




## Microbiology - Legionella Chain of Custody

Job Number

Page \_\_\_ of \_\_\_

Company Name :			Street Address:	City, State, ZIP Code:	Email for Reports:																			
Contact Name:			Phone #:	Quote #	Email for Invoice:																			
Project Name/Number:				Purchase Order:		Commercial <input type="checkbox"/> Residential <input type="checkbox"/> Public Water Supply <input type="checkbox"/>		New Jersey State Samples? <input type="checkbox"/> Other? Please specify:																
				City, State, Zip Code		Sampler Name:		Sampler Signature:																
TAT Requested: <input type="checkbox"/> Standard (10 Business Days) <input type="checkbox"/> (5 Business days) <input type="checkbox"/> (3 Business days) <input type="checkbox"/> Rush (48 hours)			Condition upon Receipt: Temperature ____°C    Temperature Blank Y / N Samples received at ≤10°C, not frozen Y / N Ice present Y / N    Evidence of cooling Y / N Seals Intact: Y / N / Not present			Holding Times: Deliver Samples to lab promptly for analysis. Legiolert, IDEXX (MPN)P DW/Potable 48 Hrs. Legiolert, IDEXX (MPN) Nonpotable, 48 Hrs. Legionella, ISO 11731 Plate DW/Potable 48 Hrs. Legionella, ISO 11731 Plate Nonpotable 48 Hrs.																		
MPN= Most Probable Number IDEXX Legiolert per SM9223B, detects ONLY Legionella pneumophila.			*Matrix: P= Potable water, DW= Drinking water, NPW= Nonpotable water, WW= Wastewater, SS= Surface Swab, S= Soil, BIO=Biofilm WP= Wipe, PT= Proficiency tests, SL= Sludge, X=Solvent, O=Other			Laboratory Information				Field Parameters														
Date Collected:			Number of Samples:			Sample Type – Matrix	100 ml Sterile	100 ml Sterile with Sodium Thiosulfate	250 ml Sterile Thio	1000 ml Sterile Thio	Vials	Mono chloramine	Chlorine, Residual	PH	Temperature									
Lab Sample Number	Collection Time	Client ID	Sample Location/Description	Analysis requested Legionella by ISO 17131, Culture Plate L. pneumophila by SM9223B IDEXX Legiolert. (MPN)																				
Iris Environmental Laboratories 2333 US Highway 22 West Union, NJ 07083 Irislaboratories.com (908) 206-0073			Relinquished By:			Date:																		
			Received By:			Date and Time:																		

Controlled Document – COC Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to constitutes acceptance and acknowledgement of all terms and conditions by the customer.

			<b>Microbiology - Legionella Chain of Custody</b>			<b>Job Number</b>		Page <u>2</u> of <u>2</u>																
Company Name : IRIS Environmental Laboratories, LLC			Street Address: 2333 Rt 22 West		City, State, ZIP Code Union, NJ 07083		Email for Reports: Bonnie@irislaboratories.com																	
Contact Name: Bonnie Gingras			Phone #: (908) 206-0073		Quote # n/a		Email for Invoice:																	
Project Name/Number: Event:2026-Legionella1 Module 8500 (1)					Purchase Order: WSLH PT 5551503		Commercial <input type="checkbox"/> Residential <input type="checkbox"/> Public Water Supply <input type="checkbox"/>		New Jersey State Samples? <input type="checkbox"/> X Yes Other? Please specify: CDC PT/WSLH															
Sampling Location Address: Wisconsin State Laboratory of Hygiene					City, State, Zip Code		Sampler Name: n/a		Sampler Signature: n/a															
TAT Requested: <b>4/3/26 for WSLH PT</b> <input type="checkbox"/> Standard (10 Business Days) <input type="checkbox"/> (5 Business days) <input type="checkbox"/> (3 Business days) <input type="checkbox"/> Rush (48 hours)			Condition upon Receipt: Temperature _____ °C Temperature Blank Y / N Samples received at ≤10°C, not frozen Y/N Ice present Y/N Evidence of cooling Y/N			Holding Times: Deliver Samples to lab promptly for analysis. Legiolert, IDEXX (MPN)P DW/Potable 48 Hrs. Legiolert, IDEXX (MPN) Nonpotable, 48 Hrs. Legionella, ISO 11731 DW/Potable 48 Hrs. Legionella, ISO 11731 Nonpotable 48 Hrs.																		
MPN= Most Probable Number ISO 11731, Culture, Plate			*Matrix: P= Potable, DW= Drinking water, NPW= Nonpotable water, WW= Wastewater, SS= Swab, S= Soil, Wp= Wipe, PT= Proficiency tests			Laboratory Information				Field Parameters														
Date Collected: 2/25/26			Number of Samples: 6			Sample Type – Matrix	100 ml Sterile	100 ml Sterile with Sodium Thiosulfate	250 ml Sterile Thio	1000 ml Sterile Thio	Vials	Mono chloramine	Chlorine, Residual	PH	Temperature									
Lab Sample Number	Collection Time	Client ID	Sample Location/Description	Analysis requested Legionella by ISO 17131, Culture Plate L. pneumophila by SM9223B IDEXX Legiolert. (MPN)	PT-P															1	NA	NA	NA	NA
6	n/a	LEG-06																			NA	NA	NA	NA
																					NA	NA	NA	NA
																					NA	NA	NA	NA
																					NA	NA	NA	NA
Iris Environmental Laboratories			Relinquished By: Fedex			Date: 2/25/26																		

2333 US Highway 22 West Union, NJ 07083  
Irislaboratories.com (908) 206-0073

Received By:

Date and Time:

Controlled Document – COC Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to constitutes acceptance and acknowledgement of all terms and conditions by the customer.