MICROBAC* 2101 Van Deman St., Baltimore, MD 21224 410.633.1800 p 410.633.6553 f												Nu	CHAIN OF CUSTODY RECORD Number Instructions on back				
Lab Report Addre	Invoice Address							Turnaround Time			To	TO BE COMPLETED BY MICROBAC Temperature Upon Receipt (°C) Therm ID					
Client Name:			Client Name:						☐ Routine (5 to 7 business days) ☐ RUSH* (notify lab)								
Address:			Address:										Н	Holding Time			
City, State, Zip:			City, State, Zip:						(needed by)				Sa	Samples Received on Ice? ☐ Yes ☐ No ☐ N/A			
Contact:			Contact:						Report Type				Cı	Custody Seals Intact? ☐ Yes ☐ No ☐ N/A			
Telephone No.:			Telephone No.:						☐ Results Only ☐ Level 1 ☐ Level 2				el 2 [2 Level 3 Level 4 EDD			
Send Report via:	☐ Mail ☐ Fax ☐ e-ma	ail (address)					Send Inv	oice via:	☐ Mail ☐	Fax	e-mail ((address)					
Project:			Location: PO No.:						Compliance Monitoring? ☐ Yes ☐ No ☐ Agency/Program								
Sampled by (PRINT):			Sampler Signature:						Sampler Phone No.:								
	* Matrix Types: Soil/Solid (S), servative Types: (1) HNO3, (2)		•	. , ,						Sodiun	. , , ,	e, (9) He	- /	(U) Unpre	eserved		
										- KL	QUESTED A	IVALISIS					
Lab ID	Client Sample ID	Date Collected	Time Collected	No. of Containers	Matrix	Grab / Comp	Preservative Types **									Additional Notes	
Lab ib	Client Sample ID	Collected	Collected				Турез									Additional Notes	
Possible Hazard I Comments	Identification Haz	ardous Non-H	azardous 🗌 Ra	adioact	ive			Sample Di	isposition		ispose as a	ppropriate		Return [Archi	ive	
Commence			Relinquished By (signature) Date/Time						Received By (signature				re)	e) Date/Time			
	Relinquished By (signature) Date/Time						Received By (signature)				re)	e) Date/Time					

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Date/Time

Received By (signature)

Date/Time

Relinquished By (signature)

Sample Acceptance Policy for Environmental Chemistry and Microbiology

Chain of Custody

A chain of custody MUST accompany all samples received at the laboratory. The following information on the Chain of Custody must be complete: client name and address, sample collector's name, sample description/identification, matrix, date and time of collection, number of containers, preservative and requested analysis. Any missing receipt information will be documented in the final report. The laboratory will analyze those target analyses identified by the client on a project-specific basis. If project-specific information is not available, then the laboratory's default reference methods and target list of analyses will be used.

Sample Containers

Upon receipt at the laboratory sample containers will be evaluated to ensure that all of the containers are intact, that the container type meets the requirement of the specific analytical method, and that the Sample Containers are properly filled.

Preservatives

Chemical preservatives are required by many analytical methods in order to render a specific analyte stable until analysis can be performed at the laboratory. Chemical preservatives are to be added AT THE TIME OF SAMPLING (either added directly or via pre-preserved bottles), unless it is unsafe to do so.

Transport/Receipt Temperature

Many of the analytical methods utilized require that samples be kept cool during sample transport. Microbac will assess and document the receipt temperature of each cooler received at the laboratory. Where thermal preservation is required, the receipt temperature must be in a range of $0.1 - 6^{\circ}$ C for environmental chemistry samples or <10 $^{\circ}$ C for environmental microbiology samples. Samples received on the same day as collection will be measured for temperature but will be evaluated based on the sample transport conditions. Samples delivered on the same calendar day as collection must be presented to the lab such that an attempt has been made to cool the samples, such as storage in a cooler on ice.

Holding Time

Samples should be provided to the laboratory as soon as possible after collection to ensure that analysis can be performed within the method specified Holding Time. Upon receipt at the laboratory, the sample date and time as well as the required chemistries will be evaluated to identify if any of the samples may be past the maximum holding time.

If it is determined that a container or sample condition has been compromised, is inappropriate for the requested analysis, improperly filled, improperly preserved or received outside of the required temperature range or received with inadequate holding time available, your Microbac Project Manager will contact you for direction. Documentation of decisions made to proceed with analysis will be provided to you as part of the Cooler Inspection form in the final report.

In the absence of a written agreement to the contrary, by delivering or arranging for delivery of samples to the lab, the customer agrees to our standard terms and conditions which can be found at https://www.microbac.com/standard-terms-conditions.