



From: Benjamin Meyer <ben@kenaiwatershed.org>
Sent: Wednesday, April 30, 2025 4:28 PM
To: Whisman, Curtis (Anchorage)
Subject: Re: [EXTERNAL] One cooler en route from Kenai Watershed Forum 4/30/2025

Follow Up Flag: Follow up
Flag Status: Flagged

*** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. ***

Hi Curtis,

Glad that everything is already received!

Yes, as we decided last year, we can do both total metals and dissolved metals by 200.8. Apologies that I believe the CoC has different information written on it.

And yes also, the subset of dissolved metals that you list is what we'd like to have. We'd like to have both dissolved and total metals results available for Cu and Zn at all sites where both sample types are paired.

Thank you,

Ben

On Wed, Apr 30, 2025 at 4:15 PM Whisman, Curtis (Anchorage) <Curtis.Whisman@sgs.com> wrote:

Ben,

Thanks for the notification. We have received the samples today in good condition.

Just to confirm, would you like us to continue to analyze the total Ca, Mg, and Fe by 200.7? (we have a reference lab that can do this). If not, we can do this in house by 200.8.

Also, for the 200.8 Dissolved metals, are we still reporting only As, Cd, Cr, Cu, Pb, and Zn?



SGS North America Inc.
CHAIN OF CUSTODY RECORD

1251731



Pre File # 383446 *ccu*

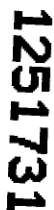
Instructions: Sections 1 - 5 must be filled out.
Omissions may delay the onset of analysis.

Page 1 of 3

Section 1				Section 3				Section 4			
CLIENT: Kenai Watershed Forum		PHONE #: 907-232-0280		Preservative		Analysis*		NOTE: *The following analyses require specific method and/or compound list: BTEX, Metals, PFAS			
PROJECT NAME: Kenai River Baseline Water Quality Monitoring		PROJECT/ PWSID/ PERMIT#:		H2SO4		HNO3		NONE			
REPORTS TO: Benjamin Meyer		E-MAIL: ben@kenaiwatershed.org		NONE		NONE		NONE			
INVOICE TO: Kenai Watershed Forum		QUOTE #:		NONE		NONE		NONE			
P.O. #:				NONE		NONE		NONE			
Section 2				Section 3				Section 4			
RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME HH:MM	MATRIX CODE	Comp Grab MI (Multi-Incremental)	Total NO3/NO2(SM21 4500NO3-F), Total P(SM4500)	Total Metals (200.8)	Dissolved Metals (200.8) (FILTER IN LAB)	Analysis*	NOTE: *The following analyses require specific method and/or compound list: BTEX, Metals, PFAS	
1A8 25A8	RM 0 - No Name Creek	4/30/2025	9:48	water	X	X	X	X			
2A8 26A8	RM 1.5 - Kenai City Dock	4/30/2025	10:23	water	X	X	X	X			
3A8 27A8	RM 6.5 - Curlew <i>Kenai River</i>	4/30/2025	9:50	water	X	X	X	X			
4A8 28A8	RM 10 - Beaver Creek	4/30/2025	10:15	water	X	X	X	X			
5A8 29A8	RM 12.5 - Pillars	4/30/2025	10:47	water	X	X	X	X			
6A8 30A8	RM 18 - Poacher's Cove	4/30/2025	10:47	water	X	X	X	X			
7A8 31A8	RM 18 - Poacher's Cove - DUP	4/30/2025	10:47	water	X	X	X	X			
8A8 32A8	RM 19 - Silk Creek	4/30/2025	9:58	water	X	X	X	X			
9A8 33A8	RM 21 - Soldona Bridge	4/30/2025	9:32	water	X	X	X	X			
Relinquished By: (1) <i>Ben Meyer</i>				Date	4/30/2025	Time	13:20	Received By:			
Relinquished By: (2)				Date		Time		Received By:			
Relinquished By: (3)				Date		Time		Received By:			
Relinquished By: (4)				Date	4/30/25	Time	1553	Received For Laboratory By:	<i>lu</i>		
Section 5				Section 6				Section 7			
Temp Blank °C: <u>2.1</u> <u>D57</u>				Chain of Custody Seal: (Circle) <u>INTACT</u> <u>BROKEN</u> <u>ABSENT</u>				Delivery Method: <u>Hand Delivery</u> <u>Commercial Delivery</u> <u>Mail</u>			



<http://www.sqs.com/terms-and-conditions>



Kenai Watershed Forum						Instructions: Sections 1 - 5 must be filled out. Omissions may delay the onset of analysis.																	
CLIENT: Kenai Watershed Forum																							
CONTACT: Benjamin Meyer						Section 3																	
PHONE #: 907-232-0280						Preservative																	
PROJECT NAME: Kenai River Baseline Water Quality Monitoring						PROJECT/ PWSID/ PERMIT#:																	
REPORTS TO: Benjamin Meyer						E-MAIL: ben@kenaiwatershed.org																	
INVOICE TO: Kenai Watershed Forum						QUOTE #:																	
P.O. #:																							
RESERVED for lab use						SAMPLE IDENTIFICATION																	
DATE mm/dd/yy						TIME HH:MM						MATRIX CODE											
RM 70 - Jim's Landing						4/30/2025						10:45						water					
RM 74 - Russian River						4/30/2025						10:05						water					
RM 82 - Kenai Lake Bridge						4/30/2025						8:15						water					
RM 79.5 - Juneau Creek						4/30/2025						9:28						water					
RM 1.5 - Kenai City Dock - Field Blank						4/30/2025						18:23						water					
RM 19 - Slikok Creek - Field Blank						4/30/2025						9:58						water					
Relinquished By: (1)						Date 4/30/2025						Time 13:20						Received By:					
Relinquished By: (2)						Date						Time						Received By:					
Relinquished By: (3)						Date						Time						Received By:					
Relinquished By: (4)						Date 4/30/25						Time 1553						Received For Laboratory By: MW					
Temp Blank °C: 8.1						DOD Project? Yes No						Data Deliverable Requirements: Please include Electronic Data Delivery files.											
Chain of Custody Seal: (Circle) INTACT BROKEN ABSENT						Delivery Method: Hand Delivery [] Commercial Delivery [X]						NOTE: *The following analyses require specific method and/or compound list: BTEX, Metals, PFAS											



1251731



SAMPLE RECEIPT FORM

Project Manager Completion				
Was all necessary information recorded on the COC upon receipt? (Temperature, COC seals, etc.?)	☒ Yes	No	N/A	
Was temperature between 0-6° C?	☒ Yes	No	N/A	If "No", are the samples either exempt* or sampled <8 hours prior to receipt?
Were all analyses received within holding time*?	☒ Yes	No	N/A	
Was a method specified for each analysis, where applicable? If no, please note correct methods.	☒ Yes	No	N/A	Total + Diss. 200.8
Are compound lists specified, where applicable? For project specific or special compound lists please note correct analysis code.	Yes	☒ No	N/A	* Diss: Line 6 MMSSEN DU.1
If rush was requested by the client, was the requested TAT approved?	Yes	No	☒ N/A	If "NO", what is the approved TAT?
If SEDD Deliverables are required, were Location ID's and an NPDL Number provided?	Yes	No	☒ N/A	If "NO", contact client for information.
Sample Login Completion				
Do ID's on sample containers match COC?	☒ Yes	No	N/A	
If provided on containers, do dates/times collected match COC?	☒ Yes	No	N/A	Note: If times differ <1 hr., record details below and login per COC.
Were all sample containers received in good condition?	☒ Yes	No	N/A	
Were proper containers (type/mass/volume/preservative) received for all samples? *See form F-083 "Sample Guide"	☒ Yes	No	N/A	Note: If 200.8/6020 Total Metals are received unpreserved, preserve, and note HNO3 lot here: If 200.8/6020 Dissolved Metals are received unpreserved, log in for LABFILTER and do not preserve. For all non-metals methods, inform Project Manager.
Were Trip Blanks (VOC, GRO, Low-Level Hg, etc.) received with samples, where applicable*?	Yes	No	☒ N/A	
Were all VOA vials free of headspace >6mm?	Yes	No	☒ N/A	
Were all soil VOA samples received field extracted with Methanol?	Yes	No	☒ N/A	
Did all soil VOA samples have an accompanying unpreserved container for % solids?	Yes	No	☒ N/A	
If special handling is required, were containers labelled appropriately? e.g. MI/ISM, foreign soils, lab filter, Ref Lab, limited volume	Yes	No	☒ N/A	
For Rush/Short Holding time, was the lab notified?	☒ Yes	No	☒ N/A	
For any question answered "NO", was the Project Manager notified?	Yes	No	☒ N/A	PM Initials:
Was Peer Review of sample numbering/labelling completed?	☒ Yes	No	N/A	Reviewer Initials: JGG
Additional Notes/Clarification where Applicable, including resolution of "No" answers when a change order is not attached:				
* Total 200.8: Ca, Fe, Mg. Add Cu, Zn. when paired w/a diss. metals				

AIRBILL 15789703

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed.....

Date

Grant Aviation

6420 Kulis Dr. Anchorage, AK 99502

Phone: 1 (888) 359-4726**Freephone:** 1 (888) 359-4726**Email:** res@flygrant.com**Web:** http://www.flygrant.com/**GRANT**
AVIATION**FREIGHT DETAILS****FROM/TO:** Kenai -> Anchorage International**Flight Departs:** Apr 30 25 2:25 PM**Receiver:** SGS north america
907-562-2343**Sender:** watershed forum
907-232-0280**Accepted:** Wed, Apr 30 25 1:51:00 PM

Description & Comment	Quan.	Wgt.	Handle Fee	Hazmat Fee	Total
Standard Freight	1	48	-	-	\$36.14
Total Tax:					\$2.26
Total Payments made:					\$38.40
Total Unpaid:					\$0.00

Received in good condition by:

CUSTOMER COPY**AIRBILL 15789703**

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed.....

Date

Grant Aviation

6420 Kulis Dr. Anchorage, AK 99502

Phone: 1 (888) 359-4726**Freephone:** 1 (888) 359-4726**Email:** res@flygrant.com**Web:** http://www.flygrant.com/**GRANT**
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Description & Comment	Quan.	Wgt.	Handle Fee	Hazmat Fee	Total
Standard Freight	1	48	-	-	\$36.14
TAX: Federal Excise Tax					\$2.26
Total Payments made:					\$38.40
Total Unpaid:					\$0.00

TERMS AND CONDITIONS

Consignemnt Note Text

1251731

Alert Expeditors Inc.

#438894

Citywide Delivery • 440-3351
8421 Flamingo Drive • Anchorage, Alaska 99502

Date 11-25-5
From 11-25-5
To 11-25-5

Collect ☐	Prepay ☐	Advance Charges ☐
----------------------------------	---------------------------------	--

Job #	PO#
-------	-----

Shipped Signature

Total Charge

Received By: [Signature]



Sample Containers and Preservatives

<u>Container Id</u>	<u>Preservative</u>	<u>Container Condition</u>	<u>Container Id</u>	<u>Preservative</u>	<u>Container Condition</u>
1251731001-A	HNO3 to pH < 2	OK	1251731027-B	HNO3 to pH < 2	OK
1251731001-B	H2SO4 to pH < 2	OK	1251731028-A	No Preservative Required	OK
1251731002-A	HNO3 to pH < 2	OK	1251731028-B	HNO3 to pH < 2	OK
1251731002-B	H2SO4 to pH < 2	OK	1251731029-A	No Preservative Required	OK
1251731003-A	HNO3 to pH < 2	OK	1251731029-B	HNO3 to pH < 2	OK
1251731003-B	H2SO4 to pH < 2	OK	1251731030-A	No Preservative Required	OK
1251731004-A	HNO3 to pH < 2	OK	1251731030-B	HNO3 to pH < 2	OK
1251731004-B	H2SO4 to pH < 2	OK	1251731031-A	No Preservative Required	OK
1251731005-A	HNO3 to pH < 2	OK	1251731031-B	HNO3 to pH < 2	OK
1251731005-B	H2SO4 to pH < 2	OK	1251731032-A	No Preservative Required	OK
1251731006-A	HNO3 to pH < 2	OK	1251731032-B	HNO3 to pH < 2	OK
1251731006-B	H2SO4 to pH < 2	OK	1251731033-A	No Preservative Required	OK
1251731007-A	HNO3 to pH < 2	OK	1251731033-B	HNO3 to pH < 2	OK
1251731007-B	H2SO4 to pH < 2	OK	1251731034-A	No Preservative Required	OK
1251731008-A	HNO3 to pH < 2	OK	1251731034-B	HNO3 to pH < 2	OK
1251731008-B	H2SO4 to pH < 2	OK	1251731035-A	No Preservative Required	OK
1251731009-A	HNO3 to pH < 2	OK	1251731035-B	HNO3 to pH < 2	OK
1251731009-B	H2SO4 to pH < 2	OK	1251731036-A	No Preservative Required	OK
1251731010-A	HNO3 to pH < 2	OK	1251731036-B	HNO3 to pH < 2	OK
1251731010-B	H2SO4 to pH < 2	OK	1251731037-A	No Preservative Required	OK
1251731011-A	HNO3 to pH < 2	OK	1251731037-B	HNO3 to pH < 2	OK
1251731011-B	H2SO4 to pH < 2	OK	1251731038-A	No Preservative Required	OK
1251731012-A	HNO3 to pH < 2	OK	1251731038-B	HNO3 to pH < 2	OK
1251731012-B	H2SO4 to pH < 2	OK	1251731039-A	No Preservative Required	OK
1251731013-A	HNO3 to pH < 2	OK	1251731039-B	HNO3 to pH < 2	OK
1251731013-B	H2SO4 to pH < 2	OK			
1251731014-A	HNO3 to pH < 2	OK			
1251731014-B	H2SO4 to pH < 2	OK			
1251731015-A	HNO3 to pH < 2	OK			
1251731015-B	H2SO4 to pH < 2	OK			
1251731016-A	HNO3 to pH < 2	OK			
1251731016-B	H2SO4 to pH < 2	OK			
1251731017-A	HNO3 to pH < 2	OK			
1251731017-B	H2SO4 to pH < 2	OK			
1251731018-A	HNO3 to pH < 2	OK			
1251731018-B	H2SO4 to pH < 2	OK			
1251731019-A	HNO3 to pH < 2	OK			
1251731019-B	H2SO4 to pH < 2	OK			
1251731020-A	HNO3 to pH < 2	OK			
1251731020-B	H2SO4 to pH < 2	OK			
1251731021-A	H2SO4 to pH < 2	OK			
1251731022-A	HNO3 to pH < 2	OK			
1251731022-B	H2SO4 to pH < 2	OK			
1251731023-A	HNO3 to pH < 2	OK			
1251731024-A	HNO3 to pH < 2	OK			
1251731025-A	No Preservative Required	OK			
1251731025-B	HNO3 to pH < 2	OK			
1251731026-A	No Preservative Required	OK			
1251731026-B	HNO3 to pH < 2	OK			
1251731027-A	No Preservative Required	OK			

<u>Container Id</u>	<u>Preservative</u>	<u>Container Condition</u>	<u>Container Id</u>	<u>Preservative</u>	<u>Container Condition</u>
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Container Condition Glossary

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK - The container was received at an acceptable pH for the analysis requested.
- BU - The container was received with headspace greater than 6mm.
- DM - The container was received damaged.
- FR - The container was received frozen and not usable for Bacteria or BOD analyses.
- IC - The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- NC- The container provided was not preserved or was under-preserved. The method does not allow for additional preservative added after collection.
- PA - The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH - The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- QN - Insufficient sample quantity provided.