

## 3310-C Gilmore Industrial Boulevard Louisville, KY 40213

Email: Labs@zenith-laboratories.com Phone: (502) 965-0971

## **Environmental Monitoring - Chain of Custody Form**

Client:			Co	ntact Phone:					
Contact:			Co	ntact Email:					
Project Description:									
Collection Address:				se Order No:					
			Docume	entation Deliv	very:				
City:	State: Zip Code:	☐ Clien	☐ Client Contact Email						
,			☐ Alter	nate Email:					
Analysis Code	Description & Sample Types	Description & Sample Types				Available Turn-Around-Times (TAT)			
EM 012	Fungal Direct Microscopic Analysis – Tape-Lift & Bulk Surface Samples		Standard	l: 2-3 Day	Rush: 1 Day	Same Day			
EM 014A	Fungal Direct Microscopic Analysis – Spore-Trap Air Sample	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
EM 014B	Fungal Direct Microscopic Analysis – Micro-Vacuum Spore-Trap Air San	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
EM 301A	Γotal Hardness – Potable Water (≥100mL)	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
	pH – acidity or alkalinity – Potable Water (≥100mL)	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
EM 301B-G	Metals Panel (Refer to Appendix A for Analysis Code) – Potable Water (≥	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
	Γotal Coliforms & E. coli – Potable Water (≥100mL)	Standard	l: 2-3 Day	Rush: 1 Day	Same Day				
	Heterotrophic Plate Count/Total Aerobic Plate Count – Potable Water (≥1		l: 2-3 Day	Rush: 1 Day	Same Day				
	ater Microbial Content – Bacterial/Fungal Enumeration – Counts Only – Potable Water (≥100mL) Standard: 1 Week								
	Water Microbial Content – Bacterial/Fungal Enumeration – Counts & ID ( $\geq$ 100mL)	(3 – IDs) – Potable Water	Standard	l: 2 Week					
Sample ID			Sample Volume	Sample Type	Requested Analysis (Code)	Requested TAT			
	Laboratory Use Only Sampled By (Client):	Sampled By (Client):			Time:				
<b>Receipt Condition:</b>	Relinquished By (Clien	Relinquished By (Client):			Time:				
Temperature:	Received By (Laborato	ry):		Date:	Time	e:			
LIMS ID No.:					Page _	of			
				Cont	rolled Document - V	ersion 4.0 (2024)			



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Sample ID	Sample Location/Description			Sample Volume	Sample Type	Requested Analysis (Code)	Requested TAT
La	boratory Use Only	Sampled By (Client):			Doto	T: o	_
Receipt Condition:		<del></del>				Time	
						Time	
Temperature:		Received By (Laboratory):			Date:	Time	•
LIMS ID No.:					Contro	Page lled Document - Ve	of of