a 2-L volumetric flask, add 800 mL of digest solution and bring to volume with DI water. Invert several times until thoroughly mixed. Decant 100 mLs, then bring to volume again with DI. Store in amber glass and at room temperature. Expires in one month.
- 10.3.12 Buffer Solution: To a 1-L volumetric flask add about 900 mL DI water. Next, add 35.0 g Na2HPO4·7H2O, 20.0 g Disodium EDTA and 50.0 g NaOH pellets. Stir until dissolved. Dilute to volume with DI water and invert several times until thoroughly mixed. Store at room temperature in amber glass. Discard after one month.
- 10.3.13 Salicylate Nitroprusside Color Reagent: To a 1-L volumetric flask dissolve 150.0 g Sodium Salicylate and 1.00 g Sodium Nitroprusside in about 800 mL DI water. Stir until dissolved. Dilute to volume with DI water and invert several times until thoroughly mixed. Store at room temperature in amber glass. Discard after one month.
- 10.3.14 0.8 M Sodium Hydroxide: In a 1-L volumetric flask, dissolve 32.0 g Sodium Hydroxide flakes in about 800 mL DI water. Stir until dissolved. Dilute to volume with DI water and invert several times until thoroughly mixed. Store at room temperature in a plastic bottle.
- 10.3.15 Hypochlorite Solution: In a 250-mL volumetric flask dilute 15.0 mL 4-6% sodium hypochlorite to the mark with DI water and invert to mix. Pour into a plastic bottle. Prepare fresh for each run. Do not use Chlorox Bleach.
- 10.3.16 50/50 HCI: To a clean 2.5-L acid jar add 1.25 L of DI water. While wearing a face shield, carefully add 1.25 L of concentrated Instra-Analyzed Hydrochloric Acid (HCI).



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#### 11) Method Calibration

- 11.1 Follow ADM-ICAL unless otherwise specified in this SOP.
- 11.2 After the last standard has been analyzed, review the calibration data. Prepare a linear regression using the equation y=mx+b. Use 1/x weighting as per the manufacturer.
  - 11.2.1 The correlation coefficient must be 0.997 or better for the analysis to continue. If a linear curve is not achieved, stop the analysis, correct the problem, and recalibrate.
  - 11.2.2 Due to limitations of the software, once a calibration is complete, standards may not be reanalyzed. Since there are legitimate times (bad integration, air spike in peak) when it is necessary to repeat a standard, include two injections of the zero and the two lowest standards. The software is selected to average the replicates of the injections. Points may only be dropped due to assignable cause as detailed in ADM-ICAL and the cause must be documented in the raw data.
- 11.3 After an acceptable calibration is achieved, verify the calibration with the ICV and ICB. If these are acceptable, continue with sample analysis. Each sample must be "bracketed" by an acceptable CCV/CCB (or ICV/ICB) set. If a CCV or CCB fails, all samples back to the last good set must be reanalyzed after the problem is corrected and a good set is obtained.
- 11.4 For all samples in which the analyte value has exceeded the high standard, proper dilutions must be made of the sample to bring it within the range of the calibration standards.
- 11.5 When finished analyzing samples and QC items, place feedlines in water except the buffer and NaOH lines and rinse for a couple of minutes. Place the remaining lines in DI and rinse for 5 minutes. Remove all lines from DI and pump to dry for about 5 minutes. Turn off the pump and release tension on pump tubes.
- 11.6 Print the results and the calibration information.



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## 12) Sample Preparation and Analysis

#### 12.1 DIGESTION PROCEDURE:

\*\*Note: Preheat the digestion blocks to 200°C before proceeding.

- 12.1.1 Thoroughly wash digestion tubes in hot soapy water and rinse 3 times with hot tap water. Rinse once with 50/50 HCl and 4 or 5 times with DI water. Place clean tubes in rack and invert to dry tubes.
- 12.1.2 Once tubes are dry, add 20.0 mL of sample, or an aliquot diluted to 20.0 mL, to the digestion tube. For soil samples, place 0.20 g of soil into digestion tube and bring to 20.0 g with DI water. Water samples are to be shaken unless they are from monitoring wells.
- 12.1.3 Add 8.0 mL of digest solution to all digestion tubes. In order to prevent cross-contamination, do not touch the tip of the pipet to the tube. Hold the pipet tip above the tube.
- 12.1.4 Add a scoop of Teflon boiling chips (about 4 chips per tube) to all tubes.
- 12.1.5 Put the end plates on the TKN tube rack. Transfer the loaded rack to the preheated block digestor for 1 hour at 200°C.
- 12.1.6 Adjust the block digestor control to 380°C and continue to monitor temperature. Once 380°C is reached, digest the samples for an additional 60 minutes.
  - \*Note: To adjust the block temperature with the Omega controller, press the temperature control button on the front of the temperature regulator in while turning it until the desired target temperature is displayed. Once the button is no longer pushed in, the LCD will display the actual block temperature.
- 12.1.7 After digestion time is complete, reset block digestors back to 200°C.

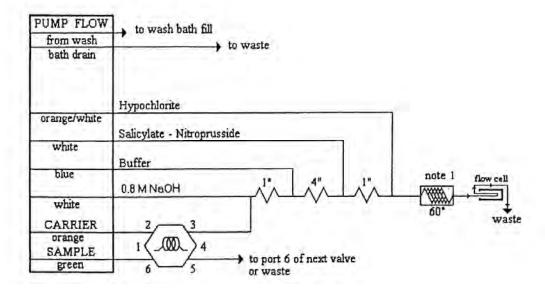
  Transfer the rack of tubes from the block digestors and set onto a second empty rack. Carefully remove the end plates and allow the tubes to cool for approximately 15 minutes.
  - \*\*Warning: Exercise caution since all tubes contain hot sulfuric acid!!!
- 12.1.8 Carefully and slowly add 20.0 mL DI water using a calibrated repipetor (dispense down the inside of the tube rather than directly into the digest solution to prevent possible splattering and sample loss). Do not touch end of repipetor against inside of tube to prevent the possibility of cross contamination.
- 12.1.9 Mix on a Vortex mixer until all residue has been redissolved. If necessary, tubes may be reheated to help redissolve stubborn residue.
- 12.1.10 Transfer samples into labeled B-cups (High Level) or labeled VOA vials (Low Level) and cap tightly. Proceed with colorimetric analysis. Samples are stable at this point and may be stored overnight at room temperature before analysis is necessary. If analysis will not be done by the next day, place samples in 0-6°C cooler until analysis is completed.



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#### 12.2 COLORIMETRIC ANALYSIS:

- 12.2.1 Prepare standards and reagents as described in the Standards and Reagents Section.
- 12.2.2 Turn on the computer and Lachat components, including the heating block  $(60^{\circ}\text{C})$ .
- 12.2.3 Connect the manifold to the instrument.



Carrier is Post Digestion Matrix Match

1" is 70.0 cm of tubing on a 1 inch coil support

4" is 255 cm of tubing on a 4 inch coil support

All manifold tubing is 0.8mm (0.032 in.)i.d. This is 5.2 uL/cm.

Note 1: 650 cm of Teflon tubing is wrapped on the heater block.

- 12.2.4 Inspect the manifold for proper connections, appropriate sample loop (30.5 cm), wavelength filter (660 nm), and heating coil length (650 cm). Place pump tubes loosely in their holders.
- 12.2.5 Load the appropriate method into the software and enter sample labels for the first tray in accordance with the analytical sequence described below. The method should be optimized from the suggested operating parameters in the Lachat instrument manual. The Lachat software will calculate all dilutions provided the dilution information is entered.
- 12.2.6 Analytical Sequence: Set up in accordance with ADM-BATCH and the QC Section in this SOP.

Analyze CRDLs on the Lachat 8000 to see the response at the low end of the curve since the software does not quantitate the standards in the calibration.

The sequence must end with a CCV/CCB set. Consult the QC section for further QC sample frequency requirements.



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- 12.2.7 Load the calibration standards, and the samples into the autosampler as entered into the software with standards in order of decreasing concentration. Make sample dilutions in compliance with ADM-DIL.
- 12.2.8 For turbid samples or samples with particulates, filter through a syringe filter which has been shown to be free of TKN and shown not to remove TKN.

  Demonstrate these properties by analyzing a filtered blank and a filtered LCS.
- 12.2.9 Place all reagent lines in DI to rinse. Be sure reagent waste lines go to a collection vessel for proper disposal. Other lines may go to the sink.
- 12.2.10 Attach lines to pump collars. Turn on pump. Lock in collars. Rinse for a couple of minutes. Inspect for leaks. While still rinsing, allow heating coil temp to come back up to at least 59°C before placing lines in reagents. This cuts down on drift during the run.
- 12.2.11 With pump still engaged, place the buffer and NaOH feed lines in their appropriate reagent bottles. Pump for a couple of minutes. Add the rest of the feed lines to the appropriate reagents.

# 13) Troubleshooting

• Maintenance log - All Preventive maintenance, as well as instrument repair, should be documented in the appropriate instrument maintenance log. Most routine maintenance and troubleshooting are performed by laboratory staff. Other maintenance or repairs may, or may not require factory service, depending upon the nature of the task. Any maintenance performed by outside services must also be documented – either through notes in the log or through documents provided by the service. The log entries will include the date maintenance was performed, symptoms of the problem, serial numbers of major equipment upgrades or replacements. The datafile name of the first acceptable run after maintenance is to be documented in the maintenance log.

#### 14) Data Acquisition

- 14.1 Print a Responsibility Report from LIMS to determine what samples are available to be run. Prioritize samples to be run based on holding time and due dates. Scan the samples to be analyzed out of storage according to SMO-ICOC.
- 14.2 The data acquired is transferred via Omnion FIA software to LIMS electronically.
- 14.3 Specifics pertaining to data review are contained in ADM-DREV.
- 14.4 Data reporting is handled by the LIMS. More information is in ADM-RG

#### 15) Calculation, and Data Reduction

15.1 Report only those values that fall between the lowest and the highest calibration standards. Samples exceeding the highest standard should be diluted according to ADM-DIL and reanalyzed.



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15.2 Calculations: Sample concentration is calculated from the regression equation. Lachat software will calculate all results, including those with dilutions, provided that the correct dilution information was entered.

Result from curve x Digestion Factor x Dilution Factor

Digestion Factor = Final Volume (mL) after digestion and dilution Initial weight (g)

- 15.3 Report results to three significant figures in mg N/L.
- 15.4 Data must be reviewed by the analyst and a peer (supervisor or qualified analyst) using a Data Quality Checklist before the results are validated and reported to the client. Further data review policies and procedures are discussed in ADM-DREV.
- 15.5 If Total Organic Nitrogen (TON) is requested, subtract the ammonia result (GEN-350.1) from the TKN result.

## 16) Quality Control, Acceptance Criteria and Corrective Action

16.1 Ongoing verification of the LOD and LOQ are required. See CE-QA011 for requirements.

16.2 Acceptance Criteria:

	EPA 351.2	SM 4500 N-org D	ASTM D3590(B)- 02
ICV	90-110%	90-110%	90-110%
CCV	90-110%	90-110%	90-110%
ICB/CCB	<1/2MRL	<1/2MRL	<1/2 MRL
LCS	90-110%	DQO (calculated)	85-115%
Organic blank spike	70-130% (lab limit)	70-130% (lab limit)	85-115%
Duplicate	20% RPD water	20% RPD water	20% RPD water
	30%RPD soil	30%RPD soil	30%RPD soil
Matrix Spike	90-110%	DQO (calculated)	DQO (calculated)
MB	<rl< td=""><td><rl< td=""><td>&lt;1/2MRL</td></rl<></td></rl<>	<rl< td=""><td>&lt;1/2MRL</td></rl<>	<1/2MRL

- 16.3 ICV Analyze immediately after the calibration standards. The result of the ICV must be 90-110 % of the true value. If it is not, fix the problem and recalibrate if necessary.
- 16.4 CCV Analyze every 10 samples or fewer. Recovery must be 90-110% of the true value, or the bracketed samples must be repeated.
- 16.5 ICB/CCB Analyze one for every 10 or fewer samples. They must be less than the ½ reporting limit. If they are not, correct the problem and re-analyze the affected samples or raise the reporting limit.
- 16.6 LCS Prepare one LCS for every 20 or fewer field samples. LCS recovery must be within the limits in the above Table. If the LCS is outside of these limits, redigest and reanalyze the affected samples or flag the affected data.



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- 16.7 Organic Blank Spike Prepare one per 20 samples digested or one per batch, whichever is more frequent. If the organic blank spike is outside the limits of the above table, correct the problem, redigest, and re-analyze the batch or flag the data. Samples less than the reporting limit may be reported with a high Organic Blank Spike.
- 16.8 Duplicates One duplicate must be run for every 10 or fewer field samples. The relative percent difference (RPD) between matrix duplicates should be 20 or less for waters and 30 or less for soils. If the RPD of the duplicates is out of limits, repeat the sample and duplicate unless there is assignable matrix interference, historical failures, or lack of volume. If an out of control duplicate is not repeated, note the reason on the data quality checklist. If, at the time when the problem is discovered, the sample exceeds twice the holding time, discuss with supervisor or Project Manager prior to repeating the samples. Report all of the replicates and explain in the checklist for the case narrative.
- 16.9 Matrix Spike One MS must be run for every 10 or fewer field samples. Matrix spike recovery must be within the limits in the above Table. If it is not, reanalyze the MS or flag the data.
- 16.10 Method Blank Prepare a blank for digestion and analysis for every 20 or fewer field samples. The result of the MB must be less than the reporting limit or the sample hits need to be more than  $10 \times 10^{10}$  km MB hit. If it is not, redigest and reanalyze the affected samples, flag the data, or raise the reporting limit.

# 17) Data Records Management

Records are maintained according to CE-GEN003 and ADM-ARCH.

# 18) Contingencies for Handling Out-of-Control or Unacceptable Data

If data is produced that is out of control and is not to be re-analyzed due to sample volume restrictions, holding times, or QC controls can not be met, flag and narrate appropriately.

#### 19) Method Performance

Detection and Quantitation limits are determined according to the requirements in CE-QA011.

Demonstration of Capability is performed according to CE-QA003. The documentation of this method performance is retained by the Quality Assurance office.

Interlaboratory Precision and Accuracy Data is available in the EPA method.

# 20) Summary of Changes

- Changed the digestion times and temperatures to match SM4500-Norg D.
- Updated Appendix to most current digest sheet



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#### 21) References and Related Documents

- ASTM D3590(B)-02
- Methods for the Determination of Inorganic Substances in Environmental Samples, USEPA, EPA/600/R-93/100 August 1993.
- Lachat QuikChem Method [10-107-06-2-H].
- Standard Methods for the Examination of Water and Wastewater. Method 4500-Norg D 1997 with 2011 editorial revisions.

# 22) Attachments

For example only - controlled separately on the Rochester Intranet:

- Digest Benchsheet
- Standards Prep Job Aid



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 ALS Environmental
 Analyte: TKN Digest
 Low Level / I

 Analyst:
 Date:

 Pipet ID:
 Spk Witness:

 Balance ID: NA

	Balance ID: NA					
			Sample Am		Spk	
#	Misc.	Order#	(mL/g)	Dilution	amount	Comment
1		PB 1 LL	20	1		
2		LCS 1 INORG LL	20	1	0.050	1000 ppm
3		LCS 1 ORG LL	20	1		500 ppm
4			20	1		
5			20	1 1		
6			20	1		
7			20	1		
8			20	1		
9			20	1		
10			20	1		
11			20	1		
12			20	1		
13			20	1 1		
14			20	1		
15			20	1 1		
16			20	1 1		
17			20	_		
_			_	1 1		
18 19			20	1		
			20	1		
20		DD 4 DI	20	1		
21		PB 1 RL	20	1		
22		LCS 1 INORG RL	20	1		1000 ppm
23		LCS 1 ORG RL	20	1	0.100	500 ppm
24			20	1		
25			20	1		
26			20	1		
27			20	1		
28			20	1		
29			20	1		
30			20	1		
31			20	1		
32			20	1		
33			20	1		
34			20	1		
35			20	1		
36			20	1		
37			20	1		
38			20	1		
39			20	1		
40			20	1		
41			20	1		
42			20	1		
43			20	1		
44			20	1		
45			20	1		
46			20	1		
47			20	1		
48			20	1		
49			20	1		
50		1	20	1		
				1 '		l

Template-TKNDigest-r1 12/9/13



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# TKN (10.00 - 0.000 (pql=0.05))

# A.) 10 ppm WORKING STOCK:

 $1.00\ ml$  of  $1000\ ppm\ NH_3$  / TKN Standard Stock to  $99.0\ ml$  Post Digestion Matrix Match (PDMM) in a  $100\ ml$  volumetric flask.

# B.) <u>STANDARDS</u>:

conc. (mg/l)	mls 10 ppm	mls PDMM
a.) 10.00	10.00	0
b.) 5.00	5.00	5.00
c.) 2.00	2.00	8.00
d.) 1.00	1.00	9.00
e.) 0.50	1/10 dil'n o	of b.) 5.00
f.) 0.20	1/10 dil'n o	of c.) 2.00
g.) 0.10	1/10 dil'n o	of d.) 1.00
h.) 0.05	1/10 dil'n o	of e.) 0.50
i.) 0.00	10 ml PDM	ИМ

- C.) ICV / CCV: (True Value = 4.00 mg/l)
  9.90 mls PDMM + 0.10 mls 400.0 ppm TKN Reference Stock.
- D.) LCS / Matrix Spike: (True Value = 2.5 mg/l) digested with samples. 0.050 ml 1000 ppm TKN Spike added to 20.0 ml DI or sample

P:\INTRANET\QAQC\Forms Controlled\WC Stds TKN r1.doc 7/14/14

# **SOP CHANGE FORM**

SOP Title: Ammonia by Colorimetry	
SOP Code: GEN-350.1	
SOP Revision No.: 6	
SOP Date: 07/15/13	
SOP Section(s) Affected by Change: 10.4.2	
Description of Change: Liquid Sodium Phenolate now purchased from suprepared in the lab by the analyst in lieu of recent issues with reagent contributions.	
Change(s) Submitted by: Michael Rogerson	Date: 05/07/2020
Approvals:	
Technical Reviewer Signature:	Date: 6/7/2020
QA Signature: 2/3 At Co	Date: 5/7/20
Laboratory Director Signature: Joseph LC	Date: 5/7/2020
Change(s) Effective Date:	

# **SOP CHANGE FORM**

SOP Title: Ammonia by Colorimetry

SOP Code: GEN-350.1

SOP Revision No.: 6

SOP Date: 7/15/2013

SOP Section(s) Affected by Change: multi

Description of Change:

Instrument ID Manufacturer Serial Number Year Acquired

9.5 Gallery Thermo Fisher 861000110585 2017

(R-Discrete-02)

10.2.4 Calibration Range: Standard 1 0.0

(Instrument Auto Dilute) Standard 2 0.020ppm (100x of Standard 8)

Standard 3 0.050ppm (40x of Standard 8) Standard 4 0.100ppm (20x of Standard 8) Standard 5 0.200ppm (10x of Standard 8) Standard 6 0.500ppm (4x of Standard 8) Standard 7 1.00ppm (2x of Standard 8)

Standard 8 2.00ppm

10.2.5 LCS / Matrix Spike / Matrix Spike Dup: 0.500ppm

10.2.7 ICV / CCV: 1.00ppm

12.5.5 Instrument Set-Up for Thermo Gallery

12.5.5.1 The test parameters are attached in the appendix

12.5.5.2 Switch on the Thermo Gallery

12.5.5.3 Switch on the workstation

12.5.5.4 Enter the software by clicking on the Thermo Gallery icon

12.5.5.5 Log into the software

12.5.5.6 Wait for the main screen

12.5.5.7 Click Startup

12.5.5.8 Run three extra rinses

12.5.5.9 Run water blank

12.5.5.10 Check water blank

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- 12.5.5.11 Check and update the reagent rack according to procedure
- 12.5.5.12 Add new samples and select method in menu beneath sample ID. Set up the batch in accordance with ADM-Batch.
- 12.5.5.13 Fill cuvette loader when prompted

Change(s) Submitted by:	Date: 2/25/2020
Approvals:	
Technical Reviewer Signature:	Date: 2 26 2020
QA Signature: Oly All	Date: 2/28/2020
Laboratory Director Signature:	Date:
Change(s) Effective Date:	

Test parameters
350.1 NH3N Version number 1.7

Gallery 01

QC

Date Time	2/25/2020 5:12:33P		User Softwai	Lab re version: 6.0.1	Limits			
Dilution		•			LIIIIIS	Measuring range (mg/l)	Next dilution ratio	(1+)
	Dilution with		Diluent	, i		Min Max	Low High	
	Primary dilution	n 1 + ,	0		Primary dilution		* 4.0	
Neat sample					2nd dilution	* *	•	
į.	Dispense with		Extra		3rd dilution	* *	* . *	
	Volume (µl)		20		4th dilution	*	* *	
Diluent				į	Test limit	0.0000000 11.0000009/		
	Diluent ID		0.04N H	2SO4	Critical limit	* * mg/l	•	
				· I I	Init. abs.	* 2.5 A		
	Dispense with		Extra	· . I		<del>-</del>		
	Volume (µI)		20	į				
		•						
Calibration	·							
Calibration t	ype	Linear			•	Abs. error (A)	*	
Repeat time	(days)	1		•		Rel. error (%)	*	
Points/calibr	rator	Single				Factor limit min.	*	
Acceptance		Manual				Factor limit max.	*	
•		•	4.1-4	Concentration	Dilution 1 +	Bias limit min.	* ,	
Nbr	Calibrator		rent lot	Concentration	Dilution 1 +	Bias limit max.		
1	NH3-0	Def		0.0000000	0	Concentration axis	Linear	
2	NH3-High	Def		2.0000000	99	Response axis	Linear	
3	NH3-High	Def		2.0000000	39		Lincai	
4	NH3-High	Def	ault	2.0000000	19			
5	NH3-High	Def	ault	2.0000000	9	•		
6	NH3-High	Def		2.0000000	3			
7	NH3-High	Def		2.0000000	1			
8	NH3-High	Def	ault	2.0000000	0			
		,				•		

Test parameters
350.1 NH3N Version number 1.7

Water

NH3-PHEN

Αll

Gallery 01

Date Time Procedure	2/25/2020 5:12:32PI NH3 (	M Software	Lab version: 6.0.1 QC profile				
Interval type	•		In use	Yes			
Requests			Acceptance	Manual			
Time (hh:mm)	0:00		Trigger	Calibration			
Procedure	NH3 F	 Run	QC profile		<del></del>		
Interval type	Reque	ests	In use	Yes			,
Requests	. 10		Acceptance	Manual			,
Time (hh:mm)	0:00		Trigger	Interval			
	Procedure	Control	Current Lot	Conc.	SD	Req. co.	unt
* .	NH3 Cal	NH3 ICV	Default	1.000000	0.1000000	1	
	NH3 Cal	NH3-ICVB	Default	0.00000	0.0500000	1	
I	NH3 Run	NH3-CCV	Default	1.000000	0.1000000	. 1	
1	NH3 Run	NH3-CCVB	Default	0.00000	0.0500000	1	
•			Proced	ure Nh	r of controls	SD multiplier	
			NH3 Ca			1	
			NH3 Ri			1	
Wash definition Preceding rea		llowing reagent	Wash type	Wash reag	gent	Тад	
NH3-BUFF	All		Water	None			

None

# **SOP CHANGE FORM**

SOP Title: All SOPs for Inorganics which have a Matrix	Spike		
SOP Code:			
SOP Revision No.:			
SOP Date:			
SOP Section(s) Affected by Change:			
Description of Change:	4		
Add to section 3. Matrix Spike Duplicate (MSD or DMS) – A duplicate of the Matrix Spike. The RPD between the MS and the MSD are evaluated for precision.			
Section 10 - Add MSD to the MS preparation.			
Section 16 - Add that the lab is using MSD instead of a Sample Duplicate as standard practice for matrix QC.			
Reason(s) for Change(s): More clients requesting MSD for inorganics. Change for cons	istency.		
Change(s) Submitted by: Vicky Collom	Date: 12/14/16		
Approvals:	<del></del>		
Technical Reviewer Signature:	Date:		
QA Signature:			
Laboratory Director Signature:  Date: /2//5			
Change(s) Effective Date: 12/16/16			
SOP user acknowledgement:			

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# **SOP CHANGE FORM**

SOP Title: Ammonia by Colorimetry	
SOP Code: GEN-350.1	,
SOP Revision No.: 6	
SOP Date: 7/15/13	
SOP Section(s) Affected by Change: 10.2.7, 10.2.5, 10.2.4	
Description of Change: ICV/CCV 0.90mg/L to 0.50mg/L. W. Standard make 2 1/10 dilutions using carrier diluent 90 mal Add 0.5ml of Reference working Stock to 9.5ml carrier diluent More on back.	Sing a purchased 1000ppm Reference ke a 10ppm Reference working stock it.
Reason(s) for Change(s): Using purchased 1000ppm Reference & Standard Stocks. Lon Lachat 8500.	nnear range of 0-2.00 not possil
Change(s) Submitted by: N. Mansen Nicol A	Date: 1/7/16
Approvals:	
Technical Reviewer Signature:	Date: 2/3/16
QA Signature: W 46c-	Date: 2/3/14
Laboratory Director Signature:	Date: 2-5- (%
Change(s) Effective Date: 1/2/1/	

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0,27

LCS/Matrix Spike 0.500mg/L to 0.25mg/L. To 10ml of carrier or sample, add 0.25ml of 10x working stock solution. (10.2.5)

No 2.0 ppm standard in curve. Range is 0.01-1.00 ppm (10.2.4)

# **SOP CHANGE FORM**

SOP Title: Ammonia by Colorimetry	
SOP Code: GEN-350.1	
SOP Revision No.: 6	
SOP Date: 7/15/13	
SOP Section(s) Affected by Change: 11.1.4	
Description of Change: 11.1.4 (new) – Verify the linear calibration range by refitting th point is outside of 90-110 % of its true value, linearity must be high standard for a LRC (Linear Range Check).	he high curve point to the curve. If the reestablished. For the 8000, rerun the
	·
Reason(s) for Change(s):	
NYSDOH audit RC0236.	
Change(s) Submitted by: Vicky Collom	Date: 5/15/15
Approvals:	
Technical Reviewer Signature:	Date: 5/15/15
QA Signature: Pxyxtolor	Date: 5/15/15
Laboratory Director Signature: Peter Fried	Date:5/15/15
Change(s) Effective Date: 4/13/15	
SOP user acknowledgement:	

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# **SOP CHANGE FORM**

SOP Title: AMMONIA BY COLORIMETRY			
SOP Code: GEN-350.1			
SOP Revision No.: 6			
SOP Date: 7/15/13			
SOP Section(s) Affected by Change: 10.2.4,10.2.7,12.5.2	- Mary Angle Angle		
Description of Change:Only for Lachat 8500: 10.2.4 Linear range 0-1.00 ppm instead 0-2.00 ppm 10.2.7 ICV/CCV TV=0.45mg/L instead TV=0.9mg/L 12.5.2 back pressure loop40.5cm instead 200cm			
Reason(s) for Change(s): Using 0-2.00 ppm linear range 0.01mg/L standard (MRL) not detected.			
Change(s) Submitted by: GNita	Date: 09/05/2014		
Approvals:			
Technical Reviewer Signature:	Date: 9/5/14		
QA Signature: Affall Coll—	Date: 9/5/14		
Laboratory Director Signature:	Date: $q/g/14^{i}$		
Change(s) Effective Date: 9/2/14			

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# **ALS Standard Operating Procedure**

DOCUMENT TITLE:

REFERENCED METHOD:

SOP ID:

REV. NUMBER:

EFFECTIVE DATE:

AMMONIA BY COLORIMETRY

EPA 350.1

GEN-350.1

6

7/15/13





SOPID:

GEN-350.1

# STANDARD OPERATING PROCEDURE

Rev. Number:

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7/15/13

# AMMONIA BY COLORIMETRY EPA 350.1

6

Effective Date:

Approved By:	Department Supervisor – Christine Kutzer	Date: 11/1/13
Approved By:	QA Marager - Lisa Reyes	Date: 6/18/13
Approved By:	Laboratory Director - Michael-Perry	Date: 6/18/13
	OA Manager - Vichy Collon	Dat: 5/16/19
Archival Date:	Doc Control ID#:	Editor:

19-GEN-01 5/16/19



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#### AMMONIA BY COLORIMETRY

# 1) Scope and Applicability

- 1.1 This SOP uses EPA method 350.1 to determine the concentration of Ammonia in drinking, ground, surface and saline waters, domestic and industrial wastes, and soils. The method is based on reactions that are specific for the ammonium (NH4) ion.
- 1.2 The reporting limit is 0.05 mg/L for regular level water analysis and 0.01 mg/L for low level water analysis. The reporting limit is 5.00 mg/Kg for soils and non-aqueous liquids.

## 2) Summary of Procedure

This method is based on the Berthelot reaction. Ammonia reacts with alkaline phenol, then with sodium hypochlorite to form indophenol blue. Sodium nitroprusside is added to enhance sensitivity. The absorbance of the reaction product is measured at 630nm or 660nm, and is directly proportional to the original ammonia concentration in the sample. This method is performed by flow injection. The laboratory does not distill samples.

#### 3) Definitions

- 3.1 Initial Calibration analysis of analytical standards for a series of different specified concentrations; used to define the linearity and dynamic range of the response of the system.
- 3.2 QA/QC Samples Samples added to a sample preparation batch, or an analytical batch to provide quality assurance checks on the analysis.
- Laboratory Control Sample (LCS) An artificial sample to which known quantities of the analyte is added in the laboratory. The LCS is analyzed exactly like a sample, and its purpose is to determine whether the methodology is in control, and whether the laboratory is capable of making accurate and precise measurements.
- 3.4 Matrix Spike (MS) In the matrix spike analysis, a predetermined quantity of standard solutions of the analyte is added to a sample matrix prior to sample analysis. The purpose of the matrix spike is to evaluate the effects of the sample matrix on the methods used for the analyses. Percent recoveries are calculated for the analyte detected.
- 3.5 Duplicate Sample (DUP) A laboratory duplicate. The duplicate sample is a separate aliquot that is processed in an identical manner as the sample proper. The relative percent difference between the samples is calculated and used to assess analytical precision.
- 3.6 Independent Calibration Verification (ICV) The ICV solution is made from a stock solution which is independent from the stock used to prepare calibration standards and is used to verify the validity of the calibration.
- 3.7 Continuing Calibration Verification Standard (CCV) A standard analyzed at specified intervals and used to verify the ongoing validity of the instrument calibration.
- Instrument Blank (ICB/CCB) The instrument blank (also called initial or continuing calibration blank) is a volume of blank reagent of composition identical to the samples. The purpose of the CCB is to determine the levels of contamination associated with the instrumental analysis. This blank may also be known as the Method Blank since there is no separate preparation step.



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3.9 Relative Percent Difference (RPD) - The absolute value of the difference of two values divided by the average of the same two values. Used to compare the precision of the analysis. The result is always a positive number.

- 3.10 Batch Samples processed together as a unit, not to exceed 20 samples. See ADM-BATCH for further discussion.
- 3.11 Method Detection Limit (MDL): a statistically derived value representing the lowest level of target analyte that may be measured by the instrument with 99% confidence that the value is greater than zero.
- 3.12 Limit of Detection (LOD) An estimate of the minimum amount of a substance that an analytical process can reliably detect. An LOD is analyte- and matrix-specific and may be laboratory dependent. For DOD, the smallest amount or concentration of a substance that must be present in a sample in order to be detected at a high level of confidence (99%). At the LOD, the false negative rate (Type II error) is 1%.
- 3.13 Limit of Quantitation (LOQ) / Reporting Limit/MRL The minimum levels, concentrations, or quantities of a target that can be reported with a specified degree of confidence. For DOD, the lowest concentration that produces a quantitative result within specified limits of precision and bias. The LOQ shall be set at or above the concentration of the lowest initial calibration standard.
- 3.14 Method Blank (MB) The method blank is an artificial sample designed to monitor introduction of artifacts into the process. The method blank is carried through the entire analytical procedure. Because samples are not digested, the instrument blank may serve as the method blank.

# 4) Health and Safety Warnings

- 4.1 All appropriate safety precautions for handling reagents and samples must be taken when performing this procedure. This includes the use of personnel protective equipment, such as, safety glasses, lab coat and the correct gloves.
- 4.2 Chemicals, reagents and standards must be handled as described in the company safety policies, approved methods and in MSDSs where available. Refer to the Environmental, Health and Safety Manual and the appropriate MSDS prior to beginning this method.
- 4.3 Sodium Hydroxide (NaOH) is a strong caustic and a severe health and contact hazard. Use nitrile or latex gloves while handling pellets or preparing solutions.
- 4.4 Sulfuric Acid is used in this method. This acid is extremely corrosive and care must be taken while handling it. A face shield should be used while pouring acids. And safety glasses should be worn while working with the solutions. Lab coat and gloves should always be worn while working with these solutions
- 4.5 Refer to the Safety Manual for further discussion of general safety procedures and information.
- 4.6 The following chemicals have the potential to be highly toxic or hazardous. Consult specific MSDS.
  - Sodium Nitroprusside (Na2Fe(CN)5NO · 2H2O)
  - Phenol, Liquefied (C6H5OH)



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#### 4.7 Waste Management And Pollution Prevention

- It is the laboratory's practice to minimize the amount of solvents, acids and reagent used to perform this method wherever feasible. Standards are prepared in volumes consistent with methodology and only the amount needed for routine laboratory use is kept on site. The threat to the environment from solvent and reagents used in this method can be minimized when disposed of properly.
- The laboratory will comply with all Federal, State and local regulations governing waste management, particularly the hazardous waste identification rules and land disposal restrictions as specified in the EH&S Manual. Reagents are prepared upon an as-needed basis in small quantities. Minimum sample volumes are used during analysis.
- All used reagent is collected in a container and disposed of into an inorganic waste carboy for proper disposal.
- Samples are disposed according to SMO-SPLDIS.

#### 5) Cautions

- Nearly all of the components of the Lachat can be easily cleaned or replaced. The exception is the valve. When the valve becomes clogged it is necessary to have the unit sent out to be serviced. To avoid this expense and inconvenience, be sure sample cups, and dispo cups are free of particulates by rinsing thoroughly with D.I. water and drying. Visual inspection of this equipment is also recommended before analysis. Turbid samples should also be filtered to prevent valve clogs.
- 5.2 Be sure to change pump tubes regularly to ensure optimal performance.
- 5.3 Prevent contamination Keep the instrument and the bench area clean. Wipe down counters before and/or after use. Clean all glassware according to GEN-GC.

#### 6) Interferences

- 6.1 Calcium and magnesium ions may precipitate if present in sufficient concentration. EDTA or sodium tartrate is added to the sample in-line in order to prevent this problem.
- 6.2 Color, turbidity and certain organic species may interfere. Turbidity is removed by manual filtration through a 0.45µm filter. Sample color may be corrected for by running the samples through the manifold without color formation.
- 6.3 Samples with extreme pH will affect color development and result in a negative response. Samples and standards should contain approximately the same amount of chemical preservative.
- 6.4 Method interferences may be caused by contaminants in the reagent water, reagents, glassware, and any other sample processing apparatus that bias analyte response.
- 6.5 Contamination by carryover can occur when high level samples immediately precede samples containing significantly lower levels of contamination. Pay close attention to samples which follow high level samples. Re-analyze if contamination is suspected.



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# 7) Personnel Qualifications and Responsibilities

- 7.1 It is the responsibility of the analyst to perform the analysis according to this SOP and to complete all documentation required for data review. Analysis and interpretation of the results are performed by personnel in the laboratory who have demonstrated the ability to generate acceptable results utilizing this SOP. Final review and sign-off of the data is performed by the department supervisor or designee.
- 7.2 Training see CE-QA003.

# 8) Sample Containers, Collection, Preservations, and Storage

- 8.1 Samples should be collected in purchased, certified clean plastic or glass bottles or jars. Volumes collected should be sufficient to insure a representative sample, allow for replicate analysis (if necessary), and minimize waste disposal. For bottle sets sent to the field, the lab typically uses 250 mL plastic bottles and adds H2SO4 preservative.
- Water samples must be preserved with H2SO4 to a pH < 2. Water and soil samples are cooled to 0-6°C at the time of collection.
- 8.3 Samples are maintained at 0-6°C and must be analyzed within 28 days from collection.
- 8.4 For further sample handling, storage, and custody procedures, see SMO-GEN and SMO-ICOC.



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# 9) Equipment and Supplies

- 9.1 Balance Analytical, capable of accurately weighing to the nearest 0.0001g. Calibrated according to ADM-DALYCK.
- 9.2 Micropipet, adjustable  $100-1000\mu L$  or fixed at desired volume. Calibrated according to ADM-PCAL.
- 9.3 Repipetor (20.0 mL capacity). Calibrated according to ADM-PCAL.
- 9.4 Disposable beakers (dispo-cups)
- 9.5 Instrument:

Instrument ID	Instrument Configuration	Manufacturer Part	Serial Number	Year Acquired
	Flow Injection System	Lachat 8000		1999
	Colorimeter	Lachat	A83000- 1286	
Lachat 8000	Pump	Lachat	A82000-525	
(R-FIA-01)	Autosampler	Lachat	A81010-168	
	Computer Workstation	Gateway GP6- 233	9767124	
	Analytical Software	Omnion FIA v.2	-	
	Flow Injection System	Lachat 8500		
	Colorimeter		1101000012 95	
	Cell	BASi CC-3D	11314	
Lachat 8500	Pump	14951	0595996-2	2011
(R-FIA-05)	Autosampler	ASX-260	021109A260	2011
	Computer Workstation	Dell Optiplex 780		
	Analytical Software	Omnion FIA v.3.0	-	



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# 10) Standards and Reagents

10.1 Standards Preparation General Information and Disclaimers

All of the preparation instructions are general guidelines. Other technical recipes may be used to achieve the same results. Example – a 20 ppm standard may be made by adding 1 mL of 200 ppm to 10 mL or may be made by adding 4 mL of 50 ppm to 10 mL. The preparation depends upon the final volume needed and the initial concentration of the stock. Reasonable dilution technique is used.

The initial calibration curves given are typical, but also subject to variation due to detection levels needed. The lowest concentration level shall be at the method reporting level. The remaining levels should define the working linear range of the analytical system.

Vendors and vendors' products are sometimes listed for the ease of the analyst using this SOP, but products and purchased concentrations are examples only and subject to change at any time. All purchased standards are certified by the vendor. Certificates of Analysis are kept in the department until the standards are no longer being used – at which time they are filed with QA. Certificates of Analysis are available upon request. Purchased standards are routinely checked against an independent source for analyte concentration.

All Standards must be traceable using the laboratory lot system (CE-GEN007).

Standards and Reagents expire per the Expiration Policy (CE-QA012) unless otherwise specified in this SOP.

#### 10.2 Standards -

- 10.2.1 Ammonium Chloride (NH4Cl) purchased commercially. Dry for two hours at 103-105°C. Cool to room temperature and store in a desiccator.
- 10.2.2 Nitrogen Calibration Standard Stock Solution (1000 mg N/L): In a 1-L volumetric flask, dissolve 3.819 g dried Ammonium Chloride (NH4Cl) in about 800 mL reagent grade water (DI). Dilute to volume with DI water and invert several times until thoroughly mixed. Store at 0-6°C in amber glass. \*\*Note: This is the same standard as is prepared for total kjeldahl nitrogen analysis. The same stock may be used for both analyses.
- 10.2.3 Working Stock Solution (100.0 mg and 10.0 mg N/L): Dispense 9.00 mL of carrier into each of two dispo-cups using an adjustable repipettor or graduated pipet. Add 1.00 mL of 1000 mg/L standard stock solution to the first dispo-cup using an adjustable pipettor (This is 100.0 mg N/L). Mix and then transfer 1.00 mL of the 100 mg/L to the second dispo-cup and mix (This is 10.0 mg N/L). Prepare fresh each run.



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10.2.4 Initial Calibration Standards: Calibration standards are prepared directly into the carrier solution and analyzed. The EPA method requires at least 3 standards covering the range and a blank for calibration. Prepare standards in disposable beakers immediately prior to the analysis as follows:

Concentration (ppm)	Carrier (mL)	Working Stock 10 ppm (mL)
2.000	8.00	2.00
1.000	9.00	1.00
0.500	9.50	0.50
0.200	9.80	0.20
0.100	9.00	1.00 mL of 1.000 Std.
0.050	9.00	1.00 mL of 0.500 Std.
0.020	9.00	1.00 mL of 0.200 Std.
0.010	9.00	1.00 mL of 0.100 Std.
0.000	10.0	0.00

- 10.2.5 LCS / Matrix Spike (0.500 mg N/L): To 10.0 mL of carrier or sample, add 0.050 mL of 100.0 mg N/L working stock solution. Prepare fresh each run.
- 10.2.6 Nitrogen Calibration Reference Stock Solution (180 mg/L): In a 1-L volumetric flask dissolve 0.687 g dried Ammonium Chloride (NH4Cl), second source, in about 800 mL reagent grade water (DI). Dilute to volume with DI water and invert several times until thoroughly mixed. Store at 0-6°C in amber glass.
- 10.2.7 ICV/CCV (0.90 mg/L): Dispense 9.00 mL of carrier into each of two dispo-cups using an adjustable repipettor. Add an additional 0.5 mL of carrier to the second cup. To the first cup, add 1.00 mL of reference stock solution (to make 18.0 mg N/L). Mix and then transfer 0.50 mL of the 18.0 mg/L to the second dispo-cup and mix. This is the working reference standard and will be used for the ICV and all CCVs. Prepare fresh each run.
- 10.3 Stock Reagents Store at room temperature.
  - 10.3.1 Sulfuric Acid (H2SO4) Instra-Analyzed.
  - 10.3.2 Liquefied Phenol (C6H5OH) 88% Store in a flammable cabinet. Discard sooner than expiration if color becomes darker than straw yellow.
    - \*CAUTION: Phenol causes severe burns and is an extreme health hazard through skin absorption. Wear proper protective laboratory clothing including gloves and rinse any exposed skin IMMEDIATELY with copious amounts of water.
  - 10.3.3 Sodium Hydroxide flakes (NaOH) purchase with special attention to ammonia content.
  - 10.3.4 Sodium Hypochlorite (6%)
  - 10.3.5 Disodium EDTA (C10H14N2Na2O8 · 2H2O).
  - 10.3.6 Sodium Nitroprusside ((Na2Fe(CN)5NO·2H2O) also called nitroferricyanide



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# 10.4 Working Reagents

- 10.4.1 Carrier and Diluent: In a 1-L plastic bottle add 998 g Millipore DI water and 3.68 g Instra-Analyzed Sulfuric Acid. Invert several times until thoroughly mixed. Prepare fresh for each run.
- 10.4.2 Sodium Phenolate: To a tared 1 Liter amber glass jar add 888 g Millipore DI, 94.2 g of 88% liquefied Phenol (C6H5OH) and 32 g of Sodium Hydroxide flakes (NaOH). Stir until dissolved. Store at 0-6°C in an amber glass jar. \*PREPARE IN HOOD!!
- 10.4.3 Sodium Hypochlorite working solution: In a 1L amber bottle add 300 mL 6% sodium hypochlorite and 300 mLs Millipore DI. Invert to mix. Prepare fresh for each run.
- 10.4.4 Buffer Solution: In a 1-L glass amber jar, dissolve 50.0 g Disodium EDTA and 9.0 g NaOH in 965 g Millipore DI water. Stir until dissolved. Store in an amber glass jar at room temperature.
- 10.4.5 Sodium Nitroprusside Color Reagent: In a 1-L amber glass jar dissolve 3.50 g Sodium Nitroprusside in 1000 g Millipore DI water. Stir until dissolved. Store in an amber glass jar at room temperature.
- 10.5 MB Analyze carrier/diluent as a sample.

#### 11) Method Calibration

- 11.1 Initial Calibration follow policies in ADM-ICAL.
  - 11.1.1 The data system will prepare a calibration curve by plotting response versus standard concentration. Sample concentration is calculated from the regression equation (see below). The ICAL must have at least 3 points which cover the calibration range and a blank. The lab routinely uses all of the points described in the Standards and Reagents Section. The correlation coefficient must be ≥0.997. If it is not, correct the problem and recalibrate.
  - 11.1.2 Calibration Curve, Linear Regression: This method of quantitation uses the equation of a line (y=mx+b). The curve must not be forced through zero. Upon recommendation of the instrument manufacturer, a 1/x weighting method is used for this calibration.
  - 11.1.3 Due to the limitations of the Lachat software, once a calibration is complete, standards may not be reanalyzed. Since there are legitimate times (bad integration, air spike in peak) when it is necessary to repeat a standard, include two injections of the zero and the two lowest standards. The software is selected to average the replicates of the injections. Points may only be dropped due to assignable cause as detailed in ADM-ICAL and the cause must be documented in the raw data.



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# 12) Sample Preparation and Analysis

12.1 Print a Responsibility Report from LIMS to determine what samples are available to be run. Prioritize samples to be run based on holding time and due dates. Scan the samples to be analyzed out of storage according to SMO-ICOC.

#### 12.2 Sample Preparation

- 12.2.1 If a sample is not preserved, it must be acidified to pH<2 with sulfuric acid prior to analysis.
- 12.2.2 Soil samples Weigh 1.0 g of sample into a clean, tared B-cup. Bring the total weight to 100 g with carrier/diluent. Cap the cup and shake vigorously for 5 minutes.
- 12.2.3 Turbid water samples and prepared soil samples filter through a syringe filter directly into the autosampler cup or into a dispo cup if dilutions are to be performed. If any samples are filtered, also filter a blank and an LCS. See GEN-FILTER for more information.
- 12.3 Determine which instrument is to be used (based on workload). The ID of the instrument must be documented on the raw data this is typically printed in the header of the instrument's sample results report.
- 12.4 Prepare standards and reagents as described in the Standards and Reagents Section for the appropriate instrument. Prepare the entire set of initial calibration standards even when low level analysis is not required.

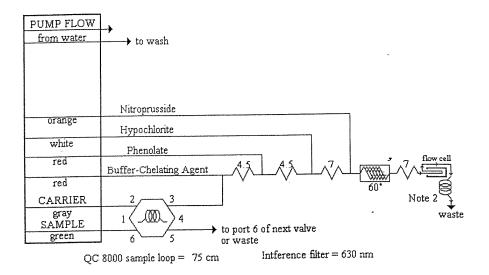


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#### 12.5 Instrument Setup

- 12.5.1 Adjust heating coil setting to 60°C. Turn on and allow to preheat.
- 12.5.2 Connect the manifold to the instrument heating coil length (650 cm). Place pump tubes loosely in their holders.



#### CARRIER is Reagent 5.

Manifold tubing is 0.8 mm (0.032 in) i.d. This is 5.2 uL/cm.

4.5 is 70 cm of tubing on a 4.5 cm coil support
7 is 135 cm of tubing on a 7 cm coil support

APPARATUS: The indicates 650 cm of tubing wrapped around the heater block at the specified temperature.

Note 1: TYGON PUMP TUBES MUST BE USED FOR THIS METHOD

Note 2: 200 cm x 0.022" i.d. backpressure loop.

- 12.5.3 Once the heating coil has reached 60°C, place reagent feed lines in DI. Turn the pump on, adjust the tension of the pump tubes and inspect the system for leaks.
- 12.5.4 Load the method into the software and enter sample labels for the first tray. Set up the batch in accordance with ADM-BATCH and the frequency requirements of this SOP. Analyze CRDLs to see the response at the low end of the curve since the software does not convert the raw area counts of the standards into concentration in the calibration. The method should be optimized from the suggested operating. The Lachat software will calculate all dilutions provided the dilution information is entered.



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# The Lachat Suggested Operating Parameters for the QuikChem 8000

Pump Speed: 35 Cycle Period: 60

Analyte Data:

Concentration Units: mg N/L
Peak Base Width: 27.0 s
% Width Tolerance: 100
Threshold: 10000
Inject to Peak Start: 41.8s
Chemistry: direct

Calibration Data:

Calibration Fit Type: 1st Order Polynomial

Calibration Rep. Handling: Average Weighting Method: None Concentration Scaling: None Force through Zero: No

Sampler Timing:

Min. Probe in Wash Period: 5.0s Probe in Sample Period: 24s

Valve Timing:

Load Time: 0.0s Load Period: 15s Inject Period: 45s



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# 12.6 Instrument Analysis

- 12.6.1 Load the calibration standards and the samples into the autosampler as entered into the software with standards in order of decreasing concentration. Make sample dilutions with the diluent/carrier in compliance with ADM-DIL.
- 12.6.2 Place the feed lines in the appropriate reagents and allow to pump for about 5 minutes.
- 12.6.3 Run the standards, references, and samples. Be sure all ICAL and QC criteria is met and samples are within linear range. Repeat any samples at a dilution which are over the linear range (see ADM-DIL).
- 12.6.4 Repeat any samples which may be influenced by carryover from the previous sample (response has not returned to baseline). Repeat any samples which have airpeaks which may influence the results. Repeat any samples which were incorrectly integrated by the software.
- 12.6.5 Close with an acceptable CCV/CCB set.
- 12.6.6 Print the results and the calibration information immediately after the run.
  - 12.6.6.1 If any other runs are done before this information is printed, special care must be taken to ensure the correct calibration is applied to the results.
- 12.6.7 Shut Down

When finished, place all lines in DI and rinse for about 5 minutes. Remove lines from DI and pump to dry for about 5 minutes. Turn off the pump and heating coil, and release tension on pump tubes.

- 12.6.8 Scan and return the samples to storage.
- 12.6.9 Create the run in LIMS and upload the data to LIMS see ADM-DREV for details.

#### 13) Troubleshooting

Maintenance log - All Preventive maintenance, as well as instrument repair, should be documented in the appropriate instrument maintenance log. Most routine maintenance and troubleshooting are performed by laboratory staff. Other maintenance or repairs may, or may not require factory service, depending upon the nature of the task. Any maintenance performed by outside services must also be documented – either through notes in the log or through documents provided by the service. The log entries will include the date maintenance was performed, symptoms of the problem, serial numbers of major equipment upgrades or replacements. The datafile name of the first acceptable run after maintenance is to be documented in the maintenance log.

# 14) Data Acquisition

Data is uploaded electronically from the instrument to LIMS.



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# 15) Calculations and Data Reduction Requirements

- 15.1 Calculations: Instrument software will calculate all results from the regression equation, including those with dilutions, provided that the correct dilution information was entered. Soil samples are entered with a 100 fold dilution in the software to account for the 1g to 100 mL extraction, but the dilution is entered as straight in the LIMS since this is the lowest possible dilution. The MRL in LIMs is based on this assumption.
- 15.2 Review the data to the required reporting limit. Both low level and regular level samples are analyzed on the same initial calibration curve, but the regular level samples do not need to meet the low level criteria.
- 15.3 Water samples are reported in mg N/L. Soil samples are reported in mg N/Kg.
- 15.4 Data must be reviewed by the analyst and a peer (supervisor or qualified analyst) using a Data Quality Checklist before the results are validated and reported to the client. Further data review policies and procedures are discussed in ADM-DREV.
- 15.5 If requested, the LIMS calculates a Total Organic Nitrogen (TON) result by subtracting the ammonia result from the TKN result (GEN-351.2).
- 15.6 Report instrument blanks associated with the samples as the Method Blank in the final report.

# 16) Quality Control, Acceptance Criteria, and Corrective Action

- 16.1 Initial calibration requirements are given in the Method Calibration Section.
- 16.2 ICV/CCV -
  - Frequency Analyze an ICV immediately after the initial calibration. Analyze a CCV after every 10 or fewer samples.
  - Acceptance Recovery must be 90-110% of the true value
  - Corrective Action Recalibrate if ICV fails. If a CCV fails, and acceptable CCV must be achieved before continuing. Samples bound by the unacceptable CCV must be reanalyzed. Samples with results less than the reporting limit may be reported with a CCV with high recovery.
- 16.3 ICB/CCB/Method Blank -
  - Frequency -Analyze immediately after each ICV and CCV every 10 samples.
  - Acceptance The result must be less than the reporting limit.
  - Corrective Action If the result is above the reporting limit, correct the problem and re-run the samples bound by the unacceptable CCB, or raise the reporting limit. If samples are greater than 10 times the contamination in the blank, the samples may be reported.

#### 16.4 LCS -

- Frequency Prepare one for every 20 samples.
- Acceptance LCS recovery must be 90-110% of the true value.
- Corrective Action If an LCS is out of control, correct the problem and reanalyze the affected samples or flag the data. Samples with results less than the reporting limit may be reported with an LCS with high recovery



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#### 16.5 Duplicates -

- Frequency Analyze one duplicate for every 10 or fewer samples. Do not choose field blanks as samples for the analysis of duplicates.
- Acceptance The relative percent difference (RPD) between matrix duplicates should be 20 or less. If one or both of sample or duplicate is < 5X RL, the control limit is  $\pm$  RL. (The RL is the client reporting limit-typically the LOQ or MRL, but may be lower)
- Corrective Action If they are not, repeat the original and the duplicate or flag the affected data.

#### 16.6 Matrix Spike -

- Frequency Analyze one matrix spike for every 10 or fewer samples. Do not choose field blanks as samples for the analysis of the MS.
- Acceptance Matrix spike recovery must be within the limits in the Data Quality Objectives Table.
- Corrective action if recovery of the MS fails on a sample, the batch is considered acceptable as long as the LCS meets acceptance criteria. It is recommended that the MS/MSD be reprepared and reanalyzed to confirm the outliers, however it is not required due to probable matrix interferences. Flag the outlier.

# 17) Data Records Management

See CE-GEN003 and ADM-ARCH

## 18) Contingencies for Handling Out Of Control Data

If data is produced that is out of control and is not to be re-analyzed due to sample volume restrictions, holding times, or QC controls can not be met, flag and narrate appropriately.

#### 19) Method Performance

Detection and Quantitation limits are determined according to the requirements in CE-QA011.

Demonstration of Capability is performed according to CE-QA003.

"In a single laboratory (EMSL-Cincinnati), using surface water samples at concentrations of 1.41, 0.77, 0.59, and 0.43 mg NH3-N/L, the standard deviation was  $\pm 0.005$ .

In a single laboratory (EMSL-Cincinnati), using surface water samples at concentrations of 0.16 and 1.44 mg NH3-N/L, recoveries were 107% and 99%, respectively.

Interlaboratory precision and accuracy data in Table 1 were developed using a reagent water matrix. Values are in mg NH3-N/L."

# 20) Summary of Changes

- Incorporated Change Forms for diluting soils with carrier/diluent instead of DI, and for averaging replicates of low standards.
- Added that unpreserved samples must be preserved prior to analysis
- Updated to ALS format removed CAS throughout.
- Removed Konelab throughout no longer in use



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#### 21) References and Related Documents

- Methods for Chemical Analyses of Water and Wastewater, USEPA, EPA-600/4-79-020, March 1983. Method 350.1
- Methods for the Determination of Inorganic Substances in Environmental Samples, USEPA, EPA/600/R-93/100 August 1993. Method 350.1
- Lachat QuikChem Method [10-107-06-1-B].

# 22) Appendix

- Calibration Standard Preparation example only controlled separately on the Controlled Forms section of the Rochester Intranet.
- Table 1 Interlaboratory precision and Accuracy Data.



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### AMMONIA (2.000 - 0.000 (pql=0.010mg/L))

#### A.) 10.0 ppm WORKING STOCK:

do two (2) 1/10 serial dilutions of the 1000 ppm NH<sub>3</sub> / TKN Standard Stock. Prepare these dilutions with Carrier-Diluent, as well as all standards, references, and sample dilutions.

#### B.) **STANDARDS**:

conc. (mg/l)	<u>mls 10.0 ppm</u>	mls Carrier-Diluent		
a.) 2.000	2.00	8.00		
b.) 1.000	1.00	9.00		
c.) 0.500	0.50	9.50		
d.) 0.200	0.20	9.80		
e.) 0.100	1/10 dil'n	of b.) 1.000		
f.) 0.050	1/10 dil'n	1/10 dil'n of c.) 0.500		
g.) 0.020	1/10 dil'n	of d.) 0.200		
h.) 0.010	1/10 dil'n	of e.) 0.100		
i.) 0.000	10 mLs of	Carrier-Diluent		

- C.)  $\underline{ICV/CCV}$ : (True Value = 0.90 mg/l)
  - do one (1) 1/10 serial dilutions of 180 ppm NH<sub>3</sub> Reference Stock Solution. Add 0.50 mL of 18 ppm Ref stock to 9.5 mL DI.
- D.) LCS / Matrix Spike: (True Value = 0.500 mg/l)
  10.0 mls Carrier-Diluent / sample + 0.050mls 100 ppm
  Working Stock.

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Ammonia

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#### 17.0 TABLES, DIAGRAMS, FLOWCHARTS, AND VALIDATION DATA

1	TABLE 1. INTERLABORATORY PRECISION AND ACCURACY DATA				
NUMBER OF VALUES REPORTED	TRUE VALUE (T)	MEAN (X)	RESIDUAL FOR X	STANDARD DEVIATION (S)	RESIDUAL FOR S
134	0.270	0.2670	-0.0011	0.0342	0.0015
157	0.692	0.6972	0.0059	0.0476	-0.0070
136	1.20	1.2008	0.0001	0.0698	-0.0112
195	1.60	1.6095	0.0076	0.1023	0.0006
142	3.00	3.0128	0.0069	0.1677	-0.0067
159	3.50	3.4991	-0.0083	0.2168	0.0165
156	3.60	3.5955	-0.0122	0.1821	-0.0234
200	4.20	4.2271	0.0177	0.2855	0.0488
196	8.76	8.7257	-0.0568	0.4606	-0.0127
156 .	11.0	11.0747	0.0457	0.5401	-0.0495
142	13.0	12.9883	-0.0465	0.6961	0.0027
199	18.0	17.9727	-0.0765	1.1635	0.2106

REGRESSIONS: X = 1.003T - 0.003, S = 0.052T + 0.019

SOP Title: Nitrate / Nitrite by Colorimetry	
SOP Code: GEN-353.2	
SOP Revision No.: 5	
SOP Date: 11/6/17	
SOP Section(s) Affected by Change: 10.6.2, 10.6.3, 10.6.4	
Description of Change: The LCS and samples are now being spiked at 0.5 raised to 1.0 mg/L for consistency. The cadmium column check (for both to 1.0 mg/L to be consistent with ICV/CCV concentrations.	-
Change(s) Submitted by: Michael Rogerson	Date: 10/25/18
Approvals:	
Technical Reviewer Signature:	Date: 10/25/18
QA Signature: Hy All	Date: 10/26/18
Laboratory Director Signature: Milleller	Date: lu/sc/s
Change(s) Effective Date: Curvet practice	

Distribution: Original filed with original SOP

Photocopy attached to each controlled copy



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### NITRATE/NITRITE BY COLORIMETRY

DOCUMENT I.D. GEN-353.2

Approved By:	WetChemistry Supervisor, Chris Woods	Date: 103117
Approved By:	Inorganics Manager, Christine Kutzer	Date: 10/31/17
Approved By:	Operations Manager, Michael Cymbal	Date: 14/31/17
Approved By:	Quality Assurance Manager, Vicky Collom	Date: <u>/ 0/3///</u>
Approved By:	Laboratory Director, Carlton Beechler	Date: <u>(0/31//)</u>
Doc Cor	ntrol ID: 17-6EN-01 Archived Date:	
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#### 1) Scope and Applicability

- 1.1 This SOP uses EPA 353.2 for the determination of nitrite, nitrate+nitrite, and nitrate (by calculation) in drinking, ground and surface waters, domestic and industrial wastes, and soils.
- 1.2 Linear Range and PQL
  - 1.2.1 Combined NO3+NO2 The applicable linear range for NO3+NO2 using a 150 cm sample loop is 0 to 2.0 mg/L. Dilutions may be made as necessary. The PQL is 0.002 mg/L for low level and 0.05 mg/L for regular level.
  - 1.2.2 The applicable linear range for NO2 is 0 to 1.0 mg/L. The PQL is 0.01 mg/L.

#### 2) Summary of Procedure

Nitrate is quantitatively reduced to nitrite by passage of the sample through a copperized cadmium column. The nitrite (reduced nitrate plus original nitrite) is then determined by diazotizing with sulfanilamide followed by coupling with N (1-naphthyl) ethylenediamine dihydrochloride. The resulting water soluble dye has a magenta color which is read at 520 nm. Nitrite alone is determined by removing the cadmium column. The procedure is automated and analyzed by flow injection (Lachat Analyzer) or discrete analyzer (Thermo Gallery). The Thermo Gallery Discrete Analyzer is only used for nitrite since it does not have a cadmium column. To calculate nitrate alone, analyze separately for nitrite and for (nitrite + nitrate) and subtract the nitrite.

#### 3) Definitions

- 3.1 Nitrate+Nitrite (NO3+NO2) the sum of the indigenous nitrite plus the nitrate which is converted to nitrite in the cadmium column.
- 3.2 Independent Calibration Verification (ICV) ICV solutions are made from a stock solution which is different from the stock used to prepare calibration standards and is used to verify the validity of the standardization.
- 3.3 Laboratory Control Sample (LCS) An aliquot of reagent water to which a known quantity of the method analyte is added in the laboratory. The LCS is analyzed exactly like a sample, and its purpose is to determine whether the methodology is in control, and whether the laboratory is capable of making accurate and precise measurements.
- 3.4 Matrix Spike (MS) In the matrix spike analysis, a predetermined quantity of standard solution of the analyte is added to a sample matrix prior to sample analysis. The purpose of the matrix spike is to evaluate the effects of the sample matrix on the methods used for the analyses. Percent recovery is calculated for the analytes detected.
- 3.5 Matrix Spike Duplicate (MSD or DMS) a duplicate of the Matrix Spike. The RPD between the MS and the MSD are evaluated for precision.

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- 3.6 Duplicate Sample (DUP) A laboratory duplicate. The duplicate sample is a separate field sample aliquot that is processed in an identical manner as the sample proper. The relative percent difference between the samples is calculated and used to assess analytical precision.
- 3.7 Continuing Calibration Verification Standard (CCV) A standard analyzed at specified intervals and used to verify the ongoing validity of the instrument calibration.
- 3.8 Instrument Blank (ICB/CCB/MB) The blank (also called initial or continuing calibration blank) is a volume of DI water which is analyzed exactly like the sample. Since there is no preparation required, this blank also serves as a method blank. The purpose of the blank is to determine the levels of contamination associated with the analysis.
- 3.9 Relative Percent Difference (RPD) The absolute value of the difference of two values divided by the average of the same two values. Used to compare the precision of the analysis. The result is always a positive number.
- 3.10 Batch A group of no more than 20 samples that are analyzed together on the same day. For more information see ADM-BATCH.
- 3.11 Method Detection Limit (MDL): a statistically derived value representing the lowest level of target analyte that may be measured by the instrument with 99% confidence that the value is greater than zero.
- 3.12 Limit of Detection (LOD) An estimate of the minimum amount of a substance that an analytical process can reliably detect. An LOD is analyte- and matrix-specific and may be laboratory dependent. For DOD, the smallest amount or concentration of a substance that must be present in a sample in order to be detected at a high level of confidence (99%). At the LOD, the false negative rate (Type II error) is 1%.
- 3.13 Limit of Quantitation (LOQ) / Reporting Limit/MRL The minimum levels, concentrations, or quantities of a target that can be reported with a specified degree of confidence. For DOD, the lowest concentration that produces a quantitative result within specified limits of precision and bias. The LOQ shall be set at or above the concentration of the lowest initial calibration standard.

#### 4) Health and Safety Warnings

- 4.1 All appropriate safety precautions for handling reagents and samples must be taken when performing this procedure. This includes the use of personnel protective equipment, such as safety glasses, lab coat and the correct gloves.
- 4.2 Chemicals, reagents and standards must be handled as described in the company safety policies, approved methods and in MSDSs where available. Refer to the Environmental, Health and Safety Manual and the appropriate MSDS prior to beginning this method.
- 4.3 The following chemicals have the potential to be highly toxic or hazardous, for detailed explanations consult the MSDS.
  - Cadmium
  - Ammonium hydroxide
  - Sodium hydroxide
  - Phosphoric acid

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#### Sulfanilamide

- 4.4 Refer to the Safety Manual for further discussion of general safety procedures and information.
- 4.5 Waste Management and Pollution Prevention
  - It is the laboratory's practice to minimize the amount of solvents, acids and reagent used to perform this method wherever feasible. Standards are prepared in volumes consistent with methodology and only the amount needed for routine laboratory use is kept on site. The threat to the environment from solvent and reagents used in this method can be minimized when disposed of properly.
  - The laboratory will comply with all Federal, State and local regulations governing waste management, particularly the hazardous waste identification rules and land disposal restrictions as specified in the EH&S Manual. Reagents are prepared upon an as-needed basis in small quantities. Minimum sample volumes are used during analysis.
  - Standards and reagents should be purchased or prepared on an as-needed basis. Waste lines for these analyses should be run into the sink. Samples are disposed according to SMO-SPLDIS.

#### 5) Cautions

- Nearly all of the components of the Lachat can be easily cleaned or replaced. The exception is the valve. When the valve becomes clogged it is necessary to have the unit sent out to be serviced. To avoid this expense and inconvenience, be sure sample cups, and dispo cups are free of particulates by rinsing thoroughly with D.I. water and drying. Visual inspection of this equipment is also recommended before analysis. Turbid samples should also be filtered to prevent valve clogs.
- 5.2 Be sure to change pump tubes regularly to ensure optimal performance.
- 5.3 Daily, weekly, and monthly maintenance is detailed in the help/maintenance section on the Discrete.
- 5.4 Prevent contamination Keep the instrument and the bench area clean. Wipe down counters before and/or after use. Clean all glassware according to GEN-GC.

#### 6) Interferences

- 6.1 EDTA is added to the buffer to reduce interference caused by high concentrations of iron, copper, or other metals in the sample
- 6.2 Grease and oils will foul the cadmium column; these may be pre-extracted with organic solvents.
- 6.3 Residual chlorine can interfere by oxidizing the column.
- 6.4 A color blank should be analyzed for highly colored samples, or samples which are still turbid after filtering. The color blank is subtracted from the sample result.
- 6.5 Contamination by carryover can occur when high level samples immediately precede samples containing significantly lower levels of contamination. Pay close attention to samples which follow high level samples. Re-analyze if contamination is suspected

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#### 7) Personnel Qualifications and Responsibilities

It is the responsibility of the analyst to perform the analysis according to this SOP and to complete all documentation required for data review. Analysis and interpretation of the results are performed by personnel in the laboratory who have demonstrated the ability to generate acceptable results utilizing this SOP. Final review and sign-off of the data is performed by the department supervisor or designee.

#### 8) Sample Collection, Containers, Preservation, and Storage

- 8.1 Samples should be collected in certified clean plastic or glass bottles. The lab typically provides certified clean 250 mL HDPE bottles.
- 8.2 NO3+NO2 analyses require preservation of the sample with H2SO4 to pH < 2. Samples to be analyzed for NO2 alone should not have a chemical preservative added. Separate bottles are required for analysis for calculation of NO3.
- 8.3 Samples are stored at 0-6 °C until analysis.
- 8.4 Holding time for preserved NO3+NO2 = 28 days. For NO2, holding time is 48 hours.
- 8.5 For further sample handling, storage, and custody procedures, see SMO-GEN and SMO-ICOC.

#### 9) Equipment and Supplies

#### 9.1 Instrument

Instrument ID	Instrument Configuration	Manufacturer Part	Serial Number	Year Acquired
	Flow Injection System	Lachat 8000		
	Colorimeter	Lachat	A83000-1286	
	Pump	Lachat	A82000-525	
Lachat 8000 (R-FIA-01)	Autosampler	Lachat	A81010-168	1999
(,	Computer Workstation	Gateway GP6- 233	9767124	
	Analytical Software	Omnion FIA v.2	-	
	Flow Injection System	Lachat 8500		
	Colorimeter		110100001295	
	Cell	BASi CC-3D	11314	=
	Pump	14951	0595996-2	
Lachat 8500 (R-FIA-05)	Autosampler	ASX-260	021109A260	2011
	Computer Workstation	Dell Optiplex 780		
	Analytical Software	Omnion FIA v.3.0	-	



## STANDARD OPERATING PROCEDURE ALS | Environmental - Rochester, NY

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Gallery	Instrument	Thermo Fisher Gallery	861000110585	2017
(R-Discrete-02)	Computer Workstation	Dell Optiplex 7040		2017

- 9.2 Cadmium columns purchased commercially from Lachat Instruments. Spent columns are discarded. Columns may be prepared in-house if necessary. Consult the Lachat method for details.
- 9.3 Lachat Suggested Operating Parameters:

Pump speed: 35 Cycle period: 65 sec.

Analyte Data:

Peak Base Width: 25 sec. % Width Tolerance: 100 Threshold: 5000 Inject to Peak Start: 22 sec. Chemistry: Direct

Calibration Data:

Calibration Fit Type: 1st Order Polynomial

Calibration Rep. Handling: Average Weighting Method: None Concentration Scaling: None Force Through Zero: No

Sampler Timing:

Min. probe in wash period: 12s Probe in sample period: 32s

Valve Timing:

Load Time: 0.0 sec. Load Period: 28 sec. Inject Period: 37 sec

- 9.4 1000 mL volumetric flasks
- 9.5 1000 uL adjustable pipette and tips- calibrated according to ADM-PCAL
- 9.6 Disposable plastic 10 mL pipettes
- 9.7 10 mL disposable plastic beakers (dispo cup).
- 9.8 2 mL sample cups
- 9.9 Top loading balance calibrated according to ADM-DALYCK.
- 9.10 Culture Tubes 13x100mm

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#### 10) Standards and Reagents

#### 10.1 Standards Preparation General Information and Disclaimers

All of the preparation instructions are general guidelines. Other technical recipes may be used to achieve the same results. Example – a 20 mg/L standard may be made by adding 1 mL of 200 mg/L to 10 mL or may be made by adding 4 mL of 50 mg/L to 10 mL. The preparation depends upon the final volume needed and the initial concentration of the stock. Reasonable dilution technique is used.

The initial calibration curves given are typical, but also subject to variation due to detection levels needed. The lowest concentration level shall be at the method reporting level. The remaining levels should define the working linear range of the analytical system.

Vendors and vendors' products are sometimes listed for the ease of the analyst using this SOP, but products and purchased concentrations are examples only and subject to change at any time. All purchased standards are certified by the vendor. Certificates of Analysis are kept in the department until the standards are no longer being used – at which time they are filed with QA. Certificates of Analysis are available upon request. Purchased standards are routinely checked against an independent source for analyte concentration.

All Standards must be traceable using the laboratory lot system (CE-QA007).

All standards and reagents expire per the Expiration Policy unless otherwise indicated in this SOP

- 10.2 Purchased reagents and standards: Store at room temperature.
  - Hydrochloric Acid (HCl) concentrated
  - Ammonium Hydroxide (NH4OH) concentrated
  - Disodium ethylenediamine tetracetic acid dihydrate (Na2EDTA 2H20)
  - Sodium Hydroxide (NaOH) 15M
  - Phosphoric Acid (H3PO4) 85%
  - Sulfanilamide
  - N-1-napthylethylenediamine dihydrochloride (NED)
  - 1000 mg/L Nitrite Standard Stock Environmental Express (P/N IC-NO2-M), or equivalent.
  - 1000 mg/L Nitrite Reference stock Ultra Scientific (P/N ICC-007A), or equivalent.

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#### 10.3 Prepared Reagents -

10.3.1 Ammonium Chloride Buffer, pH = 8.5

Under a hood: To a 1 Liter amber glass jar, add 778.5 g of D.I. water, 113.4 g of concentrated HCL, 76.5 g of ammonium hydroxide and 0.90 g Na2EDTA. Stir until dissolved. Adjust the pH up to 8.5 with concentrated NaOH or HCl. Store in an amber glass container at room temperature.

10.3.2 Sulfanilamide Color Reagent:

To a tared 1 Liter amber glass jar, add 788 g of water, 153 g 85% phosphoric acid, 36.0 g sulfanilamide and 0.90 g NED. Stir until dissolved. Store in an amber glass bottle at room temperature. Expires in one month or when discolored, whichever is sooner.

#### 10.4 Nitrite Standards

- 10.4.1 Nitrite intermediate standard (10 mg N/L): Perform two 1/10 serial dilutions of the 1000 mg/L stock. Prepare fresh daily.
- 10.4.2 Nitrite intermediate reference (10mg N/L if using a 1000mg/L Standard: Perform two 1/10 serial dilutions of the secondary 1000mg/L stock. Prepare fresh daily.
- 10.4.3 Lachat Nitrite calibration standards Prepare fresh daily in dispo cups as follows:

Conc. (mg/L)	mL of 10 mg/L NO2 standard	mL DI water
1.00	1.00	9.0
0.50	0.50	9.5
0.20	0.20	9.8
0.10	1.0 mL of 1.00 mg/L standard	9.0
0.05	1.0 mL of 0.50 mg/L standard	9.0
0.02	1.0 mL of 0.20 mg/L standard	9.0
0.01	1.0 mL of 0.10 mg/L standard	9.0
0.00	0.0	10.0

Pour back and forth between two dispo cups to mix.

10.4.4 Discrete - A manual calibration can be performed by the analyst by preparing the standards as listed above for the Lachat or the analyst can use the Thermo Gallery's automated calibration dilution feature. This is a feature that is programed into the method and uses a 1mg/L Standard Solution prepared from the 1000mg/L Standard Stock. The instrument is programmed to dilute the 1mg/L Standard into DI Water to prepare the following calibration levels.

Conc. (mg/L)	Dilution Performed by Instrument
0.00	0
0.01	n+99
0.02	n+49
0.05	n+19
0.10	n+9



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0.20	n+4
0.50	n+1
1.00	n+0

Instrument uses the dilution convention where all dilutions are assumed to have 1 part calibration standard used plus "n" parts of DI Water. For example, in the above table, a dilution of n+99 would represent 1 part of standard plus 99 parts DI Water (a 1/100 dilution). Using a calibrant of  $1 \, \text{mg/L}$ , this would result in a standard of  $0.010 \, \text{mg/L}$ .

- 10.4.5 Nitrite LCS, Matrix Spikes/MSD (0.25 mg/L): Into a dispo cup, measure 10 mL DI (LCS) or sample (MS and MSD). Add 0.25 mL of 10 mg/L working stock. Pour back and forth between two dispo cups to mix. Prepare fresh per run.
- 10.4.6 Nitrite Reference ICV/ CCV (0.50 mg/L): Using a purchased 1000 mg/L stock, make (2) 1/10 dilutions for a 10 mg/L reference stock. Add 0.5 mL of 10 mg/L reference stock to 9.5 mL of UPDI water. Mix by pouring the solution back and forth between two dispo cups. Prepare fresh per run.
- 10.5 Nitrate Stock and Intermediate Standards
  - 10.5.1 Nitrate Intermediate standards (100 mg/L and 10 mg/L) Prepare two 10X serial dilutions of the 1000 mg/L Nitrate. Prepare fresh daily.
- 10.6 Nitrate Working Standards Prepare fresh daily

10.6.1 Nitrate ICAL standards - Prepare in dispo cups as follows:

Conc. (mg/L)	mL of 10 mg/L standard	mL DI water
2.00	2.00	8.0
1.00	1.00	9.0
0.50	0.50	9.5
0.20	0.20	9.8
0.10	1.0 mL of 1.00 mg/L standard	9.0
0.05	1.0 mL of 0.50 mg/L standard	9.0
0.01	1.0 mL of 0.10 mg/L standard	9.0
0.005	1.0 mL of 0.05 mg/L standard	9.0
0.002	(2) 1/10 serial dilutions of the 0.20	
	mg/L standard	
0.00	0.0	10.0

Pour back and forth between two dispo cups to mix.

- 10.6.2 N03+NO2 LCS, Matrix Spikes/MSD (0.20 mg/L): Into a dispo cup, measure 10 mL DI (LCS)or sample (MS and MSD) using a 10 mL disposable pipette. Add 0.020 mL of 100 mg/L nitrate working stock. Pour back and forth between two dispo cups to mix.
- 10.6.3 NO3+NO2 Reference ICV/ CCV (0.50 mg/L): Using 1000 mg/L Reference stock, make (2) 1/10 dilutions to create a 10 mg/L reference working stock. Add 0.5mL of 10 mg/L reference working stock to 9.5 mL of UPDI. Mix by pouring the solution back and forth between two dispo cups.

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- 10.6.4 Cadmium column efficiency check solutions: Prepare fresh daily
  - 10.6.4.1 0.5 mg/L NO2 Perform two 1/10 serial dilutions of the 1000 mg/L NO2 stock. Add 0.50 mL of the resulting 10 mg/L working stock to 9.5 mL DI (or, use the 0.50 mg/L std prepared for nitrite analysis).
  - 10.6.4.2 0.5 mg/L NO3 Use the 0.50 mg/L standard prepared for nitrate analysis.
- 10.7 Method Blank / ICB/CCB DI water

#### 11) Method Calibration

- 11.1 Initial Calibration follow policies in ADM-ICAL unless otherwise detailed in this SOP.
  - 11.1.1 Frequency daily
  - 11.1.2 The data system will prepare a calibration curve by plotting response versus standard concentration. Sample concentration is calculated from the regression equation (see below). The ICAL must have at least 3 points which cover the calibration range and a blank. The lab routinely uses all of the points described in the Standards Section. The correlation coefficient must be 0.997 or higher. If the correlation coefficient limit is not achieved, stop the analysis, correct the problem, and recalibrate.
  - 11.1.3 Calibration Curve, Linear Regression: This method of quantitation uses the equation of a line (y=mx+b).
  - 11.1.4 Due to the limitations of the Lachat software, once a calibration is complete, standards may not be reanalyzed. Since there are legitimate times (bad integration, air spike in peak) when it is necessary to repeat a standard, include two injections of the zero and the two lowest standards. The software is selected to average the replicates of the injections. Points may only be dropped due to assignable cause as detailed in ADM-ICAL and the cause must be documented in the raw data.
  - 11.1.5 Verify the linear calibration range by refitting the high curve point to the curve. If the point is outside of 90-110% of its true value, linearity must be reestablished. For the 8000, rerun the high standard for a LRC (Linear Range Check).
  - 11.1.6 To calibrate for Nitrite on the Thermo Gallery, first make sure that all start up procedures have been followed (See section12.3). Once start up is performed, call up the nitrite method. The software will prompt the analyst to pour up a fresh 1 mg/L standard, zero standard (DI), ICV and ICB and add this rack to the instrument. Once the start button is pressed, the automatic dilution system will perform the calibration based on the standards listed in section 10.

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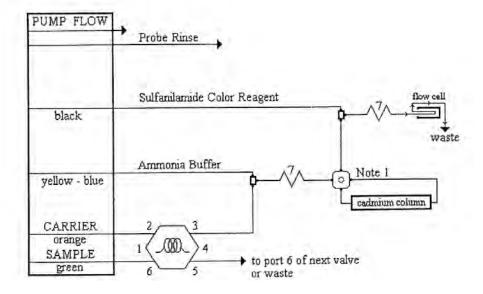
#### 12) Sample Preparation and Analysis

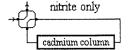
#### 12.1 Sample Preparation

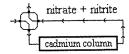
- 12.1.1 Soil samples Homogenize and subsample according to ADM-SPLPREP. Weigh 1.0 g of sample into a clean, tared B-cup. Document the ID of the balance used to weigh the sample. Bring the total weight to 100 g with DI. Cap the cup and shake vigorously for 5 minutes.
- 12.1.2 Turbid water samples and prepared soil samples filter through a syringe filter directly into the autosampler cup or into a dispo cup if dilutions are to be performed. If any samples are filtered, also filter a blank and an LCS. See GEN-FILTER for more information.

#### 12.2 Instrument Set-up - Lachat

- 12.2.1 Turn on the computer and Lachat components.
- 12.2.2 Connect the manifold to the instrument. Inspect the manifold for proper connections and appropriate sample loop and wavelength filter. Place pump tubes loosely in their holders.
- 12.2.3 Load the appropriate method into the software and enter sample labels for the first tray. Set up the batch in accordance with ADM-BATCH and the frequency requirements in this SOP. Analyze CRDLs on the Lachat 8000 to see the response at the low end of the curve since the software does not convert the raw area counts of the standards into concentration in the calibration. The Lachat software will calculate all dilutions provided the dilution information is entered.







Sample loop = 150 cm x 0.8 mm

Interference Filter = 520 nm

Carrier is DI Water

Manifold tubing is 0.8 mm (0.032 in) i.d. This is 5.2 uL/cm

7 is 135cm of tubing on a 7 cm coil support

Apparatus: an injection valve, a 10 mm path length flow cell, and a colorimetric detector module is required.

Note 1: This is a 2 state switching valve used to place the cadmium column in-line with the manifold.

#### 12.3 Instrument Set-up for Thermo Gallery

- 12.3.1 The test parameters are attached in the appendix.
- 12.3.2 Switch on the Thermo Gallery if not already on
- 12.3.3 Switch on the Workstation
- 12.3.4 Enter the software by clicking on the Thermo Gallery Icon
- 12.3.5 Log into the software
- 12.3.6 Wait for the main screen
- 12.3.7 Run three extra rinses
- 12.3.8 Run water blank
- 12.3.9 Check water blank
- 12.3.10 Check and update reagent rack according to the procedure
- 12.3.11 Add new samples and select method in menu beneath sample ID. Set up the batch in accordance with ADM-BATCH and Section 16.
- 12.3.12 Fill cuvette loader when prompted.

#### 12.4 Instrumental Analysis -

- 12.4.1 Load the column check standards, calibration standards, and the samples into the autosampler as entered into the software with standards in order of decreasing concentration if manually preparing calibration standards. If you are utilizing the automatic calibration dilution feature, prepare a 1 mg/L standard. Prepare any sample dilutions in compliance with ADM-DIL.
- 12.4.2 Lachat only: Place all reagent lines in DI to rinse. Be sure all waste lines go to sink. Attach lines to pump collars. Turn on pump. Lock in collars. Rinse for a couple of minutes. Inspect for leaks. Place the color reagent, buffer, carrier (DI) and rinse feed lines in their appropriate reagent bottles. For NO3+NO2, when all bubbles are out of the lines, put column in-line. Pump until a stable baseline is established.

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12.4.3 For NO3+NO2 analyses, calculate the cadmium column efficiency prior to analysis of samples. Calculate the column efficiency as follows:

Reduction efficiency = ([NO3 std] / [NO2 std]) x 100%

Record the efficiency in the Cd column Efficiency Log. If the column efficiency is <90%, stop the analysis, insert a new column, restart the analytical sequence including a new column proficiency check, and recalibrate. Discard the expired column.

- 12.4.4 For best results, a new column should be "shocked" prior to use. To "shock" the column, run four injections of 10 mg/L Nitrate followed by four injections of DI
- 12.4.5 Run the standards, references, and samples. Be sure all ICAL and QC criteria is met and samples are within linear range. Repeat any samples at a dilution which are over the linear range (see ADM-DIL).
- 12.4.6 Repeat any samples which may be influenced by carryover from the previous sample (response has not returned to baseline). Repeat any samples which have airpeaks which may influence the results. Repeat any samples which were incorrectly integrated by the software.
- 12.4.7 Close with an acceptable CCV/CCB set.
- 12.4.8 Run color blanks for highly colored or turbid samples. Remove the sulfanilamide line from the reagent and place it in a phosphoric acid solution (170 g of 85% H3PO4/L). Analyze the desired samples. Subtract the color blank value from the sample result.
- 12.4.9 Print the results and the calibration information immediately after the run.

Lachat: If any other runs are done before this information is printed, special care must be taken to ensure the correct calibration is applied to the results.

Thermo Gallery: Print results and curve. Transfer file must be created at the end of the day. All of the files/test data will be included in one file. The discrete transfer template will organize by test. Daily files are cleared from the instrument at the end of the day. The data on the instrument can be accessed through the archive after this point.

#### 12.5 Shut Down:

Lachat: When all samples are analyzed, take the cadmium column off-line, if appropriate, before moving lines to rinse. The column is stored infused with reagents. To keep air from entering the column, place the reagent lines in DI to rinse for 5 minutes. Remove all lines from DI and pump dry. Turn off pump and release pump collars.

Thermo Gallery: Perform the daily shut down maintenance (see below) and shut the instrument down.

Load wash solution. Push Standby. This will run the standby procedure. Empty and rinse waste container and cuvette container. Refill DI container.

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#### 13) Troubleshooting

- 13.1 See instrument manual or maintenance log for help in solving specific analytical or instrument problems.
- Daily, weekly, and monthly maintenance is detailed in the help/maintenance section on the Discrete.
- 13.3 Maintenance log All Preventive maintenance, as well as instrument repair, should be documented in the appropriate instrument maintenance log. Most routine maintenance and troubleshooting are performed by laboratory staff. Other maintenance or repairs may, or may not require factory service, depending upon the nature of the task. Any maintenance performed by outside services must also be documented either through notes in the log or through documents provided by the service. The log entries will include the date maintenance was performed, symptoms of the problem, serial numbers of major equipment upgrades or replacements. The datafile name of the first acceptable run after maintenance is to be documented in the maintenance log.

#### 14) Data Acquisition

Data is uploaded from the instrument to LIMS.

#### 15) Calculation and Data Reduction Requirements

- 5.1 Calculations: Instrument software will calculate all results from the regression equation, including those with dilutions, provided that the correct dilution information was entered. Soil samples are entered with a 100 fold dilution in the software to account for the 1g to 100 mL extraction, but the dilution is entered as straight in the LIMS since this is the lowest possible dilution. The MRL in LIMs is based on this assumption.
- 15.2 Report results in mg N/L or mg N/kg.
- 15.3 Report only those values that fall between the lowest and the highest calibration standards. Samples exceeding the highest standard must be diluted and reanalyzed. See ADM-DIL.
- 15.4 Soils: mg/kg N = Conc. measured x mL DI used for the extraction / g sample used.
- 15.5 Colored samples: Conc. Reported = Conc. measured Color Blank
- Nitrate calculation: mg/L or mg/kg as NO3 as N = [NO3+NO2] [NO2]. This calculation is done in the LIMS system.
- 15.7 Data must be reviewed by the analyst and a peer (supervisor or qualified analyst) using a Data Quality Checklist before the results are validated and reported to the client. Further data review policies and procedures are discussed in ADM-DREV.
- 15.8 The results are based on the weight of nitrogen or "as N" or "-N." The concentration of the individual standards is based on the weight of the nitrogen in the sodium or potassium nitrite or potassium nitrate not the weight of the NO2 nor NO3. Therefore the sample concentration is the concentration of the Nitrogen from the desired form not the weight per volume concentration of the NO2 nor NO3. This is the industry convention for this analysis.

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#### 16) Quality Control, Acceptance Criteria and Corrective Action

#### 16.1 ICV/CCV -

- Frequency Analyze at the beginning of the run, every 10 samples or fewer, and at the end of the run.
- Limits Recovery must be 90-110 % of the true value. Samples less than the reporting limit that are associated with a CCV that is above limits may be reported without qualification.
- Corrective Action Recalibrate if the ICV fails. If a CCV fails, an acceptable CCV must be achieved before continuing. All samples bound by the unacceptable CCV must be reanalyzed. Samples with results less than the reporting limit may be reported with a CCV with high recovery.

#### 16.2 MB/ICB/CCB -

- Frequency Analyze immediately after each ICV and CCV every 10 samples.
- Limits The result must be less than the reporting limit. For DOD samples, the blanks must be less than ½ the LOQ. Samples with a result less than the reporting limit or greater than 10 times the contamination may be reported without qualification.
- Corrective Action If the result is above the reporting limit, correct the problem and re-run the samples bound by the unacceptable CCB or raise the reporting limit.

#### 16.3 LCS -

- Frequency Prepare one for every 20 samples.
- Limits LCS recovery must be 90-110% of the true value. Samples less than the reporting limit that are associated with a LCS that is above limits may be reported without qualification.
- Corrective Action If the LCS does not meet limits, correct the problem and reanalyze the affected samples or flag the data.

#### 16.4 Matrix Spike/ Matrix Spike Duplicate -

- Frequency Analyze one matrix spike/MSD pair for every 10 samples. Do not choose field blanks as samples for the analysis of matrix spikes.
- Limits Matrix spike recovery must be within the limits in the Data Quality Objectives Table. The RPD must be within 20%.
- Corrective Action if recovery of the MS fails on a sample, the batch is considered acceptable as long as the LCS meets acceptance criteria. It is recommended that the MS/MSD be reprepared and reanalyzed to confirm the outliers, however it is not required due to probable matrix interferences. Flag the outlier. If the RPD is out of limits, repeat the MS/MSD unless there is assignable matrix interference, historical failures, or lack of volume. If an out of control MS/MSD is not repeated, note the reason on the data quality checklist. If, at the time when the problem is discovered, the sample exceeds twice the holding time, discuss with supervisor or Project Manager prior to repeating the samples. Report all of the replicates and explain in the checklist for the case narrative

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#### 17) Data Records Management

Records are maintained according to CE-GEN003 and ADM-ARCH.

#### 18) Contingencies for Handling Out-of-Control Data

If data is produced that is out of control and is not to be re-analyzed due to sample volume restrictions, holding times, or QC controls cannot be met, flag or narrate appropriately.

#### 19) Method Performance

Detection and Quantitation limits are based upon an MDL study performed according to CEQA011.

Demonstration of Capability is performed according to CE-QA003. The documentation of this method performance is retained by the Quality Assurance office.

Accuracy and Precision data may be found in the EPA method. The method states that single laboratory precision data can be estimated at 50% to 75% of the Interlaboratory precision estimates.

#### 20) Summary of Changes

- Added Gallery Discrete analyzer throughout
- Incorporated Change Forms for Matrix Spike Duplicate (12/14/16), DOD MB limit of <1/2LOQ (1/7/16), sample loop length (8/20/15), and linear range verification (5/15/15).
- Combined low level and regular level NO2+NO3 curves and QC throughout.

#### 21) References and Related Documents

- Standard Methods for Chemical Analyses of Water and Wastewater, 18th ed. (1992), APHA-AWWA-WPCF, Part 4500, pp. 4-85, 4-87, 4-91, 4-74.
- Lachat QuikChem Method [10-107-04-1-C].
- Test Methods for Evaluating Solid Waste Physical/Chemical Methods, USEPA SW-846, September 1986.
- Methods for the Determination of Inorganic Substances in Environmental Samples. EPA/600/R-93/100. August 1993.
- Department of Defense (DOD) Quality Systems Manual (QSM) for Environmental Laboratories, Version 5.0, July 2013.
- Department of Defense (DOD) Quality Systems Manual (QSM) for Environmental Laboratories, Version 5.1, 2017.
- Thermo Fisher Scientific Product Bulletin, Nitrite Application for Thermo Fisher Gallery Discrete Analyzer, version 1.
- EST Analytical Technical Bulletin, Nitrite, v112707.

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#### 22) Appendix

Note: Attachments are included here for illustration only. These attachments are controlled separately on the Forms sections of the Rochester intranet

- Gallery Test Parameters NO2
- Calibration Standard Preparation job aids for Nitrite and for Nitrite+Nitrate



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		Test para		antos d	Ga	Page liery 01		2/3
		353.2 NO2	Version n	umber	1.1			
Date	7/27/2017	User	Dealer					
Time	1:40:06PM	Software versi	on: 6.0.1					
Sample	Volume (µl)	Dispense with	Extra volume (µl)	Extra w	rash			
	50	Extra	20	No				
Reagent	Reagent	Volume (µl)	Dispense with	Extra vo	olume (µI)	Syringe spee	ed	Replacing reagent
	NO2/NO3 Buff	150	Extra	20		Normal		None
	Barcode ID	Alarm limit (ml)	Onboard stability (da	ys)				
		20	5					
Incubate	Time (sec)	Actual time (sec)						
	18	18						
End-point blan	Blank resp. min.(A)	Blank resp. max.(A)						
Reagent	Reagent	Valume (µl)	Dispense with	Extra vi	olume (µí)	Syringe spec	ed	Replacing reagent
17-69-61	TON R3	20	Extra	20	, u-y	Normal		None
	Barcode ID	Alarm limit (ml)	Onboard stability (de			1,000		
	A08	2.0	5	•				
Incubate	Time (sec)	Actual time (see)						
	360	360						
End-point measurement	Main wavelength (nm)	Side wavelength (nm	Residual net abs. (A	í.				
, mades (circle)	540	None	0					
Dilution			Limits					
- Julius I	Dilution with	Water	+		Measurin	g range (mg/l)	Next	dilution ratio (1+)
	Primary dilution 1 +	0	4		Min	Max	Low	High
	Frimary unution ( +	U	Prima	ry dilution		1.000000		4.0
			2nd d		•	•		
			3rd di	ution	•	•	9	7
			4th di	ution	·		•	*
			Test	mil	0.000000	5.00000@ng/l		
			Critica	dlimit		· mg/l		
			UV.			25 A		
			Init. a	De-				
			UV.	08-				
			UV.	05.				



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			st parame 2 NO2	Version r	number	1 1 Gallery 01	
Date	7/27/201	17 User	Dealer				
Time	1:40:06	PM Softv	vare version: 6.0.	1			
Calibration	-						
Calibration ty	pe	Linear				Abs. error (A)	100
Repeat time	(days)	1				Rel. error (%)	*
Points/calibra	ator	Single				Factor limit min. Factor limit max.	
Acceptance		Manual				Bias limit min	
Nbr	Calibrator	Current lot	Concentration	n Dilutio		Bias limit max.	-
1	NO2-0	Default	0.000000	0	-5-6		
2	NO2-STD	Default	1.000000	99		Concentration axis	Linear
3	NO2-STD	Default	1.000000	49		Response axis	Linear
4	NO2-STD	Default	1.000000	19			
5	NO2-STD	Default	1.000000	8			
6	NO2-STD	Default	1.000000	4			
7	NO2-STD	Default	1.000000	1			
8	NO2-STD	Default	1.000000	0			
Procedure Interval type	NO	2 Cal	QC profile	е	Yes		
30000							
Requests Time (hh:mm)	0:00	·	Acceptan	ice	Manua		
	******		Trigger		Calibra		
Procedure		2 Run	QC profile	е	Cres T		
Interval type		quests	In use		Yes		
Requests	10		Acceptan	ice	Manua		
Time (hh:mm)	0:00	)	Trigger		Interva	il	
	Procedure	Control	Current L	ot	Conc.	SD	Req, count
	NO2 Cal	NO2 ICV	Default		0.50000	0.050000	10
	NO2 Cal NO2 Run	NO2 ICVB			0.00000	0.010000 0.050000	1
	NO2 Run	NO2 CCVE			0.00000		1
			F	Procedure	1000000	Nbr of controls	SD multiplier
			1	NO2 Cal		1	1
			1	NO2 Run			1

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#### NITRITE $[NO_2]$ (1.000 - 0.000 (pql=0.010))

#### A.) 10 mg/L WORKING STOCK:

do two (2) 1/10 serial dilutions of the 1000 mg/L  $NO_2$  (Nitrite) Standard Stock.

#### B.) STANDARDS:

conc. (mg/L)	mL 10 mg/L	mL DI
a.) 1.000	1.00	9.00
b.) 0.500	0.50	9.50
c.) 0.200	0.20	9.80
d.) 0.100	1/10 dil'n of a	a.) 1.000
e.) 0.050	1/10 dil'n of 1	b.) 0.500
f.) 0,020	1/10 dil'n of	2.) 0.200
g.) 0.010	1/10 dil'n of o	d.) 0.100
h.) 0.000	10 mL DI wa	ter

- C.) ICV / CCV: (True Value = 0.50 mg/L)
  9.5 mL DI + 0.5 mL 10.0 mg/L Reference Stock (two
  (2) 1/10 serial dilution of 1000 mg/L NO<sub>2</sub> (Nitrite) Ref.
  Stock.)
- D.) LCS / Matrix Spike: (True Value = 0.250 mg/L)
  10.0 mL DI / sample + 0.250mL 10 mg/L (Nitrite) Working Stock.

		Nitrate/Nitrite
	STANDARD OPERATING PROCEDURE	GEN-353.2, Rev. 5
	ALS   Environmental - Rochester, NY	Effective 11/6/17
(ALS)		Page 22 of 22

#### TOTN $[NO_3 + NO_2]$ (2.000 - 0.000 (pql=0.002 mg/L))

#### A.) 10.0 mg/L WORKING STOCK:

do two (2) 1/10 serial dilutions of the 1000 mg/L NO<sub>3</sub> (Nitrate) Standard Stock.

#### B.) STANDARDS:

conc. (mg/L)	mL 10.0 mg/L	mL DI Water
a.) 2,000	2.00	8.00
b.) 1.000	1.00	9.00
c.) 0.500	0.50	9,50
d.) 0.200	0.20	9.80
e.) 0.100	1/10 dil'n of b.	1.000
f.) 0.050	1/10 dil'n of c.	0.500
g.) 0.010	1/10 dil'n of e.	0.100
h.) 0.005	1/10 dil'n of f.	0.050
i.) 0.002	(2x) 1/10 dil'n	of d.) 0.200
j.) 0.000	10 mL of DI W	ater

#### C.) ICV / CCV: (True Value = 0.50 mg/L)

do two (2) 1/10 serial dilutions of 1000 mg/L NO<sub>3</sub> (Nitrate) Reference Stock Solution. Add 0.50 mL of 10 mg/L Ref. stock to 9.0 mL DI.

D.) LCS / Matrix Spike: (True Value = 0.200 mg/L)
10.0 mL DI / sample + 0.020 mL 100 mg/L (Nitrate) Working Stock.

#### E.) COLUMN CHECK:

- $0.5 \text{ mg/L NO}_3 = 0.500 \text{ cal, std. c}$
- 0.5 mg/L NO<sub>2</sub> = (2) two 1/10 serial dilutions of 1000 mg/L
   NO<sub>2</sub> (Nitrite) Standard Stock. Add 0.5 mL of the 10 mg/L to 9.5 mL DI,

SOP Title: Total Suspended Solids	
SOP Code: GEN-2540D	
SOP Revision No.: 2	
SOP Date: 8/31/15	
SOP Section(s) Affected by Change: 11.12	
Description of Change: Remove need to record twice daily temperatures.	
Reason(s) for Change(s): Changes to daily temp protocols – see new ADM-DALYCK.	
Change(s) Submitted by: Vicky Collom	Date: 11/12/19
Approvals:	
Technical Reviewer Signature:	Date: ///2/19
QA Signature: Old Stoler	Date: 11/12/19
	Date: 11/12/19

SOP Title: Total Suspended Solids	.0
SOP Code: GEN-2540D	
SOP Revision No.: 2	
SOP Date: 8/31/15	
SOP Section(s) Affected by Change: 9, 12.6	
Description of Change:  9. Label desiccators with the start date and expiration of the desiccant. To months or sooner if no longer blue.	he desiccant expires in 3
12.8 When finished placing hot dishes in the desiccator, place the lid on t gap. Start a timer for 10 minutes. Close the desiccator completely when	
12.3+12.6 The first measured volume must be <1/2 the total volume receive this sample indicates that the entire volume will pass. If the entire first measured the filter (the filter clogs), discard the filter. Cap and shake the bottle and volume to a new filter. Do not add any volume remaining in the graduate bottle. Do not add portions of the measured volume and calculate the volume the first measured volume passes the filter and it appears that more volumeet the reporting limit, estimate the volume expected to pass, cap and shake	easured volume does not pass add a smaller measured d cylinder back to the sample ume that passed by difference.
and filter the aliquot through the same filter. Use small enough aliquots the filter. If, however, the estimation was incorrect, and there will be insunew filter, measure by difference and note the problem on the benchsheet.	that it is unlikely they will clog afficient sample to repeat with a
Reason(s) for Change(s): RC0549, RC0550	
Change(s) Submitted by: Vicky Collom	Date: 2/24/17
Approvals:	
Technical Reviewer Signature:	Date: 2/24/17
QA Signature: Qif All.	Date: 2/24/17
Laboratory Director Signature:	Date: 2/28/17
Change(s) Effective Date:	
SOP user acknowledgement:	

Photocopy attached to each controlled copy

Distribution: Original filed with original SOP

SOP Title:	Total Suspended Solids (TSS)	
SOP Code: GEN-2540	D	
SOP Revision No.: 2		
SOP Date: 8/31/15		
SOP Section(s) Affected	d by Change: 12.1	
Description of Change: Add that for in-house ta on the balance to obtain	_	filter from the tin and place the filter directly
Reason(s) for Change(s) RC0319 For procedura Proweigh filters.	•	al weights that include both in-house and
Change(s) Submitted by	: Vicky Collom	Date: 3/7/16
Approvals:	2/1	
Technical Reviewer Sig	nature:	Date: 3 7 16
QA Signature:	the ?	Date: 3/7/16
Operations Manager Sig	gnature:	Date: 3/11/14
Change(s) Effective Dat	te:	
SOP user acknowledgen	nent:	

Distribution: Original filed with original SOP

Photocopy attached to each controlled copy

SOP Title:	Total Suspended Solids (TSS)	
SOP Code: GEN-2540	D	
SOP Revision No.: 2		
SOP Date: 8/31/15		
SOP Section(s) Affected	d by Change: 16.3, 21	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Description of Change:	·	
16.3 MB - Add DOD limit of <		
21 - Add to References - Dep 5.0, July 2013	artment of Defense (DoD) Quality Systems Manual (QSM) fo	r Environmental Laboratories, Version
Reason(s) for Change(s)	<b>):</b> ·	
Addition of TSS to DOI	D scope.	<
Change(s) Submitted by	r: Vicky Collom	Date: 10/14/15
Approvals:		
Technical Reviewer Sig	nature: With Subu	Date: /0//5/15
QA Signature:	Aba 5	Date: 10/15/15
Operations Manager Sig	gnature: 6 for 6150	Date: 10/15/15
Change(s) Effective Dat	e: 1.0/14/15	
SOP user acknowledgen	nent:	
		1977

Distribution: Original filed with original SOP

Photocopy attached to each controlled copy

## **ALS Standard Operating Procedure**

NON-

DOCUMENT TITLE:

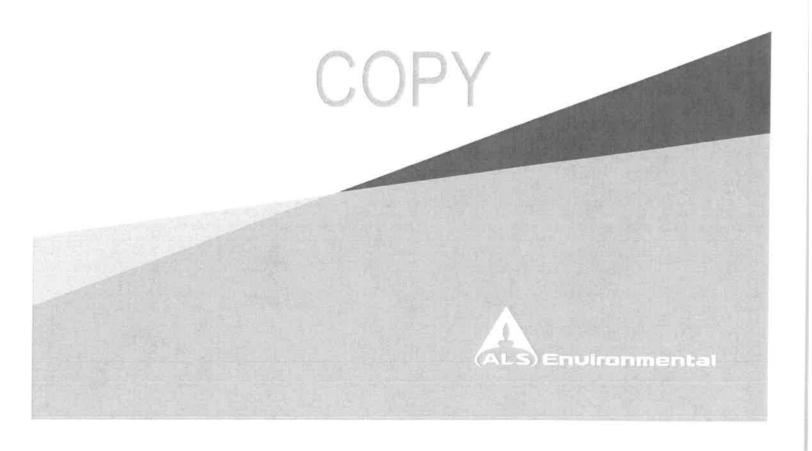
REFERENCED METHOD:

SOP ID:

EFFECTIVÉ DATÉ: 2
8/31/15

TOTAL SUSPENDED SOLIDS (TSS)

SM 2540D-1997(2011) GEN-2540D





SOPID:

GEN-2540D

#### STANDARD OPERATING PROCEDURE

Rev. Number:

Total Suspended Solids GEN-2540D, Rev 2 Effective: 8/31/15

8/31/15

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Effective Date:

## TOTAL SUSPENDED SOLIDS (TSS) SM 2540D-1997(2011)

NON-

2

	W	
Approved By:	Musik Manager	Date: 9/2/15
Approved By:	Wyto Co	Date: 9/2/15
	QA Manager - Vicky Collom	
Approved By:	O BOV	Date: 9/2/15
31	Operations Manager Jason Badman	
Archival Date:	Doc Control ID#:	U-0/ Editor:



Total Suspended Solids GEN-2540D, Rev 2 Effective: 8/31/15 Page i of i

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2)	Scope and Applicability
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#### TOTAL SUSPENDED SOLIDS (TSS)

#### 1) Scope and Applicability

- 1.1 This SOP uses Standard Methods 2540D (1997-2011) for the measurement of total suspended solids (non-filterable residue) in drinking, surface, and saline waters, domestic and industrial wastes.
- 1.2 Range of determination is 1 mg/L to 20,000 mg/L.
- 1.3 MRL is 1 mg/L when 1000 mL of sample are filtered.

#### 2) Summary of Procedure

A well-mixed sample is filtered through a standard glass-fiber filter and the residue retained on the filter is dried to a constant weight at 103-105°C. The increased weight of the filter represents the total suspended solids.

#### 3) Definitions

- 3.1 Duplicate Sample (DUP) A laboratory duplicate. The duplicate sample is a separate sample aliquot that is processed in an identical manner as the sample proper. The relative percent difference between the samples is calculated and used to assess analytical precision.
- 3.2 Method Blank (MB). The method blank is an artificial sample designed to monitor introduction of artifacts into the process. The method blank is carried through the entire analytical procedure.
- 3.3 Laboratory Control Sample (LCS) A solution with a known value is prepared and analyzed as a sample. Percent recoveries are calculated for the analyte detected.
- 3.4 Batch a group of no more than 20 samples analyzed together. See ADM-BATCH for more detail.
- 3.5 Relative Percent Difference (RPD) The absolute value of the difference of two values divided by the average of the same two values. Used to compare the precision of the analysis. The result is always a positive number.

#### 4) Health and Safety Warnings

- 4.1 All appropriate safety precautions for handling samples must be taken when performing this procedure. This includes the use of personnel protective equipment, such as, safety glasses, lab coat and the correct gloves.
- 4.2 Refer to the Environmental, Health and Safety Manual for other general safety information.
- 4.3 Use a fume hood on the 104 oven.
- 4.4 Waste Management and Pollution Prevention

The laboratory will comply with all Federal, State and local regulations governing waste management, particularly the hazardous waste identification rules and land disposal restrictions as specified in the EH&S Manual. Samples and sample residue may be washed down the drain. See SMO-SPLDIS for further discussion on waste management.



Total Suspended Solids GEN-2540D, Rev. 2 Effective: 8/31/15

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#### 5) Cautions

- 5.1 Replace desiccant in desiccators as needed (when desiccant is no longer blue). Desiccant may be dried and reused
- 5.2 Keep balance clean and dry. See ADM-DALYCK for balance information.
- 5.3 Add oil to the vacuum pump as needed.
- 5.4 Be sure dishes are cleaned according to GEN-GC.

#### 6) Interferences

- 6.1 Nonrepresentative particulates such as leaves, sticks, fish and lumps of fecal matter should be excluded if it is determined that their inclusion is not desired in the final result.
- 6.2 Excessive residue on the filter may form a water-entrapping crust. Limit the sample size to that yielding no more than 200 mg residue.
- 6.3 For samples high in total dissolved solids, thoroughly wash the filter to ensure removal of dissolved material.
- 6.4 Prolonged filtration times resulting from filter clogging may produce high results because of increased colloidal materials captured on the clogged filter.
- 6.5 Filtration apparatus, filter material, pre-washing, post-washing, and drying temperature are specified because they can affect the results.

#### 7) Personnel Qualifications and Responsibilities

- 7.1 It is the responsibility of the analyst to perform the analysis according to this SOP and to complete all documentation required for data review. Analysis and interpretation of the results are performed by personnel in the laboratory who have demonstrated the ability to generate acceptable results utilizing this SOP. Final review and sign-off of the data is performed by the department supervisor or designee.
- 7.2 Training see CE-QA003.

#### 8) Sample Collection, Containers, and Storage

- 8.1 Samples should be collected in purchased, certified clean plastic or glass bottles or jars. Volumes collected should be sufficient to insure a representative sample, allow for replicate analysis (if necessary), and minimize waste disposal. Typically, a 1000 mL HDPE bottle is provided with bottle sets.
- 8.2 Samples are nonpreserved and kept at 0-6°C until analysis to minimize decomposition of solids.
- 8.3 Holding time is 7 days. Holding time for work under ASP is 5 days from verified time of sample receipt.
- 8.4 Sample handling, storage, and custody procedures are discussed in SOP SMO-GEN and SMO-ICOC.



Total Suspended Solids GEN-2540D, Rev. 2 Effective: 8/31/15 Page 3 of 7

#### 9) Equipment and Supplies

- Glass fiber filter discs, 4.7cm, Whatman GF/C or
- Environmental Express Proweigh 47mm
- Filtration Apparatus
- Aluminum Drying Dishes
- Drying Oven capable of maintaining 103-105 °C.
- · Desiccator with color indication desiceant
- Analytical Balance, capable of weigh to 0.1 img. with U-Electrode Ionizer- calibrated according to ADM-DALYCK.
- Forceps
- Graduated Cylinder Class A or verified within 3% of nominal volume.

#### 10) Standards and Reagents

- 10.1 Kaolin powder purchased commercially. Dry at 104 °C for at least 1 hour and cool to room temperature prior to being weighed. Dried Kaolin powder is stored at room temperature in a glass beaker covered with aluminum foil in a desiccator. Expires per Expiration Policy (CE-QA012).
- 10.2 Reference/LCS: To a tared plastic bottle, add 0.20 -0.30 g of dried Kaolin powder. Record actual weight used. Add DI water to 1000 g. The true value will be between 200 and 300 mg/L. Use as if it were a client sample. Store at 0-6 °C for up to one year.
- 10.3 MB Use DI as if it were a client sample.

#### 11) Method Calibration

Balance Calibration - The balance calibration is checked daily prior to use according to ADM-DALYCK. ADM-DALYCK also addresses balance use, limits, corrective action, documentation, and annual check of weights.



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12) Sample Preparation and Analysis

Note: Handle filter with forceps at all times.

- 12.1 For Volatile Suspended Solids, use Whatman glass fiber filters and prepare as follows. For Total Suspended Solids, if using Environmental Express Proweigh Filters and skip the following filter preparation steps.
  - 12.1.1 Place the disc on membrane filter apparatus. While vacuum is on, wash the disc with three successive 20 ml volumes of distilled water. Remove all traces of water by continuing to apply vacuum after water has passed through. Discard washings. Remove filter from the apparatus and place in a numbered crucible. Record the lot number of the filters on the benchsheet. Dry the filters at 550°C for at least 20 minutes. Remove to a desiccator and cool for at least 30 minutes.
  - 12.1.2 Weighing of filters Weigh the 20.0000g Class 1 weight and record on the tare sheet. Transfer crucible containing filter to the analytical balance and record the ID number. Weigh dish twice; successive weights must be within 0.5 mg of each other. Record the balance ID.
- Prepare a sequence of samples and QC in compliance with the frequency requirements in ADM-BATCH and the QC section of this SOP. Prioritize samples according to holding times and rush dates. Use the benchsheet appropriate to the test (TSS or VSS). An example TSS benchsheet is attached to this SOP. An example VSS benchsheet is attached to GEN-160.4.
- 12.3 Selection of sample volume The target residue on the filter is 10-200 mg. For clean samples, choose a sample volume up to 1000 mL. Smaller sample volumes will be needed for dirty samples. If the entire measured volume will not pass through the filter, record, by difference, the actual volume filtered. If filtration time exceeds 10 minutes, discard the clogged filter and repeat with a new filter set and a smaller sample volume.
- 12.4 Transfer the tared filter to the filtering apparatus and begin suction. Wet the filter with a small volume of distilled water to fit it to fritted support.
- 12.5 Shake the sample vigorously and transfer the predetermined sample volume selected to the filter using a graduated cylinder. Type the volume into the spreadsheet with the corresponding sample and dish ID. Verify the volume and mark the verification on the spreadsheet.
- 12.6 Filter the sample through the glass fiber filter. Record volume used on benchsheet (attached).
- 12.7 With suction on, wash the graduated cylinder, filter, non-filterable residue and filter funnel wall with three portions of distilled water allowing complete drainage between washing. Remove all traces of water by continuing to apply vacuum after all the water has passed through. A 3 minutes dry time is mentioned in the method, but less time is typically used because the vacuum will start to pull the filter through the apparatus before 3 minutes.
- 12.8 Carefully remove the filter and place into the aluminum dish or crucible. Dry at least one hour at 103-105°C. Record the ID of the oven used. Cool in a desiccator. For TSS, remove the filter from the dish and weigh the filter. For VSS, weigh the entire filter and crucible. Record the balance ID.

# ALS

### STANDARD OPERATING PROCEDURE

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- 12.9 Repeat the drying cycle until a constant weight is obtained (difference in weight should not be greater than 0.0005 g or 4% of previous weight). Record the second weighing on the bench sheet.
- 12.10 If the samples are to undergo volatile solids analysis, retain the dish and filter in a desiccator and proceed with GEN-160.4/SM2540E.
- 12.11 The temperature of the oven is recorded twice daily in a designated log book to maintain a compliant operating temperature. The time and temperature is also recorded in the "In/Out" log book whenever samples are put in or taken from the oven.

## 13) Troubleshooting

Maintenance log - All Preventive maintenance; as well as instrument repair, should be documented in the appropriate instrument maintenance log. Most routine maintenance and troubleshooting are performed by laboratory staff. Other maintenance or repairs may, or may not require factory service, depending upon the nature of the task. Any maintenance performed by outside services must also be documented – either through notes in the log or through documents provided by the service. The log entries will include the date maintenance was performed, symptoms of the problem, serial numbers of major equipment upgrades or replacements. This applies to the oven log used for daily temperature checks and balance log used for calibration and daily checks.

The temperature of the oven is recorded twice daily in a designated log book to maintain a compliant operating temperature. The time and temperature is also recorded in the "In/Out" log book whenever samples are put in and once oven is at temperature.

## 14) Data Acquisition

Data is recorded manually into a controlled Excel spreadsheet. Tare weights from the preweighed filters are downloaded from the manufacturer website and applied to the Excel benchsheet electronically. Data is uploaded from the spreadsheet to LIMS.

15) Calculation and Data Reduction Requirements

mg total suspended solids  $/L = \frac{(A-B) \cdot x \cdot 1000,000}{\text{sample yolume, } mL}$ 

Where:

A= weight of dried residue + dish (g)

B= weight of dish (g)

Data must be reviewed by the analyst and a peer (supervisor or qualified analyst) using a Data Quality Checklist before the results are validated and reported to the client. Further data review policies and procedures are discussed in ADM-DREV. Run creation, data uploading, and run approval procedures are discussed in ADM-DREV.

# ALS

### STANDARD OPERATING PROCEDURE

Total Suspended Solids GEN-2540D, Rev. 2 Effective: 8/31/15 Page 6 of 7

16) Quality Control, Acceptance Criteria, and Corrective Action

- 16.1 Run one duplicate per batch of ten samples. The DUP should have an RPD < 10%. If the sample is low level (≤5 times the PQL), the RPD may exceed 10%, but the difference between results must be less than ≤ the PQL. If the RPD of the duplicates is >20%, repeat the sample and duplicate unless there is assignable matrix interference, historical failures, or lack of volume. If an out of control duplicate is not repeated, note the reason on the data quality checklist. If, at the time when the problem is discovered, the sample exceeds twice the holding time, discuss with supervisor or Project Manager prior to repeating the samples. Report all of the replicates and explain in the checklist for the case narrative.
- Run a Laboratory Control Sample per batch of 20 samples. The LCS recovery should be within the limits set in the Wetchem QC table in Appendix C of the Quality Assurance Manual. If it is not, determine the cause, fix the problem, and repeat the samples if volume and holding time permits. If not, flag the samples. If the LCS recovery is greater than its upper limit, associated non-detect samples may be reported.
- Analyze a Method Blank for every 20 or fewer samples. The result of the blank must be less than the PQL (Final weights of blanks must vary no more than 1.0 mg from the tare). If it is not, the associated sample results may be used if they are less than the PQL or greater than 10 times the blank value. If this criteria is not met, repeat the samples if volume and holding time permits, or flag the data.
- 17) Data Records Management
  See CE-GEN-003 and ADM-ARCH
- 18) Contingencies for Handling Out Of Control Data

If data is produced that is out of control and is not to be re-analyzed due to sample volume restrictions, holding times, or QC controls can not be met, flag and narrate appropriately.

- 19) Method Performance
  - 19.1 Demonstration of Capability is performed according to CE-QA003.
  - 19.2 Precision Data is available in the referenced method SM 20 2540D.
- 20) Summary of Changes
  - Added use of purchased, pre-weighed filters throughout.
  - Incorporated SOP change form for tightening the DUP limit to <10% RPD with corrective action at 20% RPD.
- 21) References and Related Documents
  - APHA Standard Methods for the Examination of Water and Wastewater, American Public Health Association, Washington, D.C. Method 2540D. 1997-2011.



## STANDARD OPERATING PROCEDURE

**Total Suspended Solids** GEN-2540D, Rev. 2 Effective: 8/31/15

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#### 22) Attachments

For example only - forms are controlled on the Controlled Forms section of the Rochester Intranet.

	al Suspended \$ 2540D-1997(201		SS)			Analyst: _ Pipet: _		Date: Time:		
Box ID:	: F	Filter Lot:	LCS Lot	-		Oven ID:	TV:			
Misc.	Order#	Dish ID	Sample Vol <sub>i</sub> (mLs)	Used	Vol. Conf.		Raw Data		Total Solids (mg/L)	
			- 11	-	-	Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2:				
						B)	A-B=	17		
						Gross (A) 1:	Gross (A) 3:			
			V			Gross (A) 2:		- X		
						B)	A-B=			
						Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2:	4			
						B)	A-B≈			
		7				Gross (A) 1:	Gross (A) 3:			
-0	3	· B	1 -	1		Gross (A) 2		- 6		
-	1.0	1 119	-		-	B)	A-B=	1	11.0	
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	1	0.1	M.			Gross (A) 2:				
		-	- 10.		-	B)	A-B=			
		J 1				Gross (A) 1.	Gross (A) 3:			
						Gross (A) 2: B)	A-B=			
							Gross (A) 3:			
		- 1				Gross (A) 1: Gross (A) 2:	Gross (A) 3.			
					1 9	B)	A-B=			
						Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2:	Gross (ry s.			
		1			V	B)	A-B=			
					-	Gross (A) 1	Gross (A) 3:			
	1		100	76	-	Gross (A) 2:	1			
			11			B)	A-B=			
			18.	1		Gross (A) 1:	Gross (A) 3:		-	
			1	2	·	Gross (A) 2:		-		
			744			B)	A-B=			
					T. N	Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2:				
						B)	A-B=			
	-					Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2				
						B)	A-B=			
						Gross (A) 1:	Gross (A) 3:			
						Gross (A) 2:				
						B)	A-B=			
				111		Gross (A) 1:	Gross (A) 3:			
			- 1			Gross (A) 2				

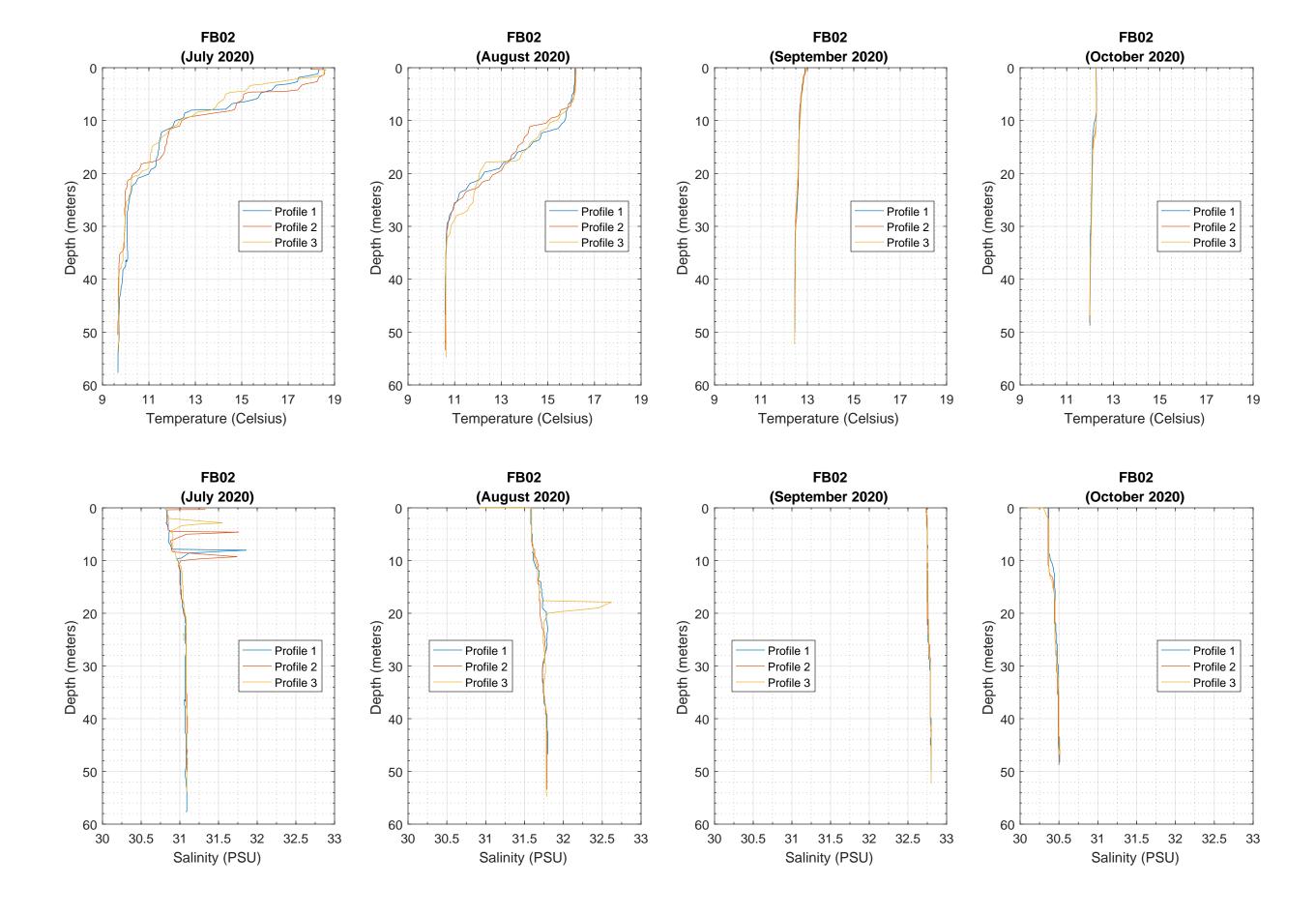
TS, TDS, TSS  $mg/L = (A-B)^*1,000,000$  /Sample Vol. (mls) Where: A = wgt (g) of dried residue + dish B = wgt (g) of tared dish

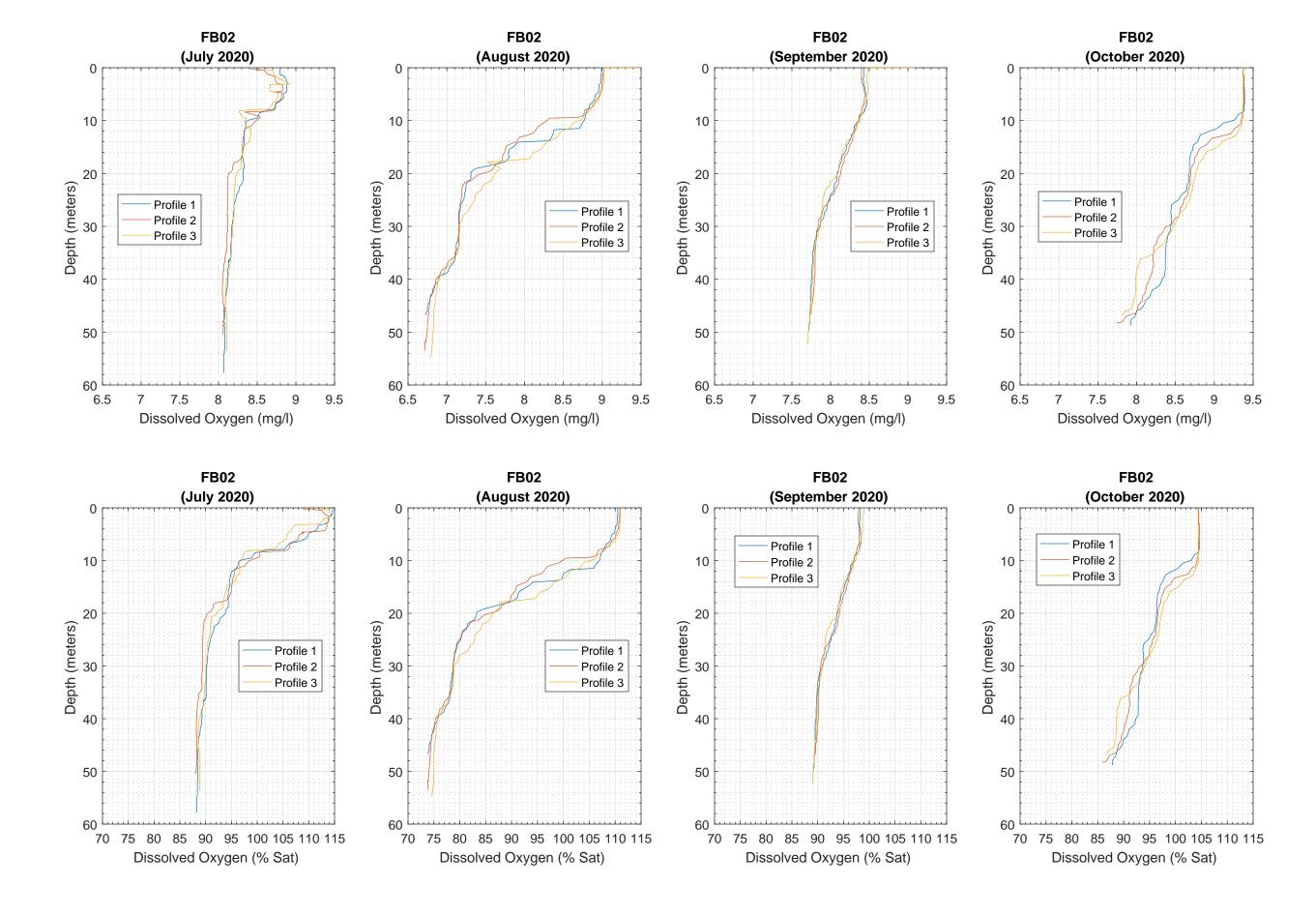
1:VACQUDATA\WetChem\Solids\Sdids\Template-TSSpre-r0 Template-TSSpre-r0 8/27/15

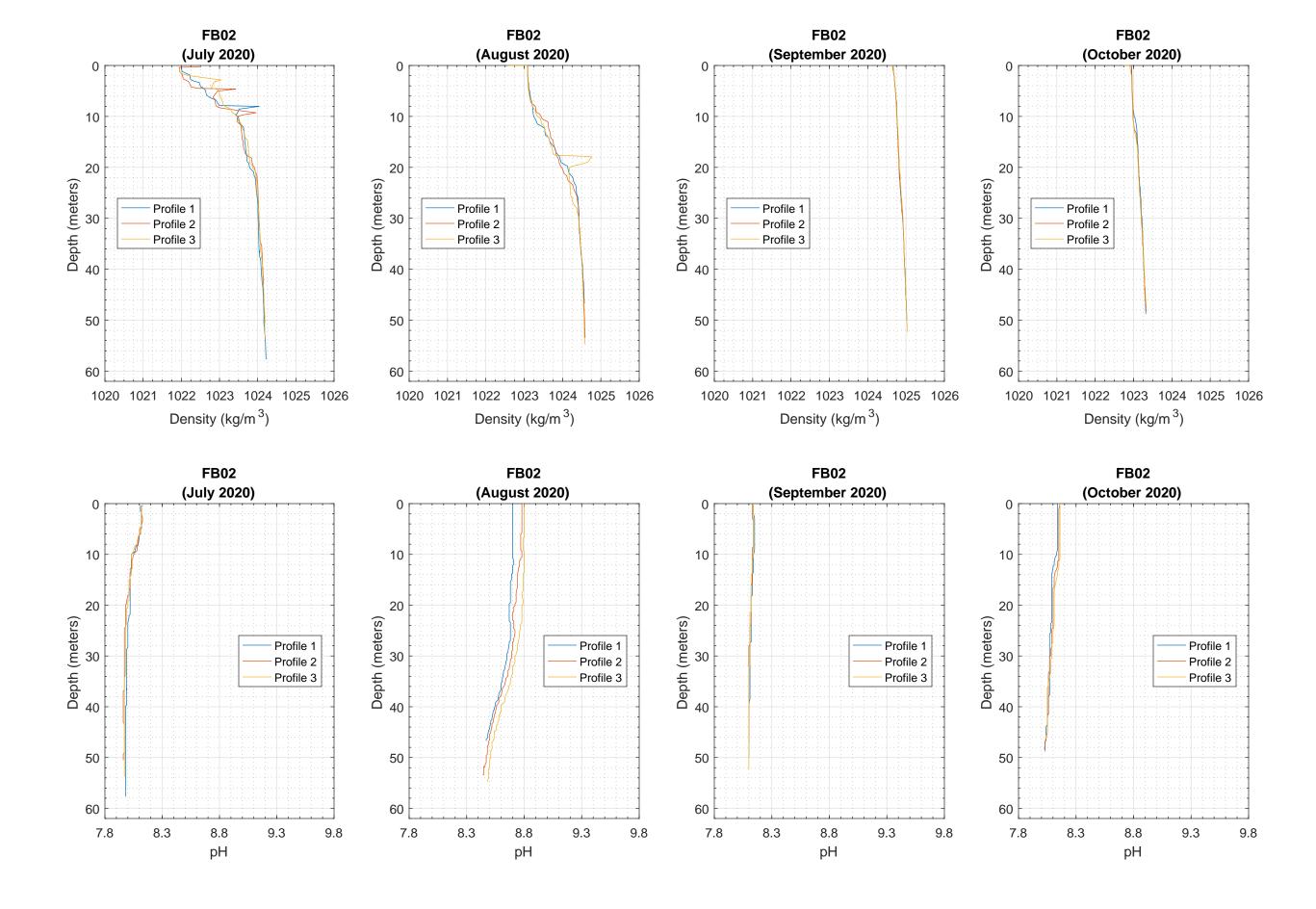
## APPENDIX B

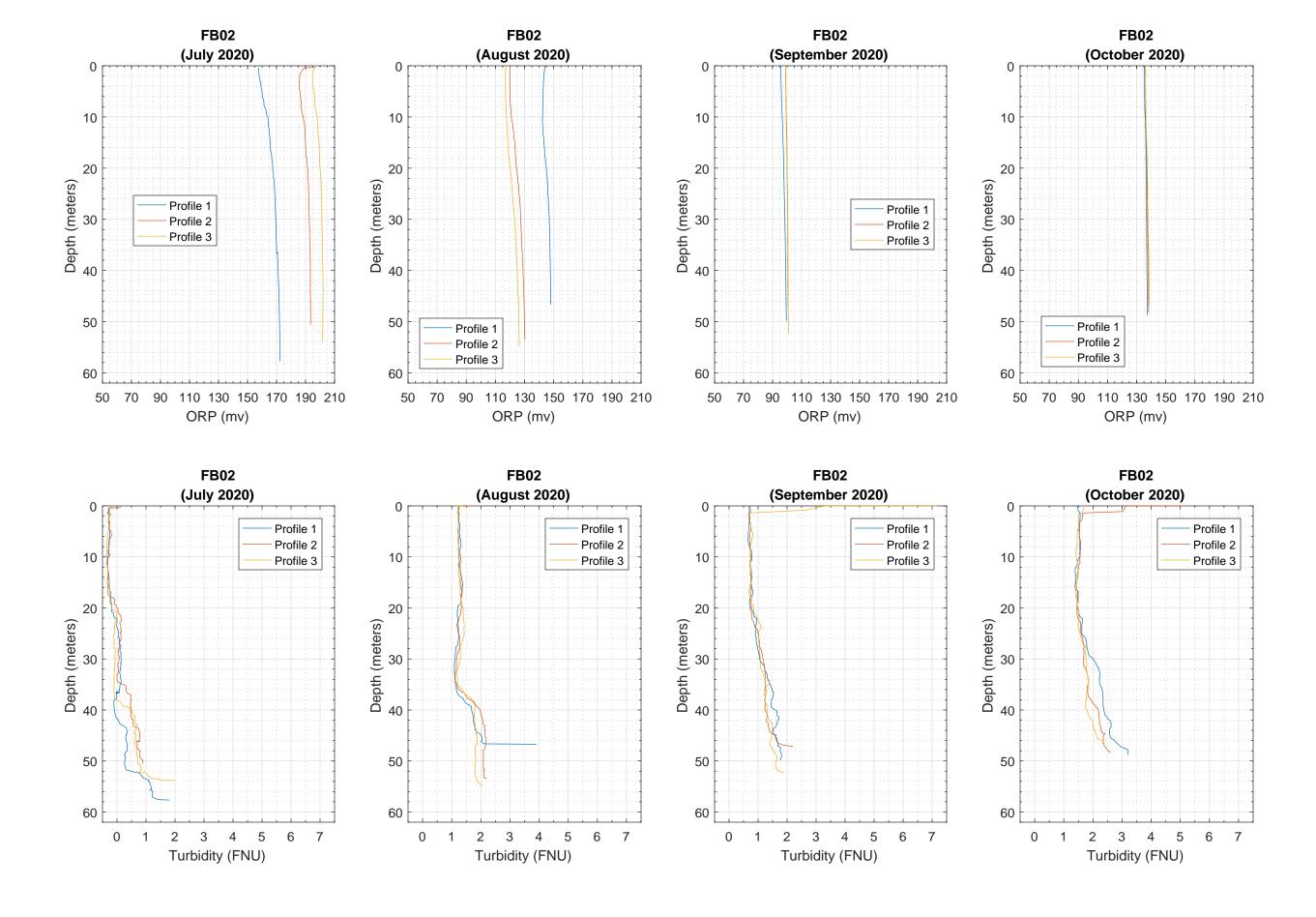
In-situ Water Parameter Vertical Profile Graphs

Water Quality Monitoring Report Frenchman Bay Site FB02 Hancock County, Maine









## APPENDIX C

Laboratory Analytical Reports

Water Quality Monitoring Report Frenchman Bay Site FB02 Hancock County, Maine



#### ANALYTICAL REPORT

Lab Number: L2031016

Client: Ransom Consulting, Inc.

112 Corporate Drive

Pease International Tradeport

Portsmouth, NH 03801

ATTN: Elizabeth Ransom Phone: (603) 436-1490

Project Name: AA

Project Number: 201.05012.002

Report Date: 09/08/20

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



L2031016

09/08/20

Project Name: AA

Project Number: 201.05012.002

Lab Number:

Report Date:

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2031016-01	FB01-G1-193	WATER	MAINE	07/22/20 09:45	07/22/20
L2031016-02	FB01-G1-100	WATER	MAINE	07/22/20 10:15	07/22/20
L2031016-03	FB01-G1-1	WATER	MAINE	07/22/20 10:40	07/22/20
L2031016-04	FB02-G1-BOT	WATER	MAINE	07/22/20 13:45	07/22/20
L2031016-05	FB02-G1-MID	WATER	MAINE	07/22/20 14:05	07/22/20
L2031016-06	FB02-G1-SUR	WATER	MAINE	07/22/20 14:25	07/22/20

L2031016

Project Name: AA Lab Number:

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



Project Name: AA Lab Number: L2031016
Project Number: 201.05013.003

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

### **Case Narrative (continued)**

Report Revision

September 08, 2020: At the client's request, The Total Nitrogen calculation has been removed.

August 18, 2020: All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Nitrogen, Ammonia

The WG1396135-4 MS recovery, performed on L2031016-02, is outside the acceptance criteria for nitrogen, ammonia (88%); however, the associated LCS recovery is within criteria. No further action was taken.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Title: Technical Director/Representative Date: 09/08/20

600, Sew on Kelly Stenstrom

## INORGANICS & MISCELLANEOUS



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

 Lab ID:
 L2031016-01
 Date Collected:
 07/22/20 09:45

 Client ID:
 FB01-G1-193
 Date Received:
 07/22/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - West	borough La	b								
Solids, Total Suspended	17.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.070	J	mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 21:54	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.073	J	mg/l	0.10	0.023	1	-	07/23/20 08:17	44,353.2	MR
Nitrogen, Total Kjeldahl	0.268	J	mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:20	4,351.3/.1 (M)	AT
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:22	121,4500P-E	SD
Phosphorus, Orthophosphate	0.019		mg/l	0.005	0.001	1	-	07/23/20 06:35	121,4500P-E	MA



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

 Lab ID:
 L2031016-02
 Date Collected:
 07/22/20 10:15

 Client ID:
 FB01-G1-100
 Date Received:
 07/22/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	tborough La	ab								
Solids, Total Suspended	20.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.118		mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 21:55	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.085	J	mg/l	0.10	0.023	1	-	07/23/20 08:23	44,353.2	MR
Nitrogen, Total Kjeldahl	0.276	J	mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:23	4,351.3/.1 (M)	AT
Phosphorus, Total	0.024		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:23	121,4500P-E	SD
Phosphorus, Orthophosphate	0.019		mg/l	0.005	0.001	1	-	07/23/20 06:35	121,4500P-E	MA



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

 Lab ID:
 L2031016-03
 Date Collected:
 07/22/20 10:40

 Client ID:
 FB01-G1-1
 Date Received:
 07/22/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - West	borough Lal	)								
Solids, Total Suspended	14.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.060	J	mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 21:58	44,350.1	AT
Nitrogen, Nitrate/Nitrite	ND		mg/l	0.10	0.023	1	-	07/23/20 08:29	44,353.2	MR
Nitrogen, Total Kjeldahl	0.384		mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:24	4,351.3/.1 (M)	AT
Phosphorus, Total	0.020		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:24	121,4500P-E	SD
Phosphorus, Orthophosphate	0.007		mg/l	0.005	0.001	1	-	07/23/20 06:36	121,4500P-E	MA



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

Lab ID: L2031016-04 Date Collected: 07/22/20 13:45

Client ID: FB02-G1-BOT Date Received: 07/22/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - West	borough La	b								
Solids, Total Suspended	15.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.076		mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 21:59	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.070	J	mg/l	0.10	0.023	1	-	07/23/20 08:30	44,353.2	MR
Nitrogen, Total Kjeldahl	0.274	J	mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:25	4,351.3/.1 (M)	AT
Phosphorus, Total	0.017		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:28	121,4500P-E	SD
Phosphorus, Orthophosphate	0.024		mg/l	0.005	0.001	1	-	07/23/20 06:36	121,4500P-E	MA



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

Lab ID: L2031016-05 Date Collected: 07/22/20 14:05

Client ID: FB02-G1-MID Date Received: 07/22/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough La	b								
Solids, Total Suspended	14.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.087		mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 22:00	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.060	J	mg/l	0.10	0.023	1	-	07/23/20 08:31	44,353.2	MR
Nitrogen, Total Kjeldahl	0.477		mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:26	4,351.3/.1 (M)	AT
Phosphorus, Total	0.030		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:29	121,4500P-E	SD
Phosphorus, Orthophosphate	0.024		mg/l	0.005	0.001	1	-	07/23/20 06:37	121,4500P-E	MA



Project Name: AA Lab Number: L2031016

**Project Number:** 201.05012.002 **Report Date:** 09/08/20

**SAMPLE RESULTS** 

Lab ID: L2031016-06 Date Collected: 07/22/20 14:25

Client ID: FB02-G1-SUR Date Received: 07/22/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - West	borough Lat	)								
Solids, Total Suspended	13.		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
Nitrogen, Ammonia	0.061	J	mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 22:04	44,350.1	AT
Nitrogen, Nitrate/Nitrite	ND		mg/l	0.10	0.023	1	-	07/23/20 08:32	44,353.2	MR
Nitrogen, Total Kjeldahl	0.288	J	mg/l	0.300	0.066	1	08/06/20 04:25	08/06/20 22:30	4,351.3/.1 (M)	AT
Phosphorus, Total	0.022		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:30	121,4500P-E	SD
Phosphorus, Orthophosphate	0.008		mg/l	0.005	0.001	1	-	07/23/20 06:38	121,4500P-E	MA



Project Name: AA

**Project Number: 201.05012.002** 

Lab Number:

L2031016

Report Date:

09/08/20

## Method Blank Analysis Batch Quality Control

Parameter	Result Q	ualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	1394865-1				
Phosphorus, Orthophosphate	0.001	J	mg/l	0.005	0.001	1	-	07/23/20 06:29	121,4500P-E	MA
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	1394887-1				
Nitrogen, Nitrate/Nitrite	ND		mg/l	0.10	0.023	1	-	07/23/20 08:38	44,353.2	MR
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	31395199-1				
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	07/25/20 10:15	121,2540D	JT
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	1395682-1				
Phosphorus, Total	ND		mg/l	0.010	0.004	1	08/05/20 09:30	08/06/20 09:18	121,4500P-E	SD
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	1396132-1				
Nitrogen, Total Kjeldahl	0.106	J	mg/l	0.300	0.022	1	08/06/20 04:25	08/06/20 22:18	4,351.3/.1 (M)	) AT
General Chemistry - Wes	tborough Lab	for sam	ple(s): 01	I-06 Bat	tch: WG	1396135-1				
Nitrogen, Ammonia	0.050	J	mg/l	0.075	0.024	1	08/06/20 05:43	08/06/20 21:51	44,350.1	AT



## Lab Control Sample Analysis Batch Quality Control

**Project Name:** AA

**Project Number:** 201.05012.002

Lab Number:

L2031016

Report Date:

09/08/20

Parameter	LCS %Recovery Qual	LCSD %Recovery	%Recove	ry RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139486	55-2			
Phosphorus, Orthophosphate	93	-	90-110	-		
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139488	37-2			
Nitrogen, Nitrate/Nitrite	102	-	90-110	-		
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139519	9-2			
Solids, Total Suspended	100	-	80-120	-		
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139568	32-2			
Phosphorus, Total	94	-	80-120	-		
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139613	32-2			
Nitrogen, Total Kjeldahl	101	-	78-122	-		
General Chemistry - Westborough Lab	Associated sample(s): 01-06	Batch: WG139613	35-2			
Nitrogen, Ammonia	103	-	90-110	-		20



## Matrix Spike Analysis Batch Quality Control

Project Name: AA

**Project Number:** 201.05012.002

Lab Number:

L2031016

Report Date:

09/08/20

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Qual	Recovery Limits		Qual	RPD Limits
General Chemistry - Westboroug	gh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1394865-4	QC Sample:	L20310	16-06 C	lient ID:	FB02-0	31-SUR
Phosphorus, Orthophosphate	0.008	0.5	0.485	95	-	-		80-120	-		20
General Chemistry - Westboroug	gh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1394887-4	QC Sample:	L20310	16-01 C	lient ID:	FB01-0	§1-193
Nitrogen, Nitrate/Nitrite	0.073J	4	4.1	102	-	-		80-120	-		20
General Chemistry - Westboroug	gh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1396132-4	QC Sample:	L20310	16-01 C	lient ID:	FB01-0	§1-193
Nitrogen, Total Kjeldahl	0.268J	8	6.60	82	-	-		77-111	-		24
General Chemistry - Westboroug	gh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1396135-4	QC Sample:	L20310	16-02 C	lient ID:	FB01-0	§1-100
Nitrogen, Ammonia	0.118	4	3.66	88	Q -	-		90-110	-		20

## Lab Duplicate Analysis Batch Quality Control

**Project Name:** 

AA

Project Number: 201.05012.002 Lab Number:

L2031016

Report Date:

09/08/20

Parameter	Native Sam	ple D	Ouplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated samp	ole(s): 01-06	QC Batch ID:	WG1394865-3	QC Sample:	L2031016-06	Client ID:	FB02-G1-SUR
Phosphorus, Orthophosphate	0.008		0.008	mg/l	0		20
General Chemistry - Westborough Lab Associated samp	ole(s): 01-06	QC Batch ID:	WG1394887-3	QC Sample:	L2031016-01	Client ID:	FB01-G1-193
Nitrogen, Nitrate/Nitrite	0.073J		0.077J	mg/l	NC		20
General Chemistry - Westborough Lab Associated samp	ole(s): 01-06	QC Batch ID:	WG1396132-3	QC Sample:	L2031016-01	Client ID:	FB01-G1-193
Nitrogen, Total Kjeldahl	0.268J		0.258J	mg/l	NC		24
General Chemistry - Westborough Lab Associated samp	ole(s): 01-06	QC Batch ID:	WG1396135-3	QC Sample:	L2031016-02	Client ID:	FB01-G1-100
Nitrogen, Ammonia	0.118		0.112	mg/l	5		20



Serial\_No:09082017:00 Lab Number: L2031016

Project Name:

**Report Date:** 09/08/20

### Sample Receipt and Container Information

YES Were project specific reporting limits specified?

**Cooler Information** 

**Custody Seal** Cooler Present/Intact Α В Present/Intact

**Project Number:** 201.05012.002

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН			Seal	Date/Time	Analysis(*)
L2031016-01A	Plastic 250ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-01B	Plastic 500ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-01C	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-01D	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-01E	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		NH3-350(28)
L2031016-01F	Plastic 950ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		TSS-2540(7)
L2031016-02A	Plastic 250ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-02B	Plastic 500ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-02C	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-02D	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-02E	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		NH3-350(28)
L2031016-02F	Plastic 950ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		TSS-2540(7)
L2031016-03A	Plastic 250ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-03B	Plastic 500ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-03C	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-03D	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-03E	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.9	Υ	Present/Intact		NH3-350(28)
L2031016-03F	Plastic 950ml unpreserved	Α	7	7	4.9	Υ	Present/Intact		TSS-2540(7)
L2031016-04A	Plastic 250ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-04B	Plastic 500ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-04C	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-04D	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)



Lab Number: L2031016

Report Date: 09/08/20

Project Name:

**Project Number:** 201.05012.002

Container Information			Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2031016-04E	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		NH3-350(28)
L2031016-04F	Plastic 950ml unpreserved	В	7	7	3.1	Υ	Present/Intact		TSS-2540(7)
L2031016-05A	Plastic 250ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-05B	Plastic 500ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-05C	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-05D	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-05E	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		NH3-350(28)
L2031016-05F	Plastic 950ml unpreserved	В	7	7	3.1	Υ	Present/Intact		TSS-2540(7)
L2031016-06A	Plastic 250ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-06B	Plastic 500ml unpreserved	В	7	7	3.1	Υ	Present/Intact		OPHOS-4500(2),NO3/NO2-353(28)
L2031016-06C	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-06D	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		TKN-351(28),TPHOS-4500(28)
L2031016-06E	Plastic 500ml H2SO4 preserved	В	<2	<2	3.1	Υ	Present/Intact		NH3-350(28)
L2031016-06F	Plastic 950ml unpreserved	В	7	7	3.1	Υ	Present/Intact		TSS-2540(7)



**Project Name:** Lab Number: AA L2031016 **Project Number:** 201.05012.002 **Report Date:** 09/08/20

GLOSSARY

#### **Acronyms**

**EDL** 

LOD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

**EMPC** - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration. **EPA** Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content,

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDI - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any

adjustments from dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated

using the native concentration, including estimated values.

- Matrix Spike Sample Duplicate: Refer to MS. MSD

NA - Not Applicable.

- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

- Not Ignitable. NI

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

RL- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the RPD

precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEO - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound

list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

**Footnotes** 

Report Format: DU Report with 'J' Qualifiers



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 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benza(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a "Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

#### Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations
  of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: DU Report with 'J' Qualifiers



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#### **Data Qualifiers**

P - The RPD between the results for the two columns exceeds the method-specified criteria.

Q - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)

 $\boldsymbol{R}$  - Analytical results are from sample re-analysis.

**RE** - Analytical results are from sample re-extraction.

S - Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



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 Lab Number:
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 Project Number:
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#### REFERENCES

4 Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020. Revised March 1983.

- Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August 1993.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

#### **LIMITATION OF LIABILITIES**

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 17

Published Date: 4/28/2020 9:42:21 AM

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#### Certification Information

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-

Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

**SM4500**: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

## **Mansfield Facility**

**SM 2540D:** TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

**EPA TO-12** Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

#### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### **Drinking Water**

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

#### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

**EPA 624.1**: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

#### Mansfield Facility:

#### **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

#### Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

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#### ANALYTICAL REPORT

Lab Number: L2034261

Client: Ransom Consulting, Inc.

112 Corporate Drive

Pease International Tradeport

Portsmouth, NH 03801

ATTN: Elizabeth Ransom Phone: (603) 436-1490

Project Name: AAF

Project Number: 201.05012.002

Report Date: 08/27/20

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: AAF

**Project Number:** 201.05012.002

 Lab Number:
 L2034261

 Report Date:
 08/27/20

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2034261-01	FB01-G1-BOT	WATER	MAINE	08/20/20 11:10	08/21/20
L2034261-02	FB01-G1-MID	WATER	MAINE	08/20/20 11:35	08/21/20
L2034261-03	FB01-G1-SUR	WATER	MAINE	08/20/20 11:55	08/21/20
L2034261-04	FB02-G1-BOT	WATER	MAINE	08/20/20 08:00	08/21/20
L2034261-05	FB02-G1-MID	WATER	MAINE	08/20/20 08:25	08/21/20
L2034261-06	FB02-G1-SUR	WATER	MAINE	08/20/20 08:40	08/21/20



Project Name: AAF Lab Number: L2034261

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

#### **Case Narrative (continued)**

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

The analyses performed were specified by the client.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Wichelle M. Morris

Authorized Signature:

Title: Technical Director/Representative

Date: 08/27/20



# INORGANICS & MISCELLANEOUS



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-01 Date Collected: 08/20/20 11:10

Client ID: FB01-G1-BOT Date Received: 08/21/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough La	ab								
Solids, Total Suspended	20.		mg/l	5.0	NA	1	-	08/23/20 12:14	121,2540D	AA
Nitrogen, Ammonia	0.080		mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:55	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.090	J	mg/l	0.10	0.023	1	-	08/22/20 08:11	44,353.2	MR
Nitrogen, Total Kjeldahl	0.261	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:26	4,351.3/.1 (M)	AT
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:31	121,4500P-E	SD
Phosphorus, Orthophosphate	0.022		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-02 Date Collected: 08/20/20 11:35

Client ID: FB01-G1-MID Date Received: 08/21/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	oorough La	b								
Solids, Total Suspended	18.		mg/l	5.0	NA	1	-	08/23/20 12:14	121,2540D	AA
Nitrogen, Ammonia	0.078		mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:55	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.11		mg/l	0.10	0.023	1	-	08/22/20 08:12	44,353.2	MR
Nitrogen, Total Kjeldahl	0.294	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:27	4,351.3/.1 (M)	AT
Phosphorus, Total	0.029		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:34	121,4500P-E	SD
Phosphorus, Orthophosphate	0.019		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-03 Date Collected: 08/20/20 11:55

Client ID: FB01-G1-SUR Date Received: 08/21/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

			Units	RL	MDL	Factor	Prepared	Analyzed	Method	Analyst
General Chemistry - Westbo	orough Lab	)								
Solids, Total Suspended	28.		mg/l	5.0	NA	1	-	08/23/20 13:19	121,2540D	AA
Nitrogen, Ammonia	ND		mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:56	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.033	J	mg/l	0.10	0.023	1	-	08/22/20 08:14	44,353.2	MR
Nitrogen, Total Kjeldahl	0.172	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:28	4,351.3/.1 (M)	AT
Phosphorus, Total	0.017		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:37	121,4500P-E	SD
Phosphorus, Orthophosphate	0.006		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-04 Date Collected: 08/20/20 08:00

Client ID: FB02-G1-BOT Date Received: 08/21/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
orough La	b								
18.		mg/l	5.0	NA	1	-	08/23/20 13:19	121,2540D	AA
0.105		mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:57	44,350.1	AT
0.10		mg/l	0.10	0.023	1	-	08/22/20 08:15	44,353.2	MR
0.197	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:29	4,351.3/.1 (M)	AT
0.042		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:38	121,4500P-E	SD
0.033		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW
	orough La 18. 0.105 0.10 0.197 0.042	orough Lab 18. 0.105 0.10 0.197 J 0.042	18. mg/l 0.105 mg/l 0.10 mg/l 0.197 J mg/l 0.042 mg/l	18. mg/l 5.0 0.105 mg/l 0.075 0.10 mg/l 0.10 0.197 J mg/l 0.300 0.042 mg/l 0.010	18. mg/l 5.0 NA 0.105 mg/l 0.075 0.024 0.10 mg/l 0.10 0.023 0.197 J mg/l 0.300 0.066 0.042 mg/l 0.010 0.004	Result         Qualifier         Units         RL         MDL         Factor           18.         mg/l         5.0         NA         1           0.105         mg/l         0.075         0.024         1           0.10         mg/l         0.10         0.023         1           0.197         J         mg/l         0.300         0.066         1           0.042         mg/l         0.010         0.004         1	Result         Qualifier         Units         RL         MDL         Factor         Prepared           18.         mg/l         5.0         NA         1         -           0.105         mg/l         0.075         0.024         1         08/24/20 13:15           0.10         mg/l         0.10         0.023         1         -           0.197         J         mg/l         0.300         0.066         1         08/24/20 13:30           0.042         mg/l         0.010         0.004         1         08/24/20 10:30	Result         Qualifier         Units         RL         MDL         Factor         Prepared         Analyzed           18.         mg/l         5.0         NA         1         -         08/23/20 13:19           0.105         mg/l         0.075         0.024         1         08/24/20 13:15         08/24/20 19:57           0.10         mg/l         0.10         0.023         1         -         08/22/20 08:15           0.197         J         mg/l         0.300         0.066         1         08/24/20 13:30         08/24/20 19:29           0.042         mg/l         0.010         0.004         1         08/24/20 10:30         08/25/20 09:38	Result         Qualifier         Units         RL         MDL         Factor         Prepared         Analyzed         Method           4000000000000000000000000000000000000



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-05 Date Collected: 08/20/20 08:25

Client ID: FB02-G1-MID Date Received: 08/21/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter		Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Analyst
General Chemistry - Westk	oorough Lal	<b>o</b>								
Solids, Total Suspended	25.		mg/l	5.0	NA	1	-	08/23/20 13:19	121,2540D	AA
Nitrogen, Ammonia	0.160		mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:58	44,350.1	AT
Nitrogen, Nitrate/Nitrite	0.083	J	mg/l	0.10	0.023	1	-	08/22/20 08:16	44,353.2	MR
Nitrogen, Total Kjeldahl	0.268	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:30	4,351.3/.1 (M)	AT
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:40	121,4500P-E	SD
Phosphorus, Orthophosphate	0.025		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

**SAMPLE RESULTS** 

Lab ID: L2034261-06 Date Collected: 08/20/20 08:40

Client ID: FB02-G1-SUR Date Received: 08/21/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough La	b								
Solids, Total Suspended	28.		mg/l	5.0	NA	1	-	08/23/20 13:19	121,2540D	AA
Nitrogen, Ammonia	0.043	J	mg/l	0.075	0.024	1	08/24/20 13:15	08/24/20 19:59	44,350.1	AT
Nitrogen, Nitrate/Nitrite	ND		mg/l	0.10	0.023	1	-	08/22/20 08:17	44,353.2	MR
Nitrogen, Total Kjeldahl	0.253	J	mg/l	0.300	0.066	1	08/24/20 13:30	08/24/20 19:31	4,351.3/.1 (M)	AT
Phosphorus, Total	0.017		mg/l	0.010	0.004	1	08/24/20 10:30	08/25/20 09:41	121,4500P-E	SD
Phosphorus, Orthophosphate	0.009		mg/l	0.005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW



Project Name: AAF

**Project Number: 201.05012.002** 

Lab Number:

L2034261

**Report Date:** 08/27/20

## Method Blank Analysis Batch Quality Control

Parameter	Result Qu	ualifier	Units	R	L	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - \	Westborough Lab	for sam	ple(s):	01-06	Ва	atch: WG	1401593-1				
Phosphorus, Orthophosphate	e ND		mg/l	0.	005	0.001	1	-	08/21/20 14:55	121,4500P-E	JW
General Chemistry - \	Westborough Lab	for sam	ple(s):	01-06	Ва	atch: WG	1401744-1				
Nitrogen, Nitrate/Nitrite	ND		mg/l	0	.10	0.023	1	-	08/22/20 06:56	44,353.2	MR
General Chemistry - \	Westborough Lab	for sam	ple(s):	01-02	Ва	atch: WG	1401918-1				
Solids, Total Suspended	ND		mg/l	ŧ	5.0	NA	1	-	08/23/20 12:14	121,2540D	AA
General Chemistry - '	Westborough Lab	for sam	ple(s):	03-06	Ва	atch: WG	1401938-1				
Solids, Total Suspended	ND		mg/l	Ę	5.0	NA	1	-	08/23/20 13:19	121,2540D	AA
General Chemistry - '	Westborough Lab	for sam	ple(s):	01-06	Ва	atch: WG	1402081-1				
Phosphorus, Total	ND		mg/l	0.	010	0.004	1	08/24/20 10:30	08/25/20 09:27	121,4500P-E	SD
General Chemistry - '	Westborough Lab	for sam	ple(s):	01-06	Ва	atch: WG	1402124-1				
Nitrogen, Ammonia	0.027	J	mg/l	0.	075	0.024	1	08/24/20 13:15	08/24/20 19:42	44,350.1	AT
General Chemistry - \	Westborough Lab	for sam	ple(s):	01-06	Ва	atch: WG	1402129-1				
Nitrogen, Total Kjeldahl	ND		mg/l	0.	300	0.022	1	08/24/20 13:30	08/24/20 19:04	4,351.3/.1 (M	) AT



# Lab Control Sample Analysis Batch Quality Control

Project Name: AAF

**Project Number:** 201.05012.002

Lab Number: L2034261

**Report Date:** 08/27/20

Parameter		CS covery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated s	sample(s):	01-06	Batch: WG140	1593-2				
Phosphorus, Orthophosphate		99		-		90-110	-		
General Chemistry - Westborough Lab	Associated s	sample(s):	01-06	Batch: WG140	1744-2				
Nitrogen, Nitrate/Nitrite		100		-		90-110	-		
General Chemistry - Westborough Lab	Associated s	sample(s):	01-02	Batch: WG140	1918-2				
Solids, Total Suspended		115		-		80-120	-		
General Chemistry - Westborough Lab	Associated s	sample(s):	03-06	Batch: WG140	1938-2				
Solids, Total Suspended		115		-		80-120	-		
General Chemistry - Westborough Lab	Associated s	sample(s):	01-06	Batch: WG140	2081-2				
Phosphorus, Total		104		-		80-120	-		
General Chemistry - Westborough Lab	Associated s	sample(s):	01-06	Batch: WG140	2124-2				
Nitrogen, Ammonia		98		-		90-110	-		20
General Chemistry - Westborough Lab	Associated s	sample(s):	01-06	Batch: WG140	2129-2				
Nitrogen, Total Kjeldahl		98		-		78-122	-		



## Matrix Spike Analysis Batch Quality Control

Project Name: AAF

**Project Number:** 

201.05012.002

Lab Number:

L2034261

Report Date:

08/27/20

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Recover Qual Limits	,	RPD Qual Limits
General Chemistry - Westboro	ugh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1401593-4	QC Sample: L	2034261-02	Client ID:	FB01-G1-MID
Phosphorus, Orthophosphate	0.019	0.5	0.525	101	-	-	80-120	-	20
General Chemistry - Westboro	ugh Lab Asso	ciated samp	le(s): 01-06	QC Batch II	D: WG1402081-3	QC Sample: L	2034261-01	Client ID:	FB01-G1-BOT
Phosphorus, Total	0.028	0.5	0.547	104	-	-	75-125	-	20



# Lab Duplicate Analysis Batch Quality Control

**Project Name:** AAF 201.05012.002

Project Number:

Lab Number:

L2034261

Report Date:

08/27/20

Parameter	Native Sam	ple D	Ouplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab A	Associated sample(s): 01-06	QC Batch ID:	WG1401593-3	QC Sample:	L2034261-01	Client ID:	FB01-G1-BOT
Phosphorus, Orthophosphate	0.022		0.022	mg/l	0		20
General Chemistry - Westborough Lab A	Associated sample(s): 01-06	QC Batch ID:	WG1402081-4	QC Sample:	L2034261-01	Client ID:	FB01-G1-BOT
Phosphorus, Total	0.028		0.027	mg/l	4		20



**Lab Number:** L2034261

Report Date: 08/27/20

### Sample Receipt and Container Information

Were project specific reporting limits specified?

AAF

**Project Number: 201.05012.002** 

YES

**Cooler Information** 

Project Name:

Cooler Custody Seal

A Absent

Container Information			Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2034261-01A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-01B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-01C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-01D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Y	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-01E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)
L2034261-02A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-02B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-02C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-02D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Y	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-02E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)
L2034261-03A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-03B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS- 4500(28),NH3-350(28)
L2034261-03C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-03D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-03E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)
L2034261-04A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-04B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS-4500(28),NH3-350(28)
L2034261-04C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS- 4500(28),NH3-350(28)
L2034261-04D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		TKN-351(28),NO3/NO2-353(28),TPHOS- 4500(28),NH3-350(28)



Lab Number: L2034261

Report Date: 08/27/20

Project Name: AAF

**Project Number:** 201.05012.002

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2034261-04E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)
L2034261-05A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-05B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-05C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-05D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-05E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)
L2034261-06A	Plastic 250ml unpreserved	Α	7	7	4.7	Υ	Absent		OPHOS-4500(2)
L2034261-06B	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Y	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-06C	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-06D	Plastic 250ml H2SO4 preserved	Α	<2	<2	4.7	Υ	Absent		NO3/NO2-353(28),TKN-351(28),TPHOS- 4500(28),NH3-350(28)
L2034261-06E	Plastic 950ml unpreserved	Α	7	7	4.7	Υ	Absent		TSS-2540(7)



Project Name: AAF Lab Number: L2034261

**Project Number:** 201.05012.002 **Report Date:** 08/27/20

#### **GLOSSARY**

#### **Acronyms**

**EDL** 

LOD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable (DoD report formats only)

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any

adjustments from dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated

using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the

precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound

list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

#### Footnotes

NP

Report Format: DU Report with 'J' Qualifiers



 Project Name:
 AAF
 Lab Number:
 L2034261

 Project Number:
 201.05012.002
 Report Date:
 08/27/20

 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benza(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a "Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

#### Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte was detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations
  of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: DU Report with 'J' Qualifiers



 Project Name:
 AAF
 Lab Number:
 L2034261

 Project Number:
 201.05012.002
 Report Date:
 08/27/20

#### **Data Qualifiers**

P - The RPD between the results for the two columns exceeds the method-specified criteria.

Q - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)

**R** - Analytical results are from sample re-analysis.

**RE** - Analytical results are from sample re-extraction.

S - Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



 Project Name:
 AAF
 Lab Number:
 L2034261

 Project Number:
 201.05012.002
 Report Date:
 08/27/20

#### REFERENCES

4 Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020. Revised March 1983.

- Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August 1993.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

#### **LIMITATION OF LIABILITIES**

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 17

Page 1 of 1

Published Date: 4/28/2020 9:42:21 AM

## Certification Information

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

**SM4500**: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

## **Mansfield Facility**

**SM 2540D:** TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

**EPA TO-12** Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

#### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### **Drinking Water**

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

#### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

**EPA 624.1**: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

#### Mansfield Facility:

#### **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Aq, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Aq, TL, Zn. EPA 245.1 Hg. EPA 522.

#### Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

8 Walkup Drive Westboro, MA ( Tel: 508-898-9;	320 Forbes Blvd 01581 Mansfield, MA 02048 220 Tel: 508-822-9300 Pr	roject Information roject Name: AAF roject Location: Ma	i ine		OF_	ADEx Regulatory	rmation - Da	ts & Projec	Billing  Same	Information as Client info on Requirem	PO #: ents CP Analytical Methods
Phone: 603-6 Email: elitabe codrew. fuel Additional P Orthophospe Attn: Melis	perate by Pr 121, Not 03801 Pr 436-1490 Pr 136-1490 Pr 1436-1490 Pr	Date Due:	USH conty con	Pans	JAW.	Yes No Yes No O'Cother State	Matrix Spike Re GW1 Standards NPDES RGP /Fed Program	quired on this SD (Info Required fo	G? (Required r Metals & Ef	d for MCP Inorg	ganics)
ALPHA Lab ID (Lab Use Only)	Sample ID	Collecti	ion Time	Sample Matrix	Sampler Initials	SVOC;	METAL EPH: C	O POBO	660		Sample Comments 5
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Container Type P= Plastic A= Amber glass V= Vial G= Glass B= Bacteria cup C= Cube O= Other E= Encore D= BOD Bottle  Page 23 of 23	G= NaHSO4 H = Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	Relinquished By:	aye	Pre	iner Type eservative inTime inTime in 7:45	NH3C SH	teceived By:	P D D 823 D/2 3/21		Alpha's Term See reverse	submitted are subject to ns and Conditions. side.



Service Request No:R2007726

Melissa Gulli Alpha Analytical Inc. (Westborough, MA) 8 Walkup Drive Westborough, MA 01581

Laboratory Results for: L2034262

Dear Melissa,

Enclosed are the results of the sample(s) submitted to our laboratory August 25, 2020 For your reference, these analyses have been assigned our service request number **R2007726**.

All testing was performed according to our laboratory's quality assurance program and met the requirements of the TNI standards except as noted in the case narrative report. Any testing not included in the lab's accreditation is identified on a Non-Certified Analytes report. All results are intended to be considered in their entirety. ALS Environmental is not responsible for use of less than the complete report. Results apply only to the individual samples submitted to the lab for analysis, as listed in the report. The measurement uncertainty of the results included in this report is within that expected when using the prescribed method(s), and represented by Laboratory Control Sample control limits. Any events, such as QC failures or Holding Time exceedances, which may add to the uncertainty are explained in the report narrative or are flagged with qualifiers. The flags are explained in the Report Qualifiers and Definitions page of this report.

Please contact me if you have any questions. My extension is 7472. You may also contact me via email at Janice.Jaeger@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Janice Jaeger Project Manager

Jamanksox



## **Narrative Documents**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



Client: Alpha Analytical Inc. (Westborough, MA)

Project: L2034262

Service Request: R2007726

Date Received: 08/25/2020

Sample Matrix: Water

#### **CASE NARRATIVE**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

#### **Sample Receipt:**

Six water samples were received for analysis at ALS Environmental on 08/25/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

#### **General Chemistry:**

No significant anomalies were noted with this analysis.

0	7 /		
Approved by		Date _	08/31/2020

Clamanestock/



## **SAMPLE DETECTION SUMMARY**

CLIENT ID: FB01-G1-BOT-S		Lab	ID: R2007	7726-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.026			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.069			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.17			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.11			0.10	mg/L	351.2
CLIENT ID: FB01-G1-MID-S		Lab	ID: R2007	7726-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.020			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.057			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.24			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.18			0.10	mg/L	351.2
CLIENT ID: FB01-G1-SUR-S		Lab	ID: R2007	7726-003		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.011			0.010	mg/L	350.1
CLIENT ID: FB02-G1-BOT-S		Lab	ID: R2007	7726-004		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.042			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.076			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.28			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.20			0.10	mg/L	351.2
CLIENT ID: FB02-G1-MID-S		Lab	ID: R2007	7726-005		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.010			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.065			0.050	mg/L	353.2
CLIENT ID: FB02-G1-SUR-S		Lab	ID: R2007	7726-006		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.028			0.010	mg/L	350.1
Nitrogen, Total Kjeldahl (TKN)	0.16			0.10	mg/L	351.2



## Sample Receipt Information

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com Alpha Analytical Inc. (Westborough, MA) Service Request:R2007726

**Project:** L2034262

Client:

#### **SAMPLE CROSS-REFERENCE**

SAMPLE #	<b>CLIENT SAMPLE ID</b>	<u>DATE</u>	<u>TIME</u>
R2007726-001	FB01-G1-BOT-S	8/20/2020	1110
R2007726-002	FB01-G1-MID-S	8/20/2020	1135
R2007726-003	FB01-G1-SUR-S	8/20/2020	1155
R2007726-004	FB02-G1-BOT-S	8/20/2020	0800
R2007726-005	FB02-G1-MID-S	8/20/2020	0825
R2007726-006	FB02-G1-SUR-S	8/20/2020	0840



## Subcontract Chain of Custody

ALS Rochester 1565 Jefferson Road Rochester, NY 14623

Alpha Job Number L2034262

Client Information	Project Information	Regulatory Requirements/Report Limits
Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019	Project Location: ME Project Manager: Melissa Gulli Turnaround & Deliverables Information	State/Federal Program: Regulatory Criteria:
Phone: 603.319.5010 Email: mgulli@alphalab.com	Due Date: Deliverables:	

Project Specific Requirements and/or Report Requirements

Reference following Alpha Job Number on final report/deliverables: L2034262

Report to include Method Blank, LCS/LCSD:

Additional Comments: Send all results/reports to subreports@alphalab.com TKN-351 NH3- by 350 NO2/NO3-353

¦ : Lab ID	Client ID	Collection Date/Time	Sample Matrix	An	alysis	Batch QC
:	FB01-G1-BOT-S	08-20-20 11:10	WATER		02 combined analysis;Total Kjeldahl Nitrogen	;Total
•	FB01-G1-MID-S	08-20-20 11:35	WATER		02 combined enalysis;Total Kjeldahl Nitrogen	;Total
	FB01-G1-SUR-S	08-20-20 11:55	WATER		02 combined analysis;Total Kjeldahl Nitrogen	;Total
5	FB02-G1-BOT-S	08-20-20 08:00	WATER	Nitrogen Ammonia Nitrogen;NO3/NO	2 combined analysis;Total Kjeldahl Nitrogen	;Total
ıř	FB02-G1-MID-S	08-20-20 08:25	WATER		02 combined analysis;Total Kjeldahl Nitrogen	;Total
· !	FB02-G1-SUR-S	08-20-20 08:40	WATER	Nitrogen Ammonia Nitrogen;NO3/NC Nitrogen	02 combined analysis;Total Kjeldahl Nitrogen	;Total
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Did all bo	ottles arrive in	good condition (	unbrok	en)?	Y N	6	Where did	i the	bottles	origina	te?	ALS/R	oc (	CLIE	VT>
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Cooler Bro 9. V 10. E 11. V 12. V 13. A pH  ≥12  ≤2 ≤2	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C	ervation Check** labels complete ( labels and tags agreementainers used for acceptable (no classettes / Tubes   Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub>	: Date i.e. ana ee with the tes extra la Intact	dlysis, casto tts indibels, rwith M	y/75/76/preservation dy papers icated? not leaking is? Ca	on o	Time: 70	at —	y X Y Samp	by ES ES ES Cedlar®	NO NO NO NO O Bags Infli	ated		NA NA	Final
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Cooler Bro 9. V 10. E 11. V 12. V 13. A pH  ≥12  ≤2 ≤2	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C Lot of test paper	ervation Check** labels complete ( labels and tags agreementainers used for acceptable (no classettes / Tubes   Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub>	: Date i.e. ana ee with the tes extra la Intact Preser Yes	dlysis, casto tts indibels, rwith M	S/25/22 preservatidy papers icated? not leaking IS? Ca Lot Rec	on o	Fime: 70	at —	y X Y Samp	by ES ES ES Cedlar®	NO NO NO NO O Bags Infli	ated		NA NA	Final
Cooler Bro 9. V 10. I 11. V 12. V 13. A pH  ≥12  ≤2  ≤2 <4	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C Lot of test paper	ervation Check** labels complete ( labels and tags agrontainers used for sacceptable (no lassettes / Tubes   Reagent   NaOH	: Date i.e. ana ee with the tes extra la Intact Preser Yes	dlysis, casto tts indibels, rwith M	y S/25/22 preservatidy papers icated? not leaking IS? Ca Lot Rec	on o	Fime: 70	at —	y X Y Samp	by ES ES ES Cedlar®	NO NO NO NO O Bags Infli	ated		NA NA	Final
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Cooler Bre 9. V. 10. I. 11. V. 12. V. 13. A. pH  ≥12 ≤2 ≤4 5-9  Residual Chlorine	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C Lot of test paper	ervation Check** labels complete ( labels and tags agrontainers used for sacceptable (no cassettes / Tubes ) Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest  For CN, Phenol, 625,	: Date i.e. ana ee with the tes extra la Intact Preser Yes	dlysis, casto tts indibels, rwith M	preservatidy papers icated? not leaking IS? Ca Lot Rec	on o	Time: Zeressurizec	at —	Y Y Y Samp Adjus	by ES ES ES Tedlar® le ID tted	NO NO NO NO NO NO D Bags Infli Vol. Added	ated Lo	t Added	WA WA I	Final
Cooler Bre 9. V. 10. I. 11. V. 12. V. 13. A. pH ≥12 ≤2 ≤4 5-9 Residual Chlorine	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C Lot of test paper	ervation Check** labels complete ( labels and tags agrontainers used for acceptable (no cassettes / Tubes ) Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest  For CN, Phenol, 625, 608pest, 522	: Date i.e. ana ee with the tes extra la Intact Preser Yes	dlysis, casto tts indibels, rwith M	preservatidy papers icated? not leaking IS? Ca Lot Rec	on o	Time: Zeressurizec	at —	Samp Adjus	by ES ES ES Tedlar® le ID sted	NO NO NO NO NO D Bags Infli Vol. Added	ated Lo	t Added	NA NA 1	Final pH
Cooler Bre 9. V. 10. I. 11. V. 12. V. 13. A. pH ≥12 ≤2 ≤4 5-9 Residual Chlorine	eakdown/Prese Were all bottle Did all bottle la Were correct co Were 5035 vial Air Samples: C Lot of test paper	ervation Check** labels complete ( labels and tags agrontainers used for acceptable (no cassettes / Tubes   Reagent   NaOH   HNO3   H <sub>2</sub> SO <sub>4</sub>   NaHSO <sub>4</sub>   For 608pest   For CN, Phenol, 625, 608pest, 522   Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	: Date i.e. ana ee with the tes extra la intact Preser Yes	dlysis, casto tts indibels, rwith M	preservatidy papers icated? not leaking IS? Ca Lot Rec	on o	Time: Zeressurizec	at —	Samp Adjus	by ES ES ES Tedlar® le ID ted	NO NO NO NO NO NO D Bags Infli Vol. Added	ated Lo	t Added	NA NA 1	Final pH

ļ	HPROD	BULK
ſ	HTR	FLDT
ſ	SUB	HGFB
	ALS	LL3541

Labels secondary reviewed by:
PC Secondary Review:

Explain all Discrepancies/ Other Comments:

\*significant air bubbles: VOA > 5-6 mm : WC > 1 in. diameter



## Miscellaneous Forms

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## **REPORT QUALIFIERS AND DEFINITIONS**

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- Ε Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- Indicates that a quality control parameter has exceeded laboratory limits. Under the õNotesö column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- Analysis was performed out of hold time for tests that have an õimmediateö hold time criteria.
- Spike was diluted out.

P:\INTRANET\QAQC\Forms Controlled\QUALIF\_routine rev 5.doc

- Correlation coefficient for MSA is <0.995. +
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (×100% Difference between two GC columns).
- X See Case Narrative for discussion.
- MRL Method Reporting Limit. Also known as:
- LOQ Limit of Quantitation (LOQ) The lowest concentration at which the method analyte may be reliably quantified under the method conditions.
- MDL Method Detection Limit. A statistical value derived from a study designed to provide the lowest concentration that will be detected 99% of the time. Values between the MDL and MRL are estimated (see J qualifier).
- LOD Limit of Detection. A value at or above the MDL which has been verified to be detectable.
- ND Non-Detect. Analyte was not detected at the concentration listed. Same as U qualifier.



#### Rochester Lab ID # for State Certifications<sup>1</sup>

Connecticut ID # PH0556	Maine ID #NY0032	Pennsylvania ID# 68-786
Delaware Approved	New Hampshire ID # 2941	Rhode Island ID # 158
DoD ELAP #65817	New York ID # 10145	Virginia #460167
Florida ID # E87674	North Carolina #676	

<sup>&</sup>lt;sup>1</sup> Analyses were performed according to our laboratory NELAP-approved quality assurance program and any applicable state or agency requirements. The test results meet requirements of the current NELAP/TNI standards or state or agency requirements, where applicable, except as noted in the case narrative. Since not all analyte/method/matrix combinations are offered for state/NELAC accreditation, this report may contain results which are not accredited. For a specific list of accredited analytes, contact the laboratory or go to https://www.alsglobal.com/locations/americas/north-america/usa/new-york/rochester-environmental

## **ALS Laboratory Group**

### **Acronyms**

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but

greater than or equal to the MDL.

## ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2007726

**Project:** L2034262/

 Sample Name:
 FB01-G1-BOT-S
 Date Collected:
 08/20/20

 Lab Code:
 R2007726-001
 Date Received:
 08/25/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON
351.2 KMENGS GNITAJOUPPI
353.2 MROGERSON

 Sample Name:
 FB01-G1-MID-S
 Date Collected:
 08/20/20

 Lab Code:
 R2007726-002
 Date Received:
 08/25/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON
351.2 KMENGS GNITAJOUPPI
353.2 MROGERSON

 Sample Name:
 FB01-G1-SUR-S
 Date Collected: 08/20/20

 Lab Code:
 R2007726-003
 Date Received: 08/25/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON 351.2 KMENGS GNITAJOUPPI 353.2 MROGERSON

 Sample Name:
 FB02-G1-BOT-S
 Date Collected: 08/20/20

 Lab Code:
 R2007726-004
 Date Received: 08/25/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON

351.2 KMENGS GNITAJOUPPI

353.2 MROGERSON

Printed 9/2/2020 11:06:58 AM Superset Reference:20-0000561027 rev 00

## ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2034262/

 Sample Name:
 FB02-G1-MID-S
 Date Collected:
 08/20/20

 Lab Code:
 R2007726-005
 Date Received:
 08/25/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON 351.2 KMENGS GNITAJOUPPI

353.2 MROGERSON

Sample Name: FB02-G1-SUR-S Date Collected: 08/20/20

Lab Code:R2007726-006Date Received: 08/25/20Sample Matrix:Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON 351.2 KMENGS GNITAJOUPPI

353.2 MROGERSON

Service Request: R2007726



### **INORGANIC PREPARATION METHODS**

The preparation methods associated with this report are found in these tables unless discussed in the case narrative.

### Water/Liquid Matrix

Analytical Method	Preparation Method
200.7	200.2
200.8	200.2
6010C	3005A/3010A
6020A	ILM05.3
9034 Sulfide Acid Soluble	9030B
SM 4500-CN-E Residual Cyanide	SM 4500-CN-G
SM 4500-CN-E WAD Cyanide	SM 4500-CN-I

### Solid/Soil/Non-Aqueous Matrix



# Sample Results

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## **General Chemistry**

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Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

R2007726-001

Lab Code:

**Service Request:** R2007726 **Date Collected:** 08/20/20 11:10 **Project:** L2034262

**Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-G1-BOT-S Basis: NA

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.026	mg/L	0.010	1	08/26/20 21:12	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.069	mg/L	0.050	1	08/29/20 14:44	NA	
Nitrogen, Total as Nitrogen	Calculation	0.17	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.11	mg/L	0.10	1	08/28/20 12:50	08/27/20	

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

**Service Request:** R2007726 **Date Collected:** 08/20/20 11:35 **Project:** L2034262

**Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-G1-MID-S Basis: NA Lab Code: R2007726-002

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.020	mg/L	0.010	1	08/26/20 21:13	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.057	mg/L	0.050	1	08/29/20 14:45	NA	
Nitrogen, Total as Nitrogen	Calculation	0.24	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.18	mg/L	0.10	1	08/28/20 12:51	08/27/20	

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

**Service Request:** R2007726 **Date Collected:** 08/20/20 11:55 **Project:** L2034262

**Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-G1-SUR-S Basis: NA Lab Code: R2007726-003

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.011	mg/L	0.010	1	08/26/20 21:14	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	08/29/20 14:46	NA	
Nitrogen, Total as Nitrogen	Calculation	0.1 U	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	08/28/20 12:54	08/27/20	

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

**Service Request:** R2007726 **Date Collected:** 08/20/20 08:00 **Project:** L2034262 **Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-G1-BOT-S Basis: NA

Lab Code: R2007726-004

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.042	mg/L	0.010	1	08/26/20 21:15	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.076	mg/L	0.050	1	08/29/20 14:48	NA	
Nitrogen, Total as Nitrogen	Calculation	0.28	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.20	mg/L	0.10	1	08/28/20 12:55	08/27/20	

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

**Service Request:** R2007726 **Date Collected:** 08/20/20 08:25 **Project:** L2034262

**Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-G1-MID-S Basis: NA

Lab Code: R2007726-005

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010	mg/L	0.010	1	08/26/20 21:16	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.065	mg/L	0.050	1	08/29/20 14:49	NA	
Nitrogen, Total as Nitrogen	Calculation	0.1 U	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	08/28/20 12:56	08/27/20	

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

**Service Request:** R2007726 **Date Collected:** 08/20/20 08:40 **Project:** L2034262

**Date Received:** 08/25/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-G1-SUR-S Basis: NA

Lab Code: R2007726-006

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.028	mg/L	0.010	1	08/26/20 21:23	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	08/29/20 14:51	NA	
Nitrogen, Total as Nitrogen	Calculation	0.1 U	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.16	mg/L	0.10	1	08/28/20 12:57	08/27/20	



# **QC Summary Forms**

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## **General Chemistry**

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Analytical Report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2007726

Project:L2034262Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

**Lab Code:** R2007726-MB1

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	08/26/20 20:41	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	08/29/20 14:25	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	08/28/20 12:46	08/27/20	

Analytical Report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2007726

Project:L2034262Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

**Lab Code:** R2007726-MB2

#### **Inorganic Parameters**

Analyte Name Method Result Units MRL Dil. Date Analyzed Q
Ammonia as Nitrogen 350.1 0.010 U mg/L 0.010 1 08/26/20 21:21

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Service Request:** 

R2007726

**Project:** L2034262 **Sample Matrix:** 

**Date Collected:** 

**Date Received:** 

08/20/20

Water

08/25/20 08/28/20

Date Analyzed: **Date Extracted:** 

08/27/20

**Duplicate Matrix Spike Summary** 

Nitrogen, Total Kjeldahl (TKN)

FB01-G1-MID-S

**Units:** 

mg/L

Lab Code:

Sample Name:

R2007726-002

351.2

**Basis:** 

NA

**Analysis Method: Prep Method:** 

Method

**Matrix Spike** R2007726-002MS **Duplicate Matrix Spike** 

R2007726-002DMS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Nitrogen, Total Kjeldahl (TKN)	0.18	2.65	2.50	99	2.70	2.50	101	90-110	2	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Service Request:** 

R2007726

**Project:** L2034262

Date Collected:

08/20/20

Sample Matrix: Water

Date Received: Date Analyzed: 08/25/20 08/26/20

**Duplicate Matrix Spike Summary** 

Ammonia as Nitrogen

**Sample Name:** FB02-G1-MID-S

**Units:** 

mg/L

Lab Code:

R2007726-005

**Basis:** 

NA

**Analysis Method:** 

350.1

Matrix Spike

**Duplicate Matrix Spike** 

R2007726-005MS

R2007726-005DMS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Ammonia as Nitrogen	0.010	0.237	0.250	91	0.240	0.250	92	90-110	1	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Service Request:** 

R2007726

**Project:** L2034262

**Date Collected:** 

08/20/20

Sample Matrix: Water

Date Received: Date Analyzed: 08/25/20 08/26/20

**Duplicate Matrix Spike Summary** 

Ammonia as Nitrogen

**Sample Name:** FB02-G1-SUR-S

**Units:** 

mg/L

Lab Code:

R2007726-006

**Basis:** 

NA

**Analysis Method:** 

350.1

Matrix Spike

**Duplicate Matrix Spike** 

R2007726-006MS

R2007726-006DMS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Ammonia as Nitrogen	0.028	0.261	0.250	93	0.259	0.250	93	90-110	<1	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2034262 **Date Analyzed:** 08/26/20 - 08/29/20

Sample Matrix: Water

**Lab Control Sample Summary General Chemistry Parameters** 

Units:mg/L
Basis:NA

Service Request: R2007726

#### **Lab Control Sample**

R2007726-LCS1

	Analytical				
Analyte Name	Method	Result	Spike Amount	% Rec	% Rec Limits
Ammonia as Nitrogen	350.1	0.243	0.250	97	90-110
Nitrate+Nitrite as Nitrogen	353.2	0.519	0.500	104	90-110
Nitrogen, Total Kjeldahl (TKN)	351.2	2.52	2.50	101	90-110

QA/QC Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2007726 **Project:** L2034262 **Date Analyzed:** 08/26/20

**Sample Matrix:** Water

> **Lab Control Sample Summary General Chemistry Parameters**

> > Units:mg/L Basis:NA

#### **Lab Control Sample** R2007726-LCS2

Analyte Name	<b>Analytical Method</b>	Result	Spike Amount	% Rec	% Rec Limits
Ammonia as Nitrogen	350.1	0.243	0.250	97	90-110

ALPHA	CHAIN OF CU	JSTODY PA	ge	Date Rec'd in Lab:	Blailao	ALPHA Job#:	2034262
ANAL PITOAL		ct Information	Par Nillian	Report Information - D	ata Deliverables	Billing Information	
8 Walkup Drive Westboro, MA 0 Tel: 508-898-92	320 Forbes Blvd 1581 Mansfield, MA 02048 Project 20 Tel: 508-822-9300 Project	Name: AAF		ADEX DEM	AIL	☐ Same as Client info	PO #:
lient Informatio		Location Talko	(	Regulatory Requireme	ents & Project I	CONTRACTOR OF THE OWNER, THE OWNE	
lient: Pansor	n Consulting LL Project	#20[050j2.	000	☐ Yes ☐ No MA MCP Ana ☐ Yes ☐ No Matrix Spike I	lytical Methods		RCP Analytical Methods roanics)
1111	orange by Project	Manager: Elizabeti	Paulose	Yes No GW1 Standar	rds (Info Required for I		
		A Quote #:	+www.	Yes No NPDES RGP  Other State /Fed Progra		Criteria	
	165 2 115 63	-Around Time	CONTRACTOR AND	/ / / 2/	12/2/1	1 1 1	
mail:elozaber	LIVANSOM DYANSOMENV. COM Sta	Allowing county weaking out	Po 500 Pd	/ / /	DPP13		/ /
es drew-fuch	8 @ Vansanguvican	and the second s	onfirmed if pre-approved?)	ANALYSIS 24 D S242 D PAH D DACP 14 D DRCRA8	Range   Print	5 /21 1	/ /
Additional Pr	roject Information: Date	Due:		ANALYSIS D 624 D 524.2 N D PAH CP 13 D MCP 14	D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SAMPLE INFO
twomonia,	ultrate/withite field til	tered	4	ANALL 624 DI D PAH 13 DMC	Targe	\$ .W \$ LET	/ Filtration ☐ Field
ttn: Hele	abroate/wire field follows as Gulli-tobe sub	contracted	Narto	MCP MCP	Ses & Targets L	3873	☐ Lab to do
Mebssa to	o discuss total NWEL	itabeth Ravisor	analysis	D 8260 D ABN S: D MC S: D RCI	7 Rang		Preservation  Lab to do
ALPHA Lab ID (Lab Use Only)	Sample ID	Collection Date Time	Sample Sampler Matrix Initials	VOC: Dezeo Deza SVOC: DABN DI METALS: DNCP 13 L EPH. DRANGAS C	VPH: Changes & Targets Changes Only TPH: Coulant Only Chinges Print		Sample Comments
4262-01	FB01-61-B0T-5	8-20-20 N: 10	Segra DAP		XX	XX	
	TO I TO I A A	The state of the s	1		The state of the s		
-02	FB01-61-171D-S	1 4:35			I X b	XXX	
-02 -03		4:35			XX		
-03	FBOI-GI-SUR-S	4,55			XX		
-04	FBOZ-GI-BOX-S	4,55 8,00			X × ×	XX	
-04 -05	FB01-G1-SUR-S FB02-G1-BDT-S PB02-G1-MID-S	4,55 8,00 8,25			X X X X X X X X X X X X X X X X X X X		
-04	FBOZ-GI-BOX-S	4,55 8,00			X X X X X X X X X X X X X X X X X X X	XX	
-03 -04 -05	FB01-G1-SUR-S FB02-G1-BDT-S PB02-G1-MID-S	4,55 8,00 8,25			X X X X X X X X X X X X X X X X X X X		
+03 -04 +05	FB01-G1-SUR-S FB02-G1-BDT-S PB02-G1-MID-S	4,55 8,00 8,25			X X X X X X X X X X X X X X X X X X X		
+03 -04 +05	FB01-G1-SUR-S FB02-G1-BDT-S PB02-G1-MID-S	4,55 8,00 8,25			X X X X X X X X X X X X X X X X X X X		
-03 -04 -05 -0c	FBOI-GI-SUR-S FBOZ-GI-BOX-S PBOZ-GI-MID-S FBOZ-GI-SUR-S	4,55 8,00 8,25			X X X X X X X X X X X X X X X X X X X		AF
ontainer Type  Plastic  Amber glass	PBOL-GI-SUR-S FBOL-GI-BOT-S PBOL-GI-MID-S PBOL-GI-SUR-S PBOL-GI-SUR-S	4,55 8,00 8,25	Container Type		R R R R R R		AF
ontainer Type	PBOL-GI-SUR-S FBOL-GI-BOT-S PBOL-GI-MID-S PBOL-GI-SUR-S  PBOL-GI-MID-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S	11.55 8:00 8:15 8:40	Container Type Preservative		P P D D	P P A D	AF
ontainer Type  Plastic Amber glass  Vial Glass	PBOL-GI-SUR-S FBOL-GI-BOT-S PBOL-GI-MID-S PBOL-GI-SUR-S  PBOL-GI-MID-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S  PBOL-GI-SUR-S	4,55 8,00 8,25	Container Type	Received By:	P P D Date	P P A D Re/Time All samples	s submitted are subjectims and Conditions.



### **Subcontract Chain of Custody**

ALS Rochester 1565 Jefferson Road Rochester, NY 14623 Alpha Job Number L2034262

	Client Information		Project In	formation	Regulator	y Requirements/Report	Limits
Client: Alpha Address: Eight V	Analytical Labs Walkup Drive orough, MA 01581-1019	Project Location Project Manage			State/Federal Pro Regulatory Criteria		
vvesto	010dg11, MA 01301-1013	Turnard	ound & Deliv	erables Informa	tion Regulatory Chief		
Phone: 603.31 Email: mgulli@	19.5010 @alphalab.com	Due Date Deliverables	į				
TENT OF ST		Project Specif	ic Requirem	ents and/or Rep	ort Requirements	Six is a constant	10 15 15 15
	Reference following Alpha Job	Number on final repor	t/deliverables	: L2034262	Report to include Metho	d Blank, LCS/LCSD:	
	nments: Send all results/reports						Ratch
Lab ID	Client ID	Collection Date/Time	Sample Matrix		Analysis		Batch QC
	FB01-G1-BOT-S FB01-G1-MID-S FB01-G1-SUR-S FB02-G1-BOT-S FB02-G1-MID-S FB02-G1-SUR-S	08-20-20 11:10 08-20-20 11:35 08-20-20 11:55 08-20-20 08:00 08-20-20 08:25 08-20-20 08:40	WATER WATER WATER WATER WATER	Nitrogen Ammonia Nitrogen;Ni Nitrogen Ammonia Nitrogen;Ni Nitrogen Ammonia Nitrogen;Ni Nitrogen Ammonia Nitrogen;Ni	O3/NO2 combined analysis;Total Kjeldał	nl Nitrogen;Total nl Nitrogen;Total nl Nitrogen;Total nl Nitrogen;Total	
The second	Relinquist	ned Bv:		Date/Time:	Received By:	Date/Time	e:
	0	8		8/94/90			
Form No: AL_su	ubcoc				7		



#### ANALYTICAL REPORT

Lab Number: L2040456

Client: Ransom Consulting, Inc.

112 Corporate Drive

Pease International Tradeport

Portsmouth, NH 03801

ATTN: Elizabeth Ransom Phone: (603) 436-1490

Project Name: AAF

Project Number: 201.05012.002

Report Date: 10/12/20

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: AAF

**Project Number:** 201.05012.002

 Lab Number:
 L2040456

 Report Date:
 10/12/20

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2040456-01	FB01-SUR	WATER	MAINE	09/24/20 09:30	09/24/20
L2040456-02	FB01-MID	WATER	MAINE	09/24/20 09:15	09/24/20
L2040456-03	FB01-BOT	WATER	MAINE	09/24/20 08:50	09/24/20
L2040456-04	FB02-SUR	WATER	MAINE	09/24/20 10:35	09/24/20
L2040456-05	FB02-MID	WATER	MAINE	09/24/20 10:20	09/24/20
L2040456-06	FB02-BOT	WATER	MAINE	09/24/20 10:00	09/24/20



Project Name: AAF Lab Number: L2040456

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



 Project Name:
 AAF
 Lab Number:
 L2040456

 Project Number:
 201.05012.002
 Report Date:
 10/12/20

**Case Narrative (continued)** 

Report Submission

October 12, 2020: This final report includes the results of all requested analyses.

October 01, 2020: This is a preliminary report.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

The analyses of Ammonia, Nitrate, Nitrite, Total Kjeldahl Nitrogran, Total Nitrogren and Total Suspended Solids were subcontracted. A copy of the laboratory report is included as an addendum. Please note: This data is only available in PDF format and is not available on Data Merger.

Phosphorus, Orthophosphate

L2040456-05: The OPHOS result is slightly higher than the TPHOS result; however, the sample result is less than five times the reporting limit. Therefore, no further action was taken.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Jufani Morrissey-Tiffani Morrissey

Authorized Signature:

Title: Technical Director/Representative

ALPHA

Date: 10/12/20

# INORGANICS & MISCELLANEOUS



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

Lab ID: L2040456-01 Date Collected: 09/24/20 09:30

Client ID: FB01-SUR Date Received: 09/24/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	6.2		mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC
Phosphorus, Total	0.018		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:16	121,4500P-E	SD
Phosphorus, Orthophosphate	0.023		mg/l	0.005	0.001	1	-	09/26/20 02:50	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

Lab ID: L2040456-02 Date Collected: 09/24/20 09:15

Client ID: FB01-MID Date Received: 09/24/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westl	orough Lat	)								
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC
Phosphorus, Total	0.027		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:17	121,4500P-E	SD
Phosphorus, Orthophosphate	0.026		mg/l	0.005	0.001	1	-	09/26/20 02:51	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

Lab ID: L2040456-03 Date Collected: 09/24/20 08:50

Client ID: FB01-BOT Date Received: 09/24/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lab	)								
Solids, Total Suspended	5.3		mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC
Phosphorus, Total	0.026		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:18	121,4500P-E	SD
Phosphorus, Orthophosphate	0.025		mg/l	0.005	0.001	1	-	09/26/20 02:52	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

 Lab ID:
 L2040456-04
 Date Collected:
 09/24/20 10:35

 Client ID:
 FB02-SUR
 Date Received:
 09/24/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	13.		mg/l	5.0	NA	1	-	09/28/20 13:30	121,2540D	AC
Phosphorus, Total	0.021		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:19	121,4500P-E	SD
Phosphorus, Orthophosphate	0.021		mg/l	0.005	0.001	1	-	09/26/20 02:53	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

Lab ID: L2040456-05 Date Collected: 09/24/20 10:20

Client ID: FB02-MID Date Received: 09/24/20 Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westl	oorough Lat	)								
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC
Phosphorus, Total	0.017		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:21	121,4500P-E	SD
Phosphorus, Orthophosphate	0.029		mg/l	0.005	0.001	1	-	09/26/20 02:53	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

**SAMPLE RESULTS** 

 Lab ID:
 L2040456-06
 Date Collected:
 09/24/20 10:00

 Client ID:
 FB02-BOT
 Date Received:
 09/24/20

Sample Location: MAINE Field Prep: Refer to COC

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westh	orough Lal	)								
Solids, Total Suspended	6.0		mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC
Phosphorus, Total	0.037		mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:23	121,4500P-E	SD
Phosphorus, Orthophosphate	0.021		mg/l	0.005	0.001	1	-	09/26/20 02:54	121,4500P-E	СВ



Project Name: AAF Lab Number: L2040456

**Project Number:** 201.05012.002 **Report Date:** 10/12/20

### Method Blank Analysis Batch Quality Control

Parameter	Result Qualit	ier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - West	borough Lab for	sample(s): 01	I-06 Bat	ch: WG1	1414822-1	1			
Phosphorus, Orthophosphate	0.002 J	mg/l	0.005	0.001	1	-	09/26/20 02:50	121,4500P-E	СВ
General Chemistry - West	borough Lab for	sample(s): 01	I-06 Bat	ch: WG1	1415087-	1			
Phosphorus, Total	ND	mg/l	0.010	0.004	1	09/27/20 09:10	09/27/20 13:00	121,4500P-E	SD
General Chemistry - West	borough Lab for	sample(s): 04	Batch:	WG141	5331-1				
Solids, Total Suspended	ND	mg/l	5.0	NA	1	-	09/28/20 13:30	121,2540D	AC
General Chemistry - West	borough Lab for	sample(s): 01	1-03,05-0	6 Batch	: WG141	5856-1			
Solids, Total Suspended	ND	mg/l	5.0	NA	1	-	09/29/20 12:15	121,2540D	AC



## Lab Control Sample Analysis Batch Quality Control

**Project Name:** 

**Project Number:** 

AAF

201.05012.002

Lab Number:

L2040456

Report Date:

10/12/20

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s)	): 01-06 Ba	atch: WG1414	822-2				
Phosphorus, Orthophosphate	102		-		90-110	-		
General Chemistry - Westborough Lab	Associated sample(s)	): 01-06 Ba	atch: WG1415	087-2				
Phosphorus, Total	101		-		80-120	-		
General Chemistry - Westborough Lab	Associated sample(s)	): 04 Batch	n: WG1415331	1-2				
Solids, Total Suspended	98		-		80-120	-		
General Chemistry - Westborough Lab	Associated sample(s)	): 01-03,05-0	06 Batch: W	G1415856-2				
Solids, Total Suspended	118		-		80-120	-		

## Matrix Spike Analysis Batch Quality Control

**Project Name:** 

**Project Number:** 

AAF

201.05012.002

Lab Number:

L2040456

Report Date:

10/12/20

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery Qu	Recovery al Limits	,	RPD Qual Limits
General Chemistry - Westborou	gh Lab Asso	ciated samp	ole(s): 01-06	QC Batch ID	D: WG1414822-4	QC Sample: L204	10456-02 C	lient ID:	FB01-MID
Phosphorus, Orthophosphate	0.026	0.5	0.517	98	-	-	80-120	-	20



Lab Duplicate Analysis

Batch Quality Control

Lab Number: L2040456

10/12/20 Project Number: 201.05012.002 Report Date:

Parameter	Native Sam	ple D	ouplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 01-06	QC Batch ID:	WG1414822-3	QC Sample:	L2040456-01	Client ID:	FB01-SUR
Phosphorus, Orthophosphate	0.023		0.023	mg/l	0		20



**Project Name:** 

AAF

Project Name: AAF Lab Number: L2040456 **Project Number:** 201.05012.002

**Report Date:** 10/12/20

#### Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

**Cooler Information** 

**Custody Seal** Cooler Present/Intact Α В Present/Intact

Container Information			Initial	Final	Temp			Frozen		
Container ID	Container Type	Cooler	pH pH deg C Pres Seal		Seal	Date/Time	Analysis(*)			
L2040456-01A	Plastic 120ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		OPHOS-4500(2)	
L2040456-01B	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		TPHOS-4500(28)	
L2040456-01C	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-01D	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-01E	Plastic 500ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-TKN(),SUB-TOTAL NITROGEN()	
L2040456-01F	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		SUB-TSS(7)	
L2040456-01G	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		TSS-2540(7)	
L2040456-02A	Plastic 120ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		OPHOS-4500(2)	
L2040456-02B	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		TPHOS-4500(28)	
L2040456-02C	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-02D	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-02E	Plastic 500ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-TKN(),SUB-TOTAL NITROGEN()	
L2040456-02F	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		SUB-TSS(7)	
L2040456-02G	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		TSS-2540(7)	
L2040456-03A	Plastic 120ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		OPHOS-4500(2)	
L2040456-03B	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		TPHOS-4500(28)	
L2040456-03C	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-03D	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()	
L2040456-03E	Plastic 500ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-TOTAL NITROGEN(),SUB-TKN()	
L2040456-03F	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		SUB-TSS(7)	
L2040456-03G	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		TSS-2540(7)	
L2040456-04A	Plastic 120ml unpreserved	В	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2)	



*Lab Number:* L2040456

Report Date: 10/12/20

**Project Number:** 201.05012.002

Project Name:

AAF

Container Information			Initial	Final	Temp			Frozen		
	Container ID	Container Type	Cooler	рН	pН	pH deg C Pres		Seal	Date/Time	Analysis(*)
	L2040456-04B	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		TPHOS-4500(28)
	L2040456-04C	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-04D	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-04E	Plastic 500ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-TOTAL NITROGEN(),SUB-TKN()
	L2040456-04F	Plastic 950ml unpreserved	В	7	7	4.9	Υ	Present/Intact		SUB-TSS(7)
	L2040456-04G	Plastic 950ml unpreserved	В	7	7	4.9	Υ	Present/Intact		TSS-2540(7)
	L2040456-05A	Plastic 120ml unpreserved	В	7	7	4.9	Υ	Present/Intact		OPHOS-4500(2)
	L2040456-05B	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		TPHOS-4500(28)
	L2040456-05C	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-05D	Plastic 250ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-05E	Plastic 500ml H2SO4 preserved	В	<2	<2	4.9	Υ	Present/Intact		SUB-TKN()
	L2040456-05F	Plastic 950ml unpreserved	В	7	7	4.9	Υ	Present/Intact		SUB-TSS(7)
	L2040456-05G	Plastic 950ml unpreserved	В	7	7	4.9	Υ	Present/Intact		TSS-2540(7)
	L2040456-06A	Plastic 120ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		OPHOS-4500(2)
	L2040456-06B	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		TPHOS-4500(28)
	L2040456-06C	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-06D	Plastic 250ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-NH3(28),SUB-NO3/NO2()
	L2040456-06E	Plastic 500ml H2SO4 preserved	Α	<2	<2	3.0	Υ	Present/Intact		SUB-TKN()
	L2040456-06F	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		SUB-TSS(7)
	L2040456-06G	Plastic 950ml unpreserved	Α	7	7	3.0	Υ	Present/Intact		TSS-2540(7)



**Project Name:** Lab Number: AAF L2040456

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#### GLOSSARY

#### Acronyms

**EDL** 

LCSD

LOD

MS

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

Laboratory Control Sample Duplicate: Refer to LCS.

**EMPC** - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

**EPA** Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content,

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

> Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDI - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEO - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

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#### **Footnotes**

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

### **Terms**

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benza(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

### Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- $\label{eq:main_equation} \textbf{M} \qquad \text{-Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.}$
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

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### **Data Qualifiers**

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

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### REFERENCES

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

### LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

Serial\_No:10122015:56

ID No.:17873 Revision 17

Published Date: 4/28/2020 9:42:21 AM

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### Certification Information

### The following analytes are not included in our Primary NELAP Scope of Accreditation:

### Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-

Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

**SM4500**: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

### **Mansfield Facility**

**SM 2540D:** TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

**EPA TO-12** Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

### The following analytes are included in our Massachusetts DEP Scope of Accreditation

### Westborough Facility:

#### **Drinking Water**

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. **EPA 624.1**: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

### Mansfield Facility:

### **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

### Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

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Container Type P= Plastic A= Amber glass V= Vial G= Glass B= Bacteria cup C= Cube O= Other E= Encore D= BOD Bottle  Page 23 of 57	Preservative  A= None B= HCI C= HNO <sub>3</sub> D= H <sub>3</sub> SO <sub>4</sub> E= NaOH F= MeOH G= NaHSO <sub>0</sub> H= Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> I= Ascorbic Acid J= NH <sub>4</sub> CI K= Zn Acetate O= Other	Relinquis	el.	Sylla	Pro Date	ainer Type eservative e/Time a)/16/15	dung	N I	red By:	ey.	ء ,۲4۶ خاج	ate/Ti	P P D me LIV 1410 2341	Alp See	ha's Terms e reverse si	bmitted are sub and Conditions. de. rev. 12-Mar-2012)	eject to

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### Subcontract Chain of Custody

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C	lient Information		Project In	formation	Regulatory	Regulatory Requirements/Report Limits				
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Service Request No:R2008982

Melissa Gulli Alpha Analytical Inc. (Westborough, MA) 8 Walkup Drive Westborough, MA 01581

**Laboratory Results for: L2040456** 

Dear Melissa,

Enclosed are the results of the sample(s) submitted to our laboratory September 29, 2020 For your reference, these analyses have been assigned our service request number **R2008982**.

All testing was performed according to our laboratory's quality assurance program and met the requirements of the TNI standards except as noted in the case narrative report. Any testing not included in the lab's accreditation is identified on a Non-Certified Analytes report. All results are intended to be considered in their entirety. ALS Environmental is not responsible for use of less than the complete report. Results apply only to the individual samples submitted to the lab for analysis, as listed in the report. The measurement uncertainty of the results included in this report is within that expected when using the prescribed method(s), and represented by Laboratory Control Sample control limits. Any events, such as QC failures or Holding Time exceedances, which may add to the uncertainty are explained in the report narrative or are flagged with qualifiers. The flags are explained in the Report Qualifiers and Definitions page of this report.

Please contact me if you have any questions. My extension is 7472. You may also contact me via email at Janice.Jaeger@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Vicky Collom for:

amasks

Janice Jaeger Project Manager

**ADDRESS** 

1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623

PHONE +1 585 288 5380 | FAX +1 585 288 8475

ALS Group USA, Corp.

dba ALS Environmental



# **Narrative Documents**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com





Client: Alpha Analytical Inc. (Westborough, MA)

Project: L2040456

Service Request: R2008982

Date Received: 09/29/2020

Sample Matrix: Water

### **CASE NARRATIVE**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

### **Sample Receipt:**

Six water samples were received for analysis at ALS Environmental on 09/29/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

### **General Chemistry:**

No significant anomalies were noted with this analysis.

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Approved by _			)	_	Date	10/12/2020

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### SAMPLE DETECTION SUMMARY

	SAMPLE DETE	CTION SU	JMMARY			
CLIENT ID: FB01-SUR		Lab	ID: R2008	3982-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.010			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.075			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.24			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.17			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	5.8			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB01-MID		Lab	ID: R2008	3982-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.019			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.103			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.23			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.13			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	3.8			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB01-BOT		Lab	ID: R2008	3982-003		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.036			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.093			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.26			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.17			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	5.1			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-SUR		Lab	ID: R2008	3982-004		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrate+Nitrite as Nitrogen	0.065			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.20			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.14			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	4.8			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-MID		Lab	ID: R2008	3982-005		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrate+Nitrite as Nitrogen	0.089			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.21			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.12			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	3.5			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-BOT		Lab	ID: R2008	3982-006		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.016			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.099			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.29			0.1	mg/L	Calculation



### **SAMPLE DETECTION SUMMARY**

CLIENT ID: FB02-BOT		Lab ID: R2008982-006								
Analyte	Results	Flag	MDL	MRL	Units	Method				
Nitrogen, Total Kjeldahl (TKN)	0.19			0.10	mg/L	351.2				
Solids, Total Suspended (TSS)	4.9			1.0	mg/L	SM 2540 D-1997 (2011)				



# Sample Receipt Information

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

Client: Alpha Analytical Inc. (Westborough, MA) Service Request:R2008982

**Project:** L2040456

### **SAMPLE CROSS-REFERENCE**

SAMPLE #	CLIENT SAMPLE ID	<u>DATE</u>	TIME
R2008982-001	FB01-SUR	9/24/2020	0930
R2008982-002	FB01-MID	9/24/2020	0915
R2008982-003	FB01-BOT	9/24/2020	0850
R2008982-004	FB02-SUR	9/24/2020	1035
R2008982-005	FB02-MID	9/24/2020	1020
R2008982-006	FB02-BOT	9/24/2020	1000



### **Subcontract Chain of Custody**

ALS Rochester 1565 Jefferson Road Rochester, NY 14623

Alpha Job Number L2040456

World Class Chemiste	7										
Clien	t Information	l I	Project In	formation		Regulat	ory Requiremei	nts/Report Lin	nits		
Client: Alpha Analy Address: Eight Walku Westboroug	rtical Labs ip Drive jh, MA 01581-1019	Project Location: Project Manager:	Melissa Gu	1		State/Federal F	•				
•	,		nd & Deliv	ėrables Informatio	on i	rioganiory on					
Phone: 603.319.50 Email: mgulli@alph	10 nalab.com	Due Date: Deliverables:					· <u>·</u> · ·				
		Project Specific	Requirem	ents and/or Repor	t Require	ments					
Refe	erence following Alpha J	ob Number on final report/o	leliverables:	L2040456	Repo	ort to include Met	hod Blank, LCS/L	CSD:			
Additional Comment	ts: Send all results/repo	rts to subreports@alphalab	.com Samp	ies FF for NH3, NO3	/NO2			·			
			· · · · · · · · · · · · · · · · · · ·		. ,						
Lab ID	Client ID	Collection Date/Time	Sample Matrix		Analysis				Batch QC		
	FB01-SUR	09-24-20 09:30	WATER	Ammonia Nitrogen;NO3/ Nitrogen;Total Suspende			dahl Nitrogen;Total				
	FB01-MID	09-24-20 09:15	WATER	Ammonia Nitrogen;NO3/ Nitrogen;Total Suspende	NO2 combine	ed analysis;Total Kjel	dahl Nitrogen;Total				
	FB01-BOT	09-24-20 08:50									
	FB02-SUR	09-24-20 10:35									
	F802-MID	09-24-20 10:20									
	FB02-BOT	09-24-20 10:00	WATER	Ammonia Nitrogen;NO3/ Nitrogen;Total Suspende	NO2 combine	ed anatysis;Total Kjet	dahl Nitrogen;Total				
·											
							·				
	Polingui	ished By:	<u></u>	Date/Time:	•	Received By:		Date/Time:			
	Kelliqui	sijev by.		9/28/20		Received by.	t f		0930		
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Form No: AL subco				-			R2008	982 nc. (Westborough, MA)	5		
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### Cooler Receipt and Preservation Check Form

R2008982 5 Alpha Analytical Inc. (Weathorough, MA)

?roject/Clie	nt	rhu			_Folde	r Nun	nber				-•		· ·	. <u>-</u>		
Cooler receive	d on 9/6	19/200	by:	<u></u>		COU	RIER:	ALS (	(UPS)	FEDE	X VE	LOCI	TY CLI	ENT	_	
1 Were Cus	stody seals on	outside of cooler	?		Y (N)	5a	Perch	lorate s	amples	have re	quired h	eadsp	ace?	Y	N (NA)	7
2 Custody	papers proper	rly completed (in	k, signe	xd)? (	Ý) N	5b	Did V	OA vial	s, Alk,	or Sulfid	e have s	sig* b	ubbles?	Y	N (NA)	
3 Did all bo	ottles arrive in	good condition (	unbrok	en)?	YN	6	Where	did the	bottles	origina	te?	ΑI	LS/ROC	CLI	ENT	
4 Circle: X	Vet Ice Dry	Ice Gel packs	pres	ent?	YN	7	Soil V	OA rec	eived a	s: B	ulk l	Encor	e 503:	Sset (	NA)	
R. Temperatur	e Readings	Date: <u>9/29/</u>	2000	Time:	0937	7	ID:	IR#7 (	(R#10	)	Fron	ı: <b>T</b> e	mp Blank	Sar	ple Bottl	9
Observed Te	mp (°C)	0.3	1	0.0	6	0.7	1	-								
Within 0-6°C	C?	(Y)N		1	N	R)	N	Y	N	Y	N	`	N	7	N	
If <0°C, were	e samples froz	en? Y N		Y	N	Y	N	Y	N	Y	N	7	ΥN	7	′ N	
If out of T	emperature,	note packing/ic	e condi	tion:		]	ce melt	ed P	oorly P	acked (d	lescribe	d belo	ow)	Same	Day Rule	;
&Client A	pproval to R	un Samples:		_ Stan	ding App	roval	Client	aware a	at drop-	off C	lient no	tified	by:			
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	piacod in st	orage rocation.			· · · · · · · · · · · · · · · · · · ·		·	<u>- ```</u> -		WILLIIII 4		VI 56	mipinig:			
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		labels complete (					·.):		Y.	ES	NO					
		ontainers used for				•			4	ES)	NO					
12. V	Vere 5035 vial	s acceptable (no	extra la	bels, r	ot leaking	g)?				ES	NO			ADA.		
		assettes / Tubes					Pressu			Tedlar®		ıflate		(N/A)		_
pH	Lot of test paper	Reagent	Preserv Yes	ved? No	Lot Rec	eived		Exp	Samp Adjus		Vol. Adde	:d	Lot Add	ed	Final pH	
≥12	-	NaOH			<del></del>											
≤2		HNO <sub>3</sub>														
≤2	223419	H <sub>2</sub> SO <sub>4</sub>	/		Ch	ret .										_
<4		NaHSO <sub>4</sub>													<b></b>	_
5-9		For 608pest			No=Noti			<b>.</b>								_
Residual		For CN,			If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>											Ì
Chlorine		Phenol, 625,			CN), asc							ľ				
(-)		608pest, 522 Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>			·			-			-				<del></del>	
		ZnAcetate	<del>                                     </del>	_					**VO/	As and 160	54 Not to	be test	ed before a	nalysis.	_	
		HCl	**	**				<u> </u>					les with ch	emical p	reservatives	5
				ـــــ				1	are cne	cked (not	just repre	sentat	ives).		·	
Bottle lot	numbers:	Chent													•	
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		X Excess	wie	Ho	Sty w	lem	ı m	e il								
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BULK
FLDT
HGFB
LL3541

Labels secondary reviewed by:	<b>3</b>			
PC Secondary Review:	alw 10/6/20	*significant air bubbles:	VOA > 5-6  mm : WC > 1	in. diameter



# Miscellaneous Forms

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



### **REPORT QUALIFIERS AND DEFINITIONS**

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- Ε Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- Indicates that a quality control parameter has exceeded laboratory limits. Under the õNotesö column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- Analysis was performed out of hold time for tests that have an õimmediateö hold time criteria.
- Spike was diluted out.

P:\INTRANET\QAQC\Forms Controlled\QUALIF\_routine rev 5.doc

- Correlation coefficient for MSA is <0.995. +
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (×100% Difference between two GC columns).
- X See Case Narrative for discussion.
- MRL Method Reporting Limit. Also known as:
- LOQ Limit of Quantitation (LOQ) The lowest concentration at which the method analyte may be reliably quantified under the method conditions.
- MDL Method Detection Limit. A statistical value derived from a study designed to provide the lowest concentration that will be detected 99% of the time. Values between the MDL and MRL are estimated (see J qualifier).
- LOD Limit of Detection. A value at or above the MDL which has been verified to be detectable.
- ND Non-Detect. Analyte was not detected at the concentration listed. Same as U qualifier.



### Rochester Lab ID # for State Certifications<sup>1</sup>

Connecticut ID # PH0556	Maine ID #NY0032	Pennsylvania ID# 68-786
Delaware Approved	New Hampshire ID # 2941	Rhode Island ID # 158
DoD ELAP #65817	New York ID # 10145	Virginia #460167
Florida ID # E87674	North Carolina #676	

<sup>&</sup>lt;sup>1</sup> Analyses were performed according to our laboratory NELAP-approved quality assurance program and any applicable state or agency requirements. The test results meet requirements of the current NELAP/TNI standards or state or agency requirements, where applicable, except as noted in the case narrative. Since not all analyte/method/matrix combinations are offered for state/NELAC accreditation, this report may contain results which are not accredited. For a specific list of accredited analytes, contact the laboratory or go to https://www.alsglobal.com/locations/americas/north-america/usa/new-york/rochester-environmental

9/28/18

### **ALS Laboratory Group**

### **Acronyms**

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring
TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but

greater than or equal to the MDL.

Service Request: R2008982

## ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2040456/

 Sample Name:
 FB01-SUR
 Date Collected: 09/24/20

 Lab Code:
 R2008982-001
 Date Received: 09/29/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY

351.2 KMENGS GNITAJOUPPI 353.2 GNITAJOUPPI

SM 2540 D-1997(2011) KAWONG

Sample Name: FB01-MID Date Collected: 09/24/20

Lab Code: R2008982-002 Date Received: 09/29/20 Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY 351.2 KMENGS GNITAJOUPPI

353.2 GNITAJOUPPI SM 2540 D-1997(2011) KAWONG

Sample Name: FB01-BOT Date Collected: 09/24/20

Lab Code:R2008982-003Date Received: 09/29/20Sample Matrix:Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY 351.2 KMENGS GNITAJOUPPI

353.2 GNITAJOUPPI SM 2540 D-1997(2011) KAWONG

Sample Name: FB02-SUR Date Collected: 09/24/20

Lab Code: R2008982-004 Date Received: 09/29/20 Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY

Printed 10/12/2020 10:17:39 AM Superset Reference:20-0000564769 rev 00

Page 39 of 57 Page 13 of 31

Service Request: R2008982

## ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2040456/

 Sample Name:
 FB02-SUR
 Date Collected: 09/24/20

 Lab Code:
 R2008982-004
 Date Received: 09/29/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

351.2 KMENGS GNITAJOUPPI 353.2 GNITAJOUPPI

SM 2540 D-1997(2011) KAWONG

 Sample Name:
 FB02-MID
 Date Collected:
 09/24/20

 Lab Code:
 R2008982-005
 Date Received:
 09/29/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY
351.2 KMENGS GNITAJOUPPI
353.2 GNITAJOUPPI

SM 2540 D-1997(2011) KAWONG

 Sample Name:
 FB02-BOT
 Date Collected: 09/24/20

 Lab Code:
 R2008982-006
 Date Received: 09/29/20

Lab Code: R2008982-006 Date Received: 09/29/20 Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 SMEDBURY

351.2 KMENGS GNITAJOUPPI

353.2 GNITAJOUPPI SM 2540 D-1997(2011) KAWONG



### **INORGANIC PREPARATION METHODS**

The preparation methods associated with this report are found in these tables unless discussed in the case narrative.

### Water/Liquid Matrix

Analytical Method	Preparation Method
200.7	200.2
200.8	200.2
6010C	3005A/3010A
6020A	ILM05.3
9034 Sulfide Acid Soluble	9030B
SM 4500-CN-E Residual Cyanide	SM 4500-CN-G
SM 4500-CN-E WAD Cyanide	SM 4500-CN-I

### Solid/Soil/Non-Aqueous Matrix

Analytical Method	Preparation					
	Method					
6010C	3050B					
6020A	3050B					
6010C TCLP (1311)	3005A/3010A					
extract						
6010 SPLP (1312) extract	3005A/3010A					
7199	3060A					
300.0 Anions/ 350.1/	DI extraction					
353.2/ SM 2320B/ SM						
5210B/ 9056A Anions						
For analytical methods not listed, the preparation						
method is the same as the analytical method						
reference.						



# Sample Results

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



# **General Chemistry**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 09:30 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-SUR Basis: NA

Lab Code: R2008982-001

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010	mg/L	0.010	1	10/07/20 19:01	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.075	mg/L	0.050	1	10/05/20 15:23	NA	
Nitrogen, Total as Nitrogen	Calculation	0.24	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.17	mg/L	0.10	1	10/09/20 13:12	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	5.8	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 09:15 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-MID Basis: NA

Lab Code: R2008982-002

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.019	mg/L	0.010	1	10/07/20 19:02	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.103	mg/L	0.050	1	10/05/20 15:24	NA	
Nitrogen, Total as Nitrogen	Calculation	0.23	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.13	mg/L	0.10	1	10/09/20 13:19	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	3.8	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 08:50 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-BOT Basis: NA

Lab Code: R2008982-003

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.036	mg/L	0.010	1	10/07/20 19:04	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.093	mg/L	0.050	1	10/05/20 15:26	NA	
Nitrogen, Total as Nitrogen	Calculation	0.26	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.17	mg/L	0.10	1	10/09/20 13:20	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	5.1	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 10:35 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-SUR Basis: NA

Lab Code: R2008982-004

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/07/20 19:05	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.065	mg/L	0.050	1	10/05/20 15:31	NA	
Nitrogen, Total as Nitrogen	Calculation	0.20	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.14	mg/L	0.10	1	10/09/20 13:14	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	4.8	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 10:20 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-MID Basis: NA

Lab Code: R2008982-005

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/07/20 19:07	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.089	mg/L	0.050	1	10/05/20 15:33	NA	
Nitrogen, Total as Nitrogen	Calculation	0.21	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.12	mg/L	0.10	1	10/09/20 13:15	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	3.5	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 **Date Collected:** 09/24/20 10:00 **Project:** L2040456 **Date Received:** 09/29/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-BOT Basis: NA

Lab Code: R2008982-006

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.016	mg/L	0.010	1	10/07/20 19:12	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.099	mg/L	0.050	1	10/05/20 15:34	NA	
Nitrogen, Total as Nitrogen	Calculation	0.29	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.19	mg/L	0.10	1	10/09/20 11:35	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	4.9	mg/L	1.0	1	09/29/20 12:25	NA	



# **QC Summary Forms**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



# **General Chemistry**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

## ALS Group USA, Corp. dba ALS Environmental

Analytical Report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2008982

Project:L2040456Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

**Lab Code:** R2008982-MB1

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/07/20 18:38	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/05/20 14:39	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	10/09/20 11:11	10/08/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	1.0 U	mg/L	1.0	1	09/29/20 12:25	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 Date Collected: NA L2040456 Date Received: NA Water

**Sample Name:** Method Blank Basis: NA

Lab Code: R2008982-MB2

**Project:** 

**Sample Matrix:** 

	Analysis						Date	
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/05/20 15:28	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	10/09/20 12:54	10/08/20	

### ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Service Request: Date Collected:** 

R2008982

**Project:** L2040456

09/24/20

Water

**Date Received:** 

09/29/20

Date Analyzed:

10/9/20 10/8/20

**Date Extracted:** 

**Duplicate Matrix Spike Summary** Nitrogen, Total Kjeldahl (TKN)

**Units:** 

mg/L

Sample Name: Lab Code:

**Prep Method:** 

**Sample Matrix:** 

FB02-MID R2008982-005

**Basis:** 

NA

**Analysis Method:** 

351.2

Method

**Matrix Spike** 

**Duplicate Matrix Spike** 

R2008982-005DMS

R2008982-005MS

	Sample		Spike			Spike		% Rec		RPD
Analyte Name	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Nitrogen, Total Kieldahl (TKN)	0.12	2.39	2.50	91	2.29	2.50	87 *	90-110	4	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

Serial\_No:10122015:56

# ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2040456

Sample Matrix: Water

Service Request: R2008982

**Date Analyzed:** 10/05/20 - 10/09/20

**Lab Control Sample Summary General Chemistry Parameters** 

Units:mg/L Basis:NA

# **Lab Control Sample**

R2008982-LCS2

Analyte Name	<b>Analytical Method</b>	Result	Spike Amount	% Rec	% Rec Limits
Ammonia as Nitrogen	350.1	0.0902	0.100	90	90-110
Nitrate+Nitrite as Nitrogen	353.2	0.492	0.500	98	90-110
Nitrogen, Total Kjeldahl (TKN)	351.2	2.31	2.50	92	90-110

Serial\_No:10122015:56

# ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 L2040456 **Date Analyzed:** 10/05/20 - 10/09/20

**Sample Matrix:** Water

**Project:** 

**Lab Control Sample Summary General Chemistry Parameters** 

> Units:mg/L Basis:NA

# **Lab Control Sample**

R2008982-LCS3

Analyte Name	<b>Analytical Method</b>	Result	Spike Amount	% Rec	% Rec Limits
Nitrate+Nitrite as Nitrogen	353.2	0.503	0.500	101	90-110
Nitrogen, Total Kjeldahl (TKN)	351.2	2.46	2.50	98	90-110

Serial\_No:10122015:56

# ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2008982 L2040456 Date Analyzed: 09/29/20

**Sample Matrix:** Water

**Project:** 

**Duplicate Lab Control Sample Summary General Chemistry Parameters** 

> Units:mg/L Basis:NA

**Lab Control Sample** 

**Duplicate Lab Control Sample** 

R2008982-LCS1

R2008982-DLCS1

		Spike				Spike		% Rec		RPD
Analyte Name	Analytical Method	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	183	214	85	182	214	85	80-120	<1	10



## ANALYTICAL REPORT

Lab Number: L2045732

Client: Ransom Consulting, Inc.

112 Corporate Drive

Pease International Tradeport

Portsmouth, NH 03801

ATTN: Elizabeth Ransom Phone: (603) 436-1490

Project Name: Not Specified

Project Number: 201.05012.002

Report Date: 11/10/20

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: Not Specified
Project Number: 201.05012.002

**Lab Number:** L2045732 **Report Date:** 11/10/20

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2045732-01	FB01-BOT	WATER	MAINE	10/21/20 11:30	10/21/20
L2045732-02	FB01-MID	WATER	MAINE	10/21/20 11:35	10/21/20
L2045732-03	FB01-SUR	WATER	MAINE	10/21/20 11:50	10/21/20
L2045732-04	FB01-DUP	WATER	MAINE	10/21/20 11:50	10/21/20
L2045732-05	FB02-BOT	WATER	MAINE	10/21/20 09:15	10/21/20
L2045732-06	FB02-MID	WATER	MAINE	10/21/20 09:45	10/21/20
L2045732-07	FB02-SUR	WATER	MAINE	10/21/20 10:00	10/21/20
L2045732-08	FB02-DUP	WATER	MAINE	10/21/20 10:00	10/21/20



Project Name:Not SpecifiedLab Number:L2045732Project Number:201.05012.002Report Date:11/10/20

### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



Project Name:Not SpecifiedLab Number:L2045732Project Number:201.05012.002Report Date:11/10/20

# **Case Narrative (continued)**

Report Submission

November 10, 2020: This final report includes the results of all requested analyses.

November 09, 2020: This preliminary report includes the results of all requested subcontracted analyses.

October 28, 2020: This is a preliminary report.

The Nitrogen series and Total Suspended Solids analyses were subcontracted. A copy of the laboratory report is included as an addendum. Please note: This data is only available in PDF format and is not available on Data Merger.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Title: Technical Director/Representative Date: 11/10/20

Jufani Morrissey-Tiffani Morrissey

ALPHA

# INORGANICS & MISCELLANEOUS



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-01 10/21/20 11:30 Client ID: FB01-BOT Date Received: 10/21/20 Sample Location: MAINE

Refer to COC Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	15.		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.031		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:13	121,4500P-E	SD
Phosphorus, Orthophosphate	0.022		mg/l	0.005	0.001	1	-	10/23/20 01:12	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-02 10/21/20 11:35 Client ID: FB01-MID Date Received: 10/21/20

Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westh	orough Lab	)								
Solids, Total Suspended	5.0		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:14	121,4500P-E	SD
Phosphorus, Orthophosphate	0.021		mg/l	0.005	0.001	1	-	10/23/20 01:12	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-03 10/21/20 11:50

Client ID: FB01-SUR Date Received: 10/21/20 Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	14.		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:15	121,4500P-E	SD
Phosphorus, Orthophosphate	0.020		mg/l	0.005	0.001	1	-	10/23/20 01:13	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-04 10/21/20 11:50 Client ID: FB01-DUP Date Received: 10/21/20 Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lab	)								
Solids, Total Suspended	9.5		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.024		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:16	121,4500P-E	SD
Phosphorus, Orthophosphate	0.018		mg/l	0.005	0.001	1	-	10/23/20 01:13	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-05 10/21/20 09:15 Client ID: FB02-BOT Date Received: 10/21/20 Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough La	b								
Solids, Total Suspended	6.7		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.041		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:16	121,4500P-E	SD
Phosphorus, Orthophosphate	0.027		mg/l	0.005	0.001	1	-	10/23/20 01:14	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-06 10/21/20 09:45 Client ID: Date Received: FB02-MID 10/21/20

Refer to COC Field Prep:

Sample Depth:

Matrix: Water

Sample Location: MAINE

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	11.		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.028		mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 16:17	121,4500P-E	SD
Phosphorus, Orthophosphate	0.019		mg/l	0.005	0.001	1	-	10/23/20 01:14	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-07 10/21/20 10:00

Client ID: Date Received: FB02-SUR 10/21/20 Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough Lal	)								
Solids, Total Suspended	9.3		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.021		mg/l	0.010	0.004	1	10/27/20 10:10	10/27/20 14:14	121,4500P-E	SD
Phosphorus, Orthophosphate	0.013		mg/l	0.005	0.001	1	-	10/23/20 01:14	121,4500P-E	AW



**Project Name:** Lab Number: Not Specified L2045732 **Project Number:** 201.05012.002

Report Date: 11/10/20

**SAMPLE RESULTS** 

Lab ID: Date Collected: L2045732-08 10/21/20 10:00 Client ID: FB02-DUP Date Received: 10/21/20

Refer to COC Sample Location: MAINE Field Prep:

Sample Depth:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough La	b								
Solids, Total Suspended	8.3		mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
Phosphorus, Total	0.026		mg/l	0.010	0.004	1	10/27/20 10:10	10/27/20 14:16	121,4500P-E	SD
Phosphorus, Orthophosphate	0.013		mg/l	0.005	0.001	1	-	10/23/20 01:15	121,4500P-E	AW



Project Name: Lab Number: L2045732

**Project Number:** 201.05012.002 **Report Date:** 11/10/20

# Method Blank Analysis Batch Quality Control

Parameter	Result Qualifie	r Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	oorough Lab for sa	ample(s): 01	-06 Ba	tch: WC	G1425085-1				
Phosphorus, Total	ND	mg/l	0.010	0.004	1	10/22/20 11:15	10/22/20 15:49	121,4500P-E	SD
General Chemistry - Westb	orough Lab for sa	ample(s): 01	-08 Ba	tch: WC	G1425417-1				
Phosphorus, Orthophosphate	0.001 J	mg/l	0.005	0.001	1	-	10/23/20 01:01	121,4500P-E	AW
General Chemistry - Westb	orough Lab for sa	ample(s): 01	-08 Ba	tch: WC	31426500-1				
Solids, Total Suspended	ND	mg/l	5.0	NA	1	-	10/26/20 13:15	121,2540D	AC
General Chemistry - Westb	orough Lab for sa	ample(s): 07	'-08 Ba	tch: WC	G1427034-1				
Phosphorus, Total	ND	mg/l	0.010	0.004	1	10/27/20 10:10	10/27/20 14:12	121,4500P-E	SD



# Lab Control Sample Analysis Batch Quality Control

Project Name: Not Specified
Project Number: 201.05012.002

Lab Number:

L2045732

Report Date:

11/10/20

Parameter	LCS %Recovery Q	ual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 0	1-06	Batch: WG14250	085-2				
Phosphorus, Total	101		-		80-120	-		
General Chemistry - Westborough Lab	Associated sample(s): 0	1-08	Batch: WG14254	117-2				
Phosphorus, Orthophosphate	93		-		90-110	-		
General Chemistry - Westborough Lab	Associated sample(s): 0	1-08	Batch: WG1426	500-2				
Solids, Total Suspended	90		-		80-120	-		
General Chemistry - Westborough Lab	Associated sample(s): 0	7-08	Batch: WG14270	034-2				
Phosphorus, Total	104		-		80-120	-		

# Matrix Spike Analysis Batch Quality Control

Project Name: Not Specified
Project Number: 201.05012.002

Lab Number:

L2045732

Report Date:

11/10/20

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Recovery Qual Limits	RPD	RPD Qual Limits
General Chemistry - Westboroug	gh Lab Asso	ciated samp	ole(s): 01-08	QC Batch II	D: WG1425417-4	QC Sample: L	2045732-02 CI	ient ID:	FB01-MID
Phosphorus, Orthophosphate	0.021	0.5	0.442	84	-	-	80-120	-	20
General Chemistry - Westboroug	gh Lab Asso	ciated samp	ole(s): 07-08	QC Batch II	D: WG1427034-3	QC Sample: L	2045732-07 CI	ient ID:	FB02-SUR
Phosphorus, Total	0.021	0.5	0.426	81		-	75-125	-	20

# Lab Duplicate Analysis Batch Quality Control

Project Name: Not Specified
Project Number: 201.05012.002

Lab Number:

L2045732

Report Date:

11/10/20

Parameter	Native Sam	ple D	Ouplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab A	Associated sample(s): 01-08	QC Batch ID:	WG1425417-3	QC Sample:	L2045732-03	Client ID:	FB01-SUR
Phosphorus, Orthophosphate	0.020		0.018	mg/l	11		20
General Chemistry - Westborough Lab A	Associated sample(s): 07-08	QC Batch ID:	WG1427034-4	QC Sample:	L2045732-07	Client ID:	FB02-SUR
Phosphorus, Total	0.021		0.024	mg/l	13		20



**Lab Number:** L2045732

Report Date: 11/10/20

# Sample Receipt and Container Information

Were project specific reporting limits specified?

Not Specified

**Cooler Information** 

Project Name:

CoolerCustody SealAPresent/IntactBPresent/Intact

**Project Number:** 201.05012.002

Container Information			Initial		Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2045732-01A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-01B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-01C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TOTAL NITROGEN(),SUB-TKN()
L2045732-01D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-01E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-01F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-02A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-02B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-02C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()
L2045732-02D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-02E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-02F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-03A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-03B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-03C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()
L2045732-03D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-03E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-03F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-04A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-04B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-04C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()



Report Date: 11/10/20

Project Name: Not SpecifiedProject Number: 201.05012.002

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2045732-04D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-04E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-04F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-05A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-05B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-05C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()
L2045732-05D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-05E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-05F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-06A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-06B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-06C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Y	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()
L2045732-06D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-06E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-06F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-07A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-07B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-07C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TKN(),SUB-TOTAL NITROGEN()
L2045732-07D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-07E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-07F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)
L2045732-08A	Plastic 120ml unpreserved	Α	7	7	5.3	Υ	Present/Intact		OPHOS-4500(2)
L2045732-08B	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		TPHOS-4500(28)
L2045732-08C	Plastic 120ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NO3/NO2(),SUB-TOTAL NITROGEN(),SUB-TKN()
L2045732-08D	Plastic 500ml H2SO4 preserved	Α	<2	<2	5.3	Υ	Present/Intact		SUB-NH3(28)
L2045732-08E	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		SUB-TSS(7)
L2045732-08F	Plastic 950ml unpreserved	В	7	7	5.4	Υ	Present/Intact		TSS-2540(7)



**Lab Number:** L2045732

Report Date: 11/10/20

**Container Information** Initial Final Temp Frozen рΗ

deg C Pres Seal Date/Time Container ID Container Type Cooler pH Analysis(\*)



Project Name:

Not Specified

**Project Number:** 201.05012.002

Project Name:Not SpecifiedLab Number:L2045732Project Number:201.05012.002Report Date:11/10/20

### **GLOSSARY**

#### **Acronyms**

LOQ

MS

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable (DoD report formats only)

from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

EDL - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name:Not SpecifiedLab Number:L2045732Project Number:201.05012.002Report Date:11/10/20

#### **Footnotes**

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### **Terms**

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benza(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

#### **Data Qualifiers**

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- $\label{eq:main_equation} \textbf{M} \qquad \text{-Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.}$
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: DU Report with 'J' Qualifiers



Project Name:Not SpecifiedLab Number:L2045732Project Number:201.05012.002Report Date:11/10/20

#### **Data Qualifiers**

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



Project Name: Not Specified Lab Number: L2045732

Project Number: 201.05012.002 Report Date: 11/10/20

#### **REFERENCES**

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

# LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 17

Published Date: 4/28/2020 9:42:21 AM

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## Certification Information

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-

Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

**SM4500**: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

# **Mansfield Facility**

**SM 2540D:** TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

**EPA TO-12** Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

### **Drinking Water**

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

#### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

**EPA 624.1**: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

#### Mansfield Facility:

## **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

## Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

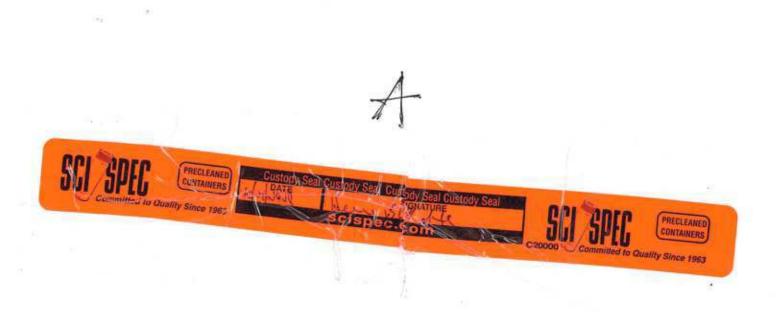
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For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

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	FB02-DUP	10/21/20	10:00	SW	JGN					×	×γ	X	XX		6	
Container Type P= Plastic	Preservative			Conta	iner Type					P	PF	P	0 0			
A= Amber glass V= Vial G= Glass	B= HCI C= HNO <sub>3</sub> D= H <sub>2</sub> SO <sub>4</sub>				eservative					D	AP		PP			+
B= Bacteria cup C= Cube O= Other	E= NaOH F= MeOH	Relinquished By:		Date	/Time		Recei	ved By:			Date/Tir		VA	2013	Mary St.	
E= Encore D≃ BOD Bottle	G= NaHSO <sub>4</sub> H = Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> I= Ascorbic Acid J = NH <sub>4</sub> CI K= Zn Acetate	Ely all Bay	P	10/21	20 16:00	ingl	7 6/19	ALE B	erle	167	10	9:00 Pire-	Alpha's	ples submitt Terms and ( erse side.	ed are subject to Conditions.	
age 26 of 62	O= Other Kuthy	W 1	1	2010-11			a	w		10/2	2/20	02.05	FORM NO	): 01-01 (rev. 12-	Mar-2012)	1

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FROM: Shipper	on, Ma	aine 04401	Phone 207•84	8•7546 ■ Toll-Free 80	700•427•7547 ■ Fax 2 TO: Recipient	207•561•2467	Falmouth,	Maine 04105
Street	Bre	MEN A	2	Zip Code	Destination U	Aleva		Code
Phone # No. Pieces	Weight Each		Descr	iption of Items	Phone #	Total Weight (Subject to Correction)	Oversize Charge	Shipping Charges
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# **Subcontract Chain of Custody**

ALS Rochester 1565 Jefferson Road Rochester, NY 14623 Alpha Job Number L2045732

Work Ghin G							1		
	Client Information		Project In	formation		Regula	atory Requirements/Rep	ort Limits	
Client: Alpha Address: Eight \ Westb	Analytical Labs Nalkup Drive orough, MA 01581-1019	Project Location Project Manage Turnare	AND THE PARTY OF T	lli erables Informati	Reg	e/Federal julatory C	l Program: riteria:		
Phone: 603.31 Email: mgullio	19.5010 @alphalab.com		Due Date: Deliverables:  Project Specific Requirements and/or Report Requirements						
		Project Specif	ic Requirem	ents and/or Repo	ort Requirement	ts	<b>以外来任何共享</b>	1 1 to 1	
	Reference following Alpha Jo	b Number on final repor	rt/deliverables	L2045732	Report to i	include M	ethod Blank, LCS/LCSD:		
Additional Con	nments: Send all results/report	ts to subreports@alphal	ab.com						
en libraria			No.		- Syckett				
Lab ID	Client ID	Collection Date/Time	Sample Matrix		Analysis			Batch QC	
	FB01-BOT	10-21-20 11:30	WATER	Ammonia Nitrogen;NO	3/NO2 combined anal	ysis;Total K	jeldahl Nitrogen;Total		
	FB01-MID	10-21-20 11:35	WATER	Nitrogen; Total Suspens Ammonia Nitrogen; NO	3/NO2 combined anal	ysis;Total K	jeldahl Nitrogen;Total		
	FB01-SUR	10-21-20 11:50	WATER	Nitrogen; Total Suspend Ammonia Nitrogen; NO Nitrogen; Total Suspend	3/NO2 combined anal	lysis;Total K	jeldahl Nitrogen;Total		
	FB01-DUP	10-21-20 11:50	WATER	Ammonia Nitrogen; NO Nitrogen; Total Suspend	03/NO2 combined anal	lysis;Total K	ijeldahl Nitrogen;Total		
	FB02-BOT	10-21-20 09:15	WATER	Ammonia Nitrogen;NO Nitrogen;Total Suspen	03/NO2 combined anal	lysis;Total K	jeldahl Nitrogen;Total		
	FB02-MID	10-21-20 09:45	WATER	Ammonia Nitrogen;NO Nitrogen;Total Suspen	03/NO2 combined anal	lysis;Total K	Geldahl Nitrogen;Total		
	1	1	1	1				- 1	

Relinquished By: Date/Time: Received By: Date/Time:

Ciclean 10/33/20

Form No: AL\_subcoc



# Subcontract Chain of Custody

NONO GIATO		- AL 15: Ro	ALS Rochester 1565 Jefferson Road Rochester, NY 14623  Alpha Job N L2045732						
C	lient Information		Project Inf	ormation	Regulatory Req	uirements/Report Lim	nits		
Phone: 603.3	Analytical Labs Walkup Drive orough, MA 01581-1019 19.5010 @alphalab.com	Project Location Project Manage Turnarou Due Date Deliverables:	ınd & Delive	illi erables Informatio	State/Federal Program Regulatory Criteria:				
Email: mguin	e alphalab.com			An en a company & sent a continuous					
	<b>对类别的人类实现的</b>	The state of the s	ALEXANDER OF THE PARTY OF THE P	ents and/or Repor	ALL MANUAL TO THE PARTY OF THE	1.100/1000	V 102 E		
	Reference following Alpha Jo			: L2045732	Report to include Method Bla	ank, LCS/LCSD:			
Additional Con	nments: Send all results/report	ts to subreports@alphala	ab.com						
the second	SVENOVA EN INCHES	BENEVICE HOLES	NAMES A	and the second					
Lab ID	Client ID	Collection Date/Time	Sample Matrix		Analysis		Batch QC		
	FB02-SUR FB02-DUP	10-21-20 10:00 10-21-20 10:00	WATER	Ammonia Nitrogen;NO: Nitrogen;Total Suspend Ammonia Nitrogen;NO: Nitrogen;Total Suspend	3/NO2 combined analysis;Total Kjeldahl Nitro ded Solids 2540 3/NO2 combined analysis;Total Kjeldahl Nitro ded Solids 2540	ogen;Total			
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	Co	elrean		10/22/20	7				
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Service Request No:R2010012

Melissa Gulli Alpha Analytical Inc. (Westborough, MA) 8 Walkup Drive Westborough, MA 01581

**Laboratory Results for: L2045732** 

Dear Melissa.

Enclosed are the results of the sample(s) submitted to our laboratory October 23, 2020 For your reference, these analyses have been assigned our service request number **R2010012**.

All testing was performed according to our laboratory's quality assurance program and met the requirements of the TNI standards except as noted in the case narrative report. Any testing not included in the lab's accreditation is identified on a Non-Certified Analytes report. All results are intended to be considered in their entirety. ALS Environmental is not responsible for use of less than the complete report. Results apply only to the individual samples submitted to the lab for analysis, as listed in the report. The measurement uncertainty of the results included in this report is within that expected when using the prescribed method(s), and represented by Laboratory Control Sample control limits. Any events, such as QC failures or Holding Time exceedances, which may add to the uncertainty are explained in the report narrative or are flagged with qualifiers. The flags are explained in the Report Qualifiers and Definitions page of this report.

Please contact me if you have any questions. My extension is 7472. You may also contact me via email at Janice.Jaeger@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Vicky Collom for:

amasks

Janice Jaeger Project Manager

**ADDRESS** 

1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623

PHONE +1 585 288 5380 | FAX +1 585 288 8475

ALS Group USA, Corp.

dba ALS Environmental



# **Narrative Documents**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | RIGHT PARTNER



Client: Alpha Analytical Inc. (Westborough, MA)

Project: L2045732

Service Request: R2010012

Date Received: 10/23/2020

Sample Matrix: Water

# **CASE NARRATIVE**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

## **Sample Receipt:**

Eight water samples were received for analysis at ALS Environmental on 10/23/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

# **General Chemistry:**

No significant anomalies were noted with this analysis.

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Approved by					J		Date	11/03/2020

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# **SAMPLE DETECTION SUMMARY**

	SAMI LL DLIL	CHON 50				
CLIENT ID: FB01-BOT		Lat	D: R2010	0012-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrate+Nitrite as Nitrogen	0.077			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.18			0.1	mg/L	Calculation
Solids, Total Suspended (TSS)	4.7			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB01-MID		Lak	ID: R2010	0012-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrate+Nitrite as Nitrogen	0.064			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.20			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.14			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	5.8			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB01-SUR		Lak	D: R2010	0012-003		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrogen, Total as Nitrogen	0.17			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.13			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	3.6			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB01-DUP		Lak	D: R2010	0012-004		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrogen, Total as Nitrogen	0.16			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.13			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	4.2			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-BOT		Lak	D: R2010	0012-005		
Analyte	Results	Flag	MDL	MRL	Units	Method
Ammonia as Nitrogen	0.018			0.010	mg/L	350.1
Nitrate+Nitrite as Nitrogen	0.082			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.26			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.18			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	5.7			1.1	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-MID		Lak	D: R2010	0012-006		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrate+Nitrite as Nitrogen	0.052			0.050	mg/L	353.2
Nitrogen, Total as Nitrogen	0.16			0.1	mg/L	Calculation
Nitrogen, Total Kjeldahl (TKN)	0.10			0.10	mg/L	351.2
Solids, Total Suspended (TSS)	3.7			1.0	mg/L	SM 2540 D-1997 (2011)
CLIENT ID: FB02-SUR		Lak	D: R2010	0012-007		
Analyte	Results	Flag	MDL	MRL	Units	Method
Nitrogen, Total as Nitrogen	0.67			0.1	mg/L	Calculation

Page 34 of 62 Page 4 of 32



# **SAMPLE DETECTION SUMMARY**

CLIENT ID: FB02-SUR		Lab ID: R2010012-007						
Analyte	Results	Flag	MDL	MRL	Units	Method		
Nitrogen, Total Kjeldahl (TKN)	0.66			0.10	mg/L	351.2		
Solids, Total Suspended (TSS)	3.6			1.0	mg/L	SM 2540 D-1997 (2011)		

CLIENT ID: FB02-DUP	Lab ID: R2010012-008							
Analyte	Results	Flag	MDL	MRL	Units	Method		
Ammonia as Nitrogen	0.015			0.010	mg/L	350.1		
Nitrogen, Total as Nitrogen	0.14			0.1	mg/L	Calculation		
Nitrogen, Total Kjeldahl (TKN)	0.13			0.10	mg/L	351.2		
Solids, Total Suspended (TSS)	2.9			1.0	mg/L	SM 2540 D-1997 (2011)		



# Sample Receipt Information

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

Client: Alpha Analytical Inc. (Westborough, MA) Service Request:R2010012

**Project:** L2045732

# **SAMPLE CROSS-REFERENCE**

SAMPLE #	CLIENT SAMPLE ID	<u>DATE</u>	<u>TIME</u>
R2010012-001	FB01-BOT	10/21/2020	1130
R2010012-002	FB01-MID	10/21/2020	1135
R2010012-003	FB01-SUR	10/21/2020	1150
R2010012-004	FB01-DUP	10/21/2020	1150
R2010012-005	FB02-BOT	10/21/2020	0915
R2010012-006	FB02-MID	10/21/2020	0945
R2010012-007	FB02-SUR	10/21/2020	1000
R2010012-008	FB02-DUP	10/21/2020	1000



# **Subcontract Chain of Custody**

ALS Rochester 1565 Jefferson Road Rochester, NY 14623

Alpha Job Number L2045732

Client Information

**Project Information** 

Regulatory Requirements/Report Limits

Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019

Project Location: ME Project Manager: Melissa Gulli Turnaround & Deliverables Information State/Federal Program:

Regulatory Criteria:

Phone: 603.319.5010 Email: mgulli@alphalab.com

Due Date: Deliverables:

Project Specific Requirements and/or Report Requirements

Reference following Alpha Job Number on final report/deliverables: L2045732

Report to include Method Blank, LCS/LCSD:

Additional Comments: Send all results/reports to subreports@alphalab.com

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Lab ID	Client II	)	Collection Date/Time	Sample Matrix		Analysis			-	Batch QC
	FB01-BOT	,	10-21-20 11:30	WATER	Ammonia Nitrogen;	NO3/NO2 comb	ined analysis;Total Kjeld	ahl Nitrogen;Total		
·	FB01-MID		10-21-20 11:35	WATER	Nitrogen; Total Susp Ammonia Nitrogen;	NO3/NO2 comb	ined analysis;Total Kield	ahl Nitrogen;Total		
	FB01-SUR		10-21-20 11:50	WATER	Nitrogen;Total Šusp Ammonia Nitrogen;	NO3/NO2 comb	ined analysis;Total Kjeld	ahl Nitrogen;Total		
	FB01-DUP		10-21-20 11:50	WATER	Nitrogen; Total Susp Ammonia Nitrogen;	NO3/NO2 comb	ined analysis:Total Kield	ahl Nitrogen:Total		
	FB02-BOT		10-21-20 09:15	WATER	Nitrogen;Total Susp Ammonia Nitrogen;	NO3/NO2 comb	ined analysis;Total Kjeld 540	ahl Nitrogen;Total		ĺ
	FB02-MID		10-21-20 09:45	WATER	Ammonia Nitrogen; Nitrogen;Total Susp	NO3/NO2 comb	ined analysis;Total Kjeld	ahl Nitrogen;Total		
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		,			I		<u> </u>	L2045732	Veatborough, MA)	<u>.</u>
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# **Subcontract Chain of Custody**

ALS Rochester 1565 Jefferson Road Rochester, NY 14623

Alpha Job Number

L2045732

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**Project Information** 

Regulatory Requirements/Report Limits

Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019

Project Location: ME Project Manager: Melissa Gulli

State/Federal Program: Regulatory Criteria:

Phone: 603.319.5010 Email: mgulli@alphalab.com

Turnaround & Deliverables Information

Due Date: Deliverables:

Project Specific Requirements and/or Report Requirements

Reference following Alpha Job Number on final report/deliverables: L2045732

Report to include Method Blank, LCS/LCSD:

Additional Comments: Send all results/reports to subreports@alphalab.com

Lab ID	Client ID	Collection Date/Time	Sample Matrix	Analysis	·		Batch QC
	FB02-SUR FB02-DUP	10-21-20 10:00 10-21-20 10:00	WATER WATER	Ammonia Nitrogen; NO3/NO2 combined analysis; Total Kjeldahl Nitrogen; Total Suspended Solids 2540 Ammonia Nitrogen; NO3/NO2 combined analysis; Total Kjeldahl Nitrogen; Total Suspended Solids 2540	litrogen;Total		
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orm No: AL_subcoc					R20100 Alpha Analytical Inc. (L2045732	12 - (	5 ÷



# Cooler Receipt and Preservation Check Form

R2010012 5 Alpha Analytical Inc. (Westborough, MA)

rojece Chem	Ale	alex.			Folde	r Number_				11111				101 KUNU 1101 11
Cooler_received_on		, ,	- by: <i>@</i>	)		COURIER	ALS	UPS	FEDE	X _VEL	OCITY	CLIE	ENT	
1 Were Custody	v seals on	outside of coole	r?		Y (Ñ)	5a Perc	hlorate s	amples	have red	quired he	adspace	?	ΥN	N (NA)
		ly completed (in						-		e have siį	-		YN	N (NA)
_														
3 Did all bottles arrive in good condition (unbroken)? Y N 6 Where did the bottles originate? ALS/ROC CLIENT														
4 Circle: Wet Ico Dry Ice Gel packs present? Y N 7 Soil VOA received as: Bulk Encore 5035set (NA)														
. Temperature Rea	adings	Date: /0/23/	ha_	Time	6950	<u>ک</u> ID	IR#7	(R#10	>	From:	Temp	Blank	Sam	ple Bottle
Observed Temp (	°C)	3.8		З.C	,				-					
Within 0-6°C?		(Y) N			N	Y N	Y	N	Y	N	Y	N	Y	N
If <0°C, were sam	nples froze	en? Y N		Y	N	Y N	Y	N	Y	N	Y	N	Y	N
If out of Temp	erature, i	note packing/ic	e condi	ition:		ice me	ted P	oorly P	acked (d	lescribed	below)	,	Same I	Day Rule
-	'5'	un Samples:					it aware	at.drop-	off C	lient noti	fied by:	:		
All samples held	in storage	e location:	R-av	, t	y 🕢	on ///	eppat	0956	,					
5035 samples pla			A' OU		· <u> </u>	— on 1977	at	<u> </u>	vithin 4	8 hours o	of same	oling?	Y	N
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9. Were 10. Did al	all bottle l li bottle lal	labels complete ( bels and tags agr	i.e. ana ee with	lysis, custo	preservati dy papers	ion, etc.)?	1630			NO NO				
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9. Were 10. Did al 11. Were 12. Were 13. Air Sa	all bottle la ll bottle lal correct co 5035 vials amples: C	abels complete ( bels and tags agr intainers used for acceptable (no assettes / Tubes	i.e. ana ee with the tes extra la Intact Y	lysis, custo its ind bels, i	preservati dy papers icated? not leakin with MS	ion, etc.)? ? g)? Y / N Cani	sters Pre	Y Y Y ssurize	ES ES ES ES T	NO NO NO NO edlar® B			<del>√</del> A	—.
9. Were: 10. Did al 11. Were 12. Were 13. Air Sa pH Lot	all bottle lall bottle lall correct co 5035 vials amples: Cartest	labels complete ( bels and tags agr intainers used for s acceptable (no	i.e. ana ee with the tes extra la Intact Y	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin	ion, etc.)? ? g)? Y / N Cani		Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo	lated ot Adde	<del>√</del> A	Final
9. Were 10. Did al 11. Were 12. Were 13. Air Sa pH Lot pap	all bottle lall bottle lall correct co 5035 vials amples: Cartest	labels complete (bels and tags agrintainers used for acceptable (no assettes / Tubes Reagent	i.e. ana ee with the tes extra la Intact Y	lysis, custo its ind bels, i	preservati dy papers icated? not leakin with MS	ion, etc.)? ? g)? Y / N Cani	sters Pre	Y Y Y ssurize	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	Final pH
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH Lot pap ≥12	all bottle lall bottle lall correct co 5035 vials amples: Cartest	labels complete (bels and tags agrintainers used for acceptable (no assettes / Tubes Reagent	i.e. ana ee with the tes extra la Intact Y	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin with MS	ion, etc.)? ? g)? Y / N Cani	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH Lot pap  ≥12  ≤2	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	labels complete (bels and tags agrintainers used for acceptable (no assettes / Tubes Reagent  NaOH  HNO <sub>3</sub>	i.e. ana ee with the tes extra la Intact Y	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin with MS	on, etc.)? ? g)? Y/N Cani eeived	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH Lot pap  ≥12  ≤2  ≤2  7.76	all bottle lall bottle lall correct co 5035 vials amples: Cartest	labels complete (bels and tags agrintainers used for a acceptable (no assettes / Tubes Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub>	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin with MS	on, etc.)? ? g)? Y/N Cani eeived	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH Lot pap  ≥12  ≤2  ≤2  <4	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	labels complete (bels and tags agrintainers used for a acceptable (no assettes / Tubes Reagent  NaOH  HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub>	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin; with MS \(^1\) Lot Rec	on, etc.)? ? g)? Y/N Caniceived	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa pH Lot pap ≥12 ≤2 ≤2 <4 5-9	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	labels complete (bels and tags agrintainers used for a acceptable (no assettes / Tubes Reagent  NaOH  HNO3  H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leakin with MS  Lot Rec	on, etc.)? ? g)? Y/N Cani eeived	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa pH Lot pap ≥12 ≤2 <2 <4 5-9 Residual	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	labels complete (bels and tags agrintainers used for a acceptable (no assettes / Tubes Reagent  NaOH  HNO3  H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest  For CN,	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	g)? Y/N Caniceived  ify for 3day fact PM to add (625, 608,	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  PH	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	abels complete ( bels and tags agr intainers used for s acceptable (no assettes / Tubes Reagent  NaOH HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest For CN, Phenol, 625,	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	on, etc.)? ? g)? Y/N Caniceived  ify for 3day tact PM to add	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa pH Lot pap ≥12 ≤2 <2 <4 5-9 Residual	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	abels complete (bels and tags agrintainers used for a acceptable (no assettes / Tubes Reagent  NaOH HNO3 H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest For CN, Phenol, 625, 608pest, 522	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	g)? Y/N Caniceived  ify for 3day fact PM to add (625, 608,	sters Pre	Y Y Y Ssurized Samp	ES ES ES ES d T	NO NO NO NO edlar® B	Lo		<del>√</del> A	
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH	all bottle la ll bottle lal correct co 5035 vials amples: Ca t of test per	abels complete ( bels and tags agr intainers used for s acceptable (no assettes / Tubes Reagent  NaOH HNO <sub>3</sub> H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest For CN, Phenol, 625,	i.e. ana ee with the tes extra la Intact Y Preser Yes	lysis, custo ts ind bels, i //N ved?	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	g)? Y/N Caniceived  ify for 3day fact PM to add (625, 608,	sters Pre	Ssurized Samp Adjus	ES ES ES d T le ID sted	NO NO NO NO edlar® B Vol. Added	Lo	ot Adde	A ed	pH
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9. Were 10. Did al 11. Were 12. Were 13. Air Sa pH Lot pap ≥12 ≤2 ≤2 <4 5-9 Residual Chlorine (-)	all bottle lall bottle lall bottle lall correct co 5035 vials amples: Carof test per	labels complete (bels and tags agrintainers used for acceptable (no assettes / Tubes Reagent  NaOH  HNO3  H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest  For CN, Phenol, 625, 608pest, 522  Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> ZnAcetate  HCI	i.e. ana ee with the tes extra la Intact Y Preser Yes	llysis, custo tts ind lbels, i (/N ved? No	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	g)? Y/N Caniceived  ify for 3day fact PM to add (625, 608,	sters Pre	Samp Adjus	ES ES ES I T le ID sted	NO NO NO NO edlar® B Vol. Added	Lo L	perfore an with che	A ed	pH
9. Were 10. Did al 11. Were 12. Were 13. Air Sa  pH Lot pap  ≥12  ≤2  ≤2  <4  5-9  Residual Chlorine (-)  Bottle lot numl	all bottle lall bottle lall bottle lall correct co 5035 vials amples: Cart of test per	abels complete (bels and tags agrintainers used for acceptable (no assettes / Tubes Reagent  NaOH HNO3 H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> For 608pest For CN, Phenol, 625, 608pest, 522 Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> ZnAcetate	i.e. ana ee with the tes extra la Intact Y Preser Yes	llysis, custo tts ind lbels, i (/N ved? No	preservati dy papers icated? not leaking with MS  Lot Rec  No=Not If +, cont Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	g)? Y/N Caniceived  ify for 3day fact PM to add (625, 608,	sters Pre	Samp Adjus	ES ES ES I T le ID sted	NO NO NO NO edlar® B Vol. Added	Lo L	perfore an with che	A ed	pH

HPROD	BULK
HTR	FLDT
SUB	·HGFB
ALS	LL3541

Labels secondary reviewed by:

PC Secondary Review:

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# **Miscellaneous Forms**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



# **REPORT QUALIFIERS AND DEFINITIONS**

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- Ε Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- Indicates that a quality control parameter has exceeded laboratory limits. Under the õNotesö column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- Analysis was performed out of hold time for tests that have an õimmediateö hold time criteria.
- Spike was diluted out.

- Correlation coefficient for MSA is <0.995. +
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (×100% Difference between two GC columns).
- X See Case Narrative for discussion.
- MRL Method Reporting Limit. Also known as:
- LOQ Limit of Quantitation (LOQ) The lowest concentration at which the method analyte may be reliably quantified under the method conditions.
- MDL Method Detection Limit. A statistical value derived from a study designed to provide the lowest concentration that will be detected 99% of the time. Values between the MDL and MRL are estimated (see J qualifier).
- LOD Limit of Detection. A value at or above the MDL which has been verified to be detectable.
- ND Non-Detect. Analyte was not detected at the concentration listed. Same as U qualifier.



### Rochester Lab ID # for State Certifications<sup>1</sup>

Connecticut ID # PH0556	Maine ID #NY0032	Pennsylvania ID# 68-786
Delaware Approved	New Hampshire ID # 2941	Rhode Island ID # 158
DoD ELAP #65817	New York ID # 10145	Virginia #460167
Florida ID # E87674	North Carolina #676	

<sup>&</sup>lt;sup>1</sup> Analyses were performed according to our laboratory NELAP-approved quality assurance program and any applicable state or agency requirements. The test results meet requirements of the current NELAP/TNI standards or state or agency requirements, where applicable, except as noted in the case narrative. Since not all analyte/method/matrix combinations are offered for state/NELAC accreditation, this report may contain results which are not accredited. For a specific list of accredited analytes, contact the laboratory or go to https://www.alsglobal.com/locations/americas/north-america/usa/new-york/rochester-environmental

9/28/18

# **ALS Laboratory Group**

### **Acronyms**

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring
TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but

greater than or equal to the MDL.

# ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2010012

**Project:** L2045732/

 Sample Name:
 FB01-BOT
 Date Collected: 10/21/20

 Lab Code:
 R2010012-001
 Date Received: 10/23/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON 351.2 GNITAJOUPPI GNITAJOUPPI

353.2 MROGERSON SM 2540 D-1997(2011) KAWONG

 Sample Name:
 FB01-MID
 Date Collected:
 10/21/20

 Lab Code:
 R2010012-002
 Date Received:
 10/23/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON 351.2 GNITAJOUPPI GNITAJOUPPI

353.2 MROGERSON SM 2540 D-1997(2011) KAWONG

Sample Name: FB01-SUR Date Collected: 10/21/20

Lab Code:R2010012-003Date Received:10/23/20Sample Matrix:Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON
351.2 GNITAJOUPPI GNITAJOUPPI
353.2 MROGERSON

SM 2540 D-1997(2011) KAWONG

 Sample Name:
 FB01-DUP
 Date Collected: 10/21/20

 Lab Code:
 R2010012-004
 Date Received: 10/23/20

Lab Code: R2010012-004 Date Received: 10/23/20 Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By
350.1 MROGERSON

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Service Request: R2010012

MROGERSON KAWONG

**MROGERSON** 

**GNITAJOUPPI** 

**MROGERSON** 

MROGERSON

**GNITAJOUPPI** 

**MROGERSON** 

**KAWONG** 

**KAWONG** 

# ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2045732/

 Sample Name:
 FB01-DUP
 Date Collected: 10/21/20

 Lab Code:
 R2010012-004
 Date Received: 10/23/20

Sample Matrix: Water

Analysis MethodExtracted/Digested ByAnalyzed By351.2GNITAJOUPPIGNITAJOUPPI

351.2 353.2

SM 2540 D-1997(2011)

 Sample Name:
 FB02-BOT
 Date Collected:
 10/21/20

 Lab Code:
 R2010012-005
 Date Received:
 10/23/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

**GNITAJOUPPI** 

**GNITAJOUPPI** 

350.1 351.2 353.2

SM 2540 D-1997(2011)

 Sample Name:
 FB02-MID
 Date Collected: 10/21/20

 Lab Code:
 R2010012-006
 Date Received: 10/23/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 351.2 353.2

SM 2540 D-1997(2011)

 Sample Name:
 FB02-SUR
 Date Collected: 10/21/20

 Lab Code:
 R2010012-007
 Date Received: 10/23/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

350.1 MROGERSON

351.2 GNITAJOUPPI GNITAJOUPPI

Printed 11/9/2020 7:59:06 AM Superset Reference:20-0000568228 rev 00

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### ALS Group USA, Corp. dba ALS Environmental

Analyst Summary report

**Client:** Alpha Analytical Inc. (Westborough, MA)

L2045732/ **Project:** 

**Date Collected:** 10/21/20 **Date Received:** 10/23/20

**Date Received:** 10/23/20

MROGERSON

Service Request: R2010012

**Sample Name:** FB02-SUR Lab Code: R2010012-007

Sample Matrix: Water

**Analyzed By Extracted/Digested By Analysis Method** 

353.2

353.2

SM 2540 D-1997(2011) **KAWONG** 

**Sample Name:** FB02-DUP **Date Collected:** 10/21/20 Lab Code: R2010012-008

Sample Matrix: Water

**Analyzed By Analysis Method Extracted/Digested By** 

350.1 MROGERSON

351.2 **GNITAJOUPPI GNITAJOUPPI** 

**MROGERSON** 

SM 2540 D-1997(2011) **KAWONG** 



# **INORGANIC PREPARATION METHODS**

The preparation methods associated with this report are found in these tables unless discussed in the case narrative.

# Water/Liquid Matrix

Analytical Method	Preparation Method
200.7	200.2
200.8	200.2
6010C	3005A/3010A
6020A	ILM05.3
9034 Sulfide Acid Soluble	9030B
SM 4500-CN-E Residual Cyanide	SM 4500-CN-G
SM 4500-CN-E WAD Cyanide	SM 4500-CN-I

# Solid/Soil/Non-Aqueous Matrix

Analytical Method	Preparation
	Method
6010C	3050B
6020A	3050B
6010C TCLP (1311)	3005A/3010A
extract	
6010 SPLP (1312) extract	3005A/3010A
7199	3060A
300.0 Anions/ 350.1/	DI extraction
353.2/ SM 2320B/ SM	
5210B/ 9056A Anions	
For analytical methods not listed,	
method is the same as the analytic	cal method



# Sample Results

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# **General Chemistry**

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### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 11:30 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-BOT Basis: NA

Lab Code: R2010012-001

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:39	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.077	mg/L	0.050	1	10/27/20 19:52	NA	
Nitrogen, Total as Nitrogen	Calculation	0.18	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	10/30/20 13:22	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	4.7	mg/L	1.0	1	10/28/20 08:40	NA	

#### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 11:35 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-MID Basis: NA

Lab Code: R2010012-002

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:43	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.064	mg/L	0.050	1	10/27/20 19:53	NA	
Nitrogen, Total as Nitrogen	Calculation	0.20	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.14	mg/L	0.10	1	10/30/20 13:23	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	5.8	mg/L	1.0	1	10/28/20 08:40	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 11:50 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-SUR Basis: NA Lab Code: R2010012-003

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:44	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/27/20 19:54	NA	
Nitrogen, Total as Nitrogen	Calculation	0.17	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.13	mg/L	0.10	1	10/30/20 13:23	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	3.6	mg/L	1.0	1	10/28/20 08:40	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 11:50 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB01-DUP Basis: NA

Lab Code: R2010012-004

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:45	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/27/20 19:56	NA	
Nitrogen, Total as Nitrogen	Calculation	0.16	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.13	mg/L	0.10	1	10/30/20 13:24	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	4.2	mg/L	1.0	1	10/28/20 08:40	NA	

#### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 09:15 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-BOT Basis: NA

Lab Code: R2010012-005

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.018	mg/L	0.010	1	10/26/20 20:46	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.082	mg/L	0.050	1	10/27/20 19:57	NA	
Nitrogen, Total as Nitrogen	Calculation	0.26	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.18	mg/L	0.10	1	10/30/20 13:25	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	5.7	mg/L	1.1	1	10/28/20 08:40	NA	

#### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 09:45 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-MID Basis: NA

Lab Code: R2010012-006

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:47	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.052	mg/L	0.050	1	10/27/20 19:59	NA	
Nitrogen, Total as Nitrogen	Calculation	0.16	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10	mg/L	0.10	1	10/30/20 13:26	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	3.7	mg/L	1.0	1	10/28/20 08:40	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 10:00 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-SUR Basis: NA

Lab Code: R2010012-007

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:48	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/27/20 20:00	NA	
Nitrogen, Total as Nitrogen	Calculation	0.67	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.66	mg/L	0.10	1	10/30/20 13:27	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	3.6	mg/L	1.0	1	10/28/20 08:40	NA	

### ALS Group USA, Corp. dba ALS Environmental

Analytical Report

**Client:** Alpha Analytical Inc. (Westborough, MA)

Service Request: R2010012 **Date Collected:** 10/21/20 10:00 **Project:** L2045732 **Date Received:** 10/23/20 09:30 **Sample Matrix:** Water

**Sample Name:** FB02-DUP Basis: NA

Lab Code: R2010012-008

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.015	mg/L	0.010	1	10/26/20 20:49	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/27/20 20:01	NA	
Nitrogen, Total as Nitrogen	Calculation	0.14	mg/L	0.1	1	NA	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.13	mg/L	0.10	1	10/30/20 13:32	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	2.9	mg/L	1.0	1	10/28/20 08:40	NA	



# **QC Summary Forms**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com



# **General Chemistry**

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

# ALS Group USA, Corp. dba ALS Environmental

Analytical Report

Client: Alpha Analytical Inc. (Westborough, MA) Service Request: R2010012

Project:L2045732Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

**Lab Code:** R2010012-MB

							Date	
Analyte Name	Analysis Method	Result	Units	MRL	Dil.	Date Analyzed	Extracted	Q
Ammonia as Nitrogen	350.1	0.010 U	mg/L	0.010	1	10/26/20 20:15	NA	
Nitrate+Nitrite as Nitrogen	353.2	0.050 U	mg/L	0.050	1	10/27/20 19:31	NA	
Nitrogen, Total Kjeldahl (TKN)	351.2	0.10 U	mg/L	0.10	1	10/30/20 13:02	10/29/20	
Solids, Total Suspended (TSS)	SM 2540 D-1997(2011)	1.0 U	mg/L	1.0	1	10/28/20 08:40	NA	

# ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

Project: L2045732

Water

**Sample Matrix:** 

Date Collected: 10/21/20
Date Received: 10/23/20

Service Request:R2010012

**Date Analyzed:**10/26/20 - 10/30/20

**Duplicate Matrix Spike Summary General Chemistry Parameters** 

 Sample Name:
 FB02-DUP
 Units:mg/L

 Lab Code:
 R2010012-008
 Basis:NA

Matrix Spike

**Duplicate Matrix Spike** 

R2010012-008MS

R2010012-008DMS

		Sample		Spike			Spike		% Rec		RPD
Analyte Name	Method	Result	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Ammonia as Nitrogen	350.1	0.015	0.248	0.250	93	0.247	0.250	93	90-110	<1	20
Nitrogen, Total Kjeldahl (TKN)	351.2	0.13	2.23	2.50	84 *	2.42	2.50	92	90-110	8	20

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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QA/QC Report

Client: Alpha Analytical Inc. (Westborough, MA)

**Project:** L2045732

**Sample Matrix:** Water

Service Request: R2010012

**Date Analyzed:** 10/26/20 - 10/30/20

**Lab Control Sample Summary General Chemistry Parameters** 

Units:mg/L
Basis:NA

# **Lab Control Sample** R2010012-LCS

**Analyte Name Analytical Method Spike Amount** % Rec % Rec Limits Result Ammonia as Nitrogen 350.1 0.247 0.250 99 90-110 Nitrate+Nitrite as Nitrogen 108 90-110 353.2 0.539 0.500 Nitrogen, Total Kjeldahl (TKN) 351.2 2.38 2.50 95 90-110 Solids, Total Suspended (TSS) 214 80-120 SM 2540 D-1997(2011) 189 88