

<b>Client Information*</b>	<b>Client*</b> _____	<b>Project Information*</b>	<b>Project Name*</b> _____
	<b>Contact Name*</b> _____		<b>PO#*</b> _____
	<b>Street Address*</b> _____		<b>Reporting email(s)*</b> _____
	<b>City, State, Zip*</b> _____		<b>Air Sampler:</b> <input type="checkbox"/> SAS <input type="checkbox"/> Andersen <input type="checkbox"/> BioCulture <input type="checkbox"/> BioSlide
	<b>Phone*</b> (      )      -      _____		<b>Zip Code Collected**:</b> _____

**Notes** (or add'l reporting emails) \_\_\_\_\_

**Weather/Sampling Conditions:** \_\_\_\_\_

**Project Handling Information\***

**Collection:** Name\* \_\_\_\_\_ Signature\* \_\_\_\_\_ Date\*: \_\_\_\_\_

**Relinquished:** Name\* \_\_\_\_\_ Signature\* \_\_\_\_\_ Date\*: \_\_\_\_\_

<b>Turnaround Time*</b>					Surface Area*	Sampling Volume	Volume (mL)		Retest(Y/N)
<input type="checkbox"/> Routine	<input type="checkbox"/> 24 hour	<input type="checkbox"/> Same Day	<input type="checkbox"/> 4 Hour	<input type="checkbox"/> 2 Hour			Potable	Non-Potable	

Sample ID	Test Code	Sample Location	Surface	Air	Water		Retest(Y/N)
			Surface	Air	Potable	Non-Potable	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							

Test codes are structured as Industry-Matrix-Test Method-Identification Level.    **Example:** IAB-C-IAQ = Air, Bacteria-Counts, IAB-G-IAQ = Air, Bacterial-Genus

Non-Viable		Viable			
IAS-QT-004	Quantitative Spore Trap Analysis, Air	IAB-C-009	Colony Counts Only, Bacterial, Air	ISB-C-015	Colony Counts Only, Bacterial, Surface
IBD-QL-005	Qualitative Direct Exam, Bulk	IAF-C-010	Colony Counts Only, Fungal, Air	ISF-C-016	Colony Counts Only, Fungal, Surface
ISD-QL-006	Qualitative Direct Exam, Surface	IAF-G-011	Genus IDw/counts, Bacterial, Air	ISB-G-017	Genus IDw/counts, Bacterial, Surface
		IAF-G-012	Genus IDw/counts, Fungal, Air	ISF-G-018	Genus IDw/counts, Fungal, Surface
		IAF-S-013	Genus IDw/Speciation, Bacterial, Air	ISB-S-019	Genus IDw/Speciation, Bacterial, Surface
		IAF-S-014	Genus IDw/Speciation, Fungal, Air	ISF-S-020	Genus IDw/Speciation, Fungal, Surface

<b>Lab Use Only</b>	
<b>Sample Condition Upon Receipt</b>	[ ] Acceptable [ ] Not Acceptable (notes on COC)
<b>Received By</b> _____	<b>Date/Time</b> _____

Legacy Environmental Laboratory, LLC's Terms and Conditions are incorporated into this Chain of Custody(COC). Submission of samples to LEL, LLC constitutes acceptance and acknowledgment of all terms and conditions  
 \*Sampling Volume (L) = Flow Rate (L/min) x Sampling Duration (min)    \*\*By providing your zip code, you consent to LEL using result data for internal database development, excluding any client information.