## Table 1. Follow-up Legionella Water Testing Results - Performed 9/22/2020

Lane Community College - Eugene, Oregon Various Buildings & Fixtures

Building*	Floor*	Fixture*	Location*	Type of Sample	Test Kit Serial Number	Results (MPN/100mL) <sup>1</sup>	Previous Results (MPN/100mL)	
							Collected 8/19/2020	Collected 8/5/2020
Center	1st	16	Student Microwave Area	First Draw	89053	ND	First Draw: ND Flush: 4	175
		10	101C Doug's	First Draw	89076	ND	First Draw: 4 Flush: 106	1460
	2nd	3	200G Coffee Area	First Draw	89051	ND	First Draw: 2 Flush: ND	142
		1	207 Mothering Room	First Draw	110958	ND	First Draw: ND Flush: 1	328
	3rd	1	328 Break Room	First Draw	89028	ND	First Draw: 35 Flush: 51	422
		3	311 Academic Testing	First Draw	110964	ND	First Draw: 16 Flush: 3	18
	4th	2	448 Staff Lounge	First Draw	110953	ND	First Draw: 26 Flush: 20	22
1	1st	1	126 Work Room	First Draw	110956	ND	First Draw: 9 Flush: 1	2
		1	115A Work Room	First Draw	110993	ND	First Draw: 9 Flush: 18	169
3	1st	1	121 HR Kitchen	First Draw	89072	ND	First Draw: 92 Flush: 205	1
	2nd	1	216A Coffee Room	First Draw	110986	ND	First Draw: 4 Flush: 463	3
4	2nd	1	232 Break Room	First Draw	89055	ND	First Draw: 1 Flush: 2	1
5	1st	1	102	First Draw	89096	ND	First Draw: 3 Flush: 1	449
		3	125	First Draw	110477	ND	First Draw: ND Flush: 113	1920
	2nd	3	222 Lounge	First Draw	110952	ND	First Draw: ND Flush: 1	62
7	2nd	3	222	First Draw	89066	ND	First Draw: 16 Flush: ND	47
10	1st	12	108	First Draw	89067	ND	First Draw: 3 Flush: 2	7
15	1st	1	106 Break Room	First Draw	90000	ND	First Draw: 1 Flush: 1	8
16	1st	3	164 Work Room	First Draw	90001	1	First Draw: 316 Flush: 40	134
	2nd	1	205 Lunch Room	First Draw	89016	ND	First Draw: 28 Flush: 1	2
		3	271	First Draw	110994	ND	First Draw: 2 Flush: 6	1
17	1st	1	101 Lobby	First Draw	110967	ND	First Draw: ND Flush: 3	872



Building*	Floor*	Fixture*	Location*	Type of Sample	Test Kit Serial Number	Results (MPN/100mL) <sup>1</sup>	Previous Results (MPN/100mL)	
							Collected 8/19/2020	Collected 8/5/2020
18	1st	1	107	First Draw	89095	ND	First Draw: 11	196
10							Flush: ND	
19	1st	16	143 Work Room	First Draw	110978	37	First Draw: 172	555
							Flush: 32	
	2nd	2	231H Work Room	First Draw	89052	ND	First Draw: ND	13
							Flush: 2	
		4	266B Lounge	First Draw	110961	1	First Draw: 1	4
							Flush: ND	
30	2nd	1	243	First Draw	110971	1920	First Draw: ND	131
							Flush: 16	
		9	219	First Draw	110983	17	First Draw: 82	1460
							Flush: 44	

NOTES:



<sup>\*</sup> Denotes location data provided by LCC staff

 $<sup>^{1}</sup>$  MPN/100mL = Most Probable Number of viable cells in cultured sample dillution per 100 milliliters of sampled water