POLLENS ENVIRONMENTAL, LLC 3039 Davis Road Fairbanks, AK 99709 | 907.479.8368 | www.pollenenv.com

CHAIN OF CUSTODY/WORKORDER FORM

COC #: DEC Chena River

CLIENT INFORMATION Name: Alaska DEC			Contact Pe	erson: Jeff Fisher			Requested Analysis						Page 1 of 1		
Billing Address: 610 University Ave			WWTP APDES #: N/A			F	Perservative Added						Re	Requested TAT:	
City, State, Zip: Fairbanks, Ak 99709			PWŚ ID #: N/A			ł		-	-		-				mal Turnaround
Phone: (907) 451-2347			Send Results to ADEC:				5							L No.	nor ramaround
Fax:			□ Yes □ No			Number of Containers	SM9223B-QT							□ RUS	H by:
mail: jeff.fisher@alaska	.gov		Purchase Order/Charge Code:				M92	X						DATE:	
Project Name: Chena Rive	er Monitoring		-2			er of	Coli SI								
Sampled By:			'	4		lumb	E C								
Sample Identification	Sample Date	Sample Time	Matrix	Lab ID#	Sub Lab ID#						1			Sampl	e Comments
Chena River Site 1	06/12/24	10:01 AM	Water	PEF95772	λ.	1	X								
Chena River Site 2	06/12/24	10:45AM	Water	PEF95773		1	X								
Chena River Site 3	06/12/24	MAOKII	Water	PEF9577	ł	1	Х								
Chena River Site 3 Duplicate	06/12/24	11:10AM	Water	PEP9577		1	Х								
		-													
Special Instructions/QC	Requirements 8	& Comments:		- Parl								Pollen Ei		ure on arrival	: 12.8°c
Relinquished by: Company:		C Date & Time: 6 NA @ W:36			(AM	00	1-	. Pu	Campa	ien E	-OV	Date & Tim	240	1136	
Relinquished by.	1	Company:		Date & Time:			Receive	d by:		Compa	ny:		Date & Time	e:	
Relinquished by: Company:			Date & Time:			Received by: Company: D			Date & Time	e:					



Alaska DEC

Attn: Jeff Fisher

Receipt Date: 6/14/2024

610 University Aveune

Sample Date: 6/12/2024

Fairbanks, AK 99709

Sample Time: 10:01 AM

Phone: (907) 451-2347 Sampled By: JF

E-mail: jeff.fisher@alaska.gov

Client Sample ID: Chena River Site 1 MI

Project / Location: Chena River Monitoring

Pollen Env. Lab ID: PEF95772

COC #: **DEC Chena River**

Sample Matrix: Water

Definitions:

MRL = Method Reporting Limit MPN = Most Probable Number mg/L = milligrams per Liter M = Matrix Interference

E = Exceeds Regulatory Limit

Comments: E. coli run started 6/12/2024 @ 5:20 PM.

Parameter	Analysis Method	Result	Units	MRL	Analyst	Analysis Date	Notes
E. coli	SM9223B-QT	8.6	MPN/100mL	1.0	JEP/JKI	6/12/2024	

Jerry Pollen



 Alaska DEC
 Report Date: 6/14/2024

 Attn: Jeff Fisher
 Receipt Date: 6/12/2024

 610 University Aveune
 Sample Date: 6/12/2024

 Fairbanks, AK 99709
 Sample Time: 10:45 AM

 Phone: (907) 451-2347
 Sampled By: JF

E-mail: jeff.fisher@alaska.gov

Client Sample ID: Chena River Site 2

Project / Location: Chena River Monitoring

Pollen Env. Lab ID: PEF95773

COC #: **DEC Chena River**

Sample Matrix: Water

Definitions:

MRL = Method Reporting Limit MPN = Most Probable Number mg/L = milligrams per Liter M = Matrix Interference

E = Exceeds Regulatory Limit

Comments: E. coli run started 6/12/2024 @ 5:20 PM.

Parameter	Analysis Method	Result	Units	MRL	Analyst	Analysis Date	Notes
E. coli	SM9223B-QT	7.3	MPN/100mL	1.0	JEP/JKI	6/12/2024	

Jerry Pollen



Alaska DECReport Date: 6/14/2024Attn: Jeff FisherReceipt Date: 6/12/2024610 University AveuneSample Date: 6/12/2024Fairbanks, AK 99709Sample Time: 11:10 AM

Phone: (907) 451-2347 Sampled By: JF E-mail: jeff.fisher@alaska.gov

Definitions:

Client Sample ID: Chena River Site 1 Dup. MRL = Method Reporting Limit
Project / Location: Chena River Monitoring MPN = Most Probable Number

Pollen Env. Lab ID: **PEF95774** mg/L = milligrams per Liter

COC #: **DEC Chena River** M = Matrix Interference

Sample Matrix: Water E = Exceeds Regulatory Limit

Comments: E. coli run started 6/12/2024 @ 5:20 PM.

Parameter	Analysis Method	Result	Units	MRL	Analyst	Analysis Date	Notes
E. coli	SM9223B-QT	7.4	MPN/100mL	1.0	JEP/JKI	6/12/2024	

Jerry Pollen



Alaska DECReport Date: 6/14/2024Attn: Jeff FisherReceipt Date: 6/12/2024610 University AveuneSample Date: 6/12/2024Fairbanks, AK 99709Sample Time: 11:10 AM

Phone: (907) 451-2347 Sampled By: JF E-mail: jeff.fisher@alaska.gov

Definitions:

Client Sample ID: Chena River Site 3 MRL = Method Reporting Limit
Project / Location: Chena River Monitoring MPN = Most Probable Number

Pollen Env. Lab ID: **PEF95775** mg/L = milligrams per Liter

COC #: **DEC Chena River** M = Matrix Interference

Sample Matrix: Water E = Exceeds Regulatory Limit

Comments: E. coli run started 6/12/2024 @ 5:20 PM.

Parameter	Analysis Method	Result	Units	MRL	Analyst	Analysis Date	Notes
E. coli	SM9223B-QT	5.1	MPN/100mL	1.0	JEP/JKI	6/12/2024	

Jerry Pollen



SAMPLE RECEIPT CHECKLIST

Date & Time Received 6-12-24@1131Initials ADP

Laboratory Identification PEF95772-95775

N/A	YES	NO						
			Custody Seals intact? (N/A if hand delivered)					
			Chain of Custody (COC) present and properly filled out?					
			Samples received in hold-time?					
			Proper container and preservatives used?					
		D	Bottles received intact and properly labeled?					
			Do sample labels match the COC?					
			Sufficient volume of sample for all analysis?					
			Temperature Blank received in cooler?					
			Did samples arrive in container with ice/ice packs?					
			If samples are above 6 Degrees Celsius, were samples taken within two hours of delivery to lab? If so, mark ITTC (Insufficient Time To Cool) on COC form.					
			Are air bubbles present in VOA vials?					
Note	s:							
*Ten	nperatu	ıre upor	n receipt at the laboratory 2.6°C					
	infra-red thermometer							