Prestige EnviroMicrobiology, Inc.



Analytical Test Report

Client: Garden State Environmental, 555 South Broad Street, Suite K, Glen Rock, NJ 07452

Client Project/Name: Kelly Elementary

Sample date: 8-29-2018 Submittal date: 8-31-2018 Samples submitted by: TE

Date analysis completed: September 11, 2018; amended September 18, 2018

Prestige report number: 180831-10A

Culture Method (P031): Analysis of Water Samples for Legionella bacteria

Prestige # Client sample ID	Legionella Identification	Conc. (CFU/mL)	Percentage
Location	Legionetta Identification	Conc. (Cr C/mL)	rereemage
180831-10-119			
KES-B-S-09	Not detected	ND	NA
Boiler Room			
180831-10-120			
KES-B-HWH-01	Not detected	ND	NA
Boiler Room			
180831-10-121			
KES-B-S-01	Not detected	ND	NA
Boys RR next to 208 (Middle)			
180831-10-122			
KES-1-S-02	Not detected	ND	NA
Boys RR Across from Library (Left)			
180831-10-123			
KES-1-S-03	Not detected	ND	NA
Nurse			
180831-10-124			
KES-1-S-04	Not detected	ND	NA
Girls RR by Grade 1 (Left)			
180831-10-125			
KES-1-S-05	Not detected	ND	NA
Room 102			
180831-10-126			
KES-2-S-06	Not detected	ND	NA
Boys RR (Left)			
180831-10-127			
KES-2-S-07	Not detected	ND	NA
Room 207			
180831-10-128			
KES-2-S-08	Not detected	ND	NA
Room 201			

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Report approved:	Thuesa Jehman
	Theresa Lehman, MPH, Lab Director
Technical Manager:	ONGET
	Chin S Yang, Ph.D.

Analyst: Theresa Lehman, MPH / Ching-Yi Tsai, Ph.D.

- 1. The samples in this report were received in good, acceptable conditions. Prestige EnviroMicrobiology has not performed sample collection for the sample items listed in this report. Results relate only to the items tested.
- 2. Percentage is for each species or serotype of *Legionella* in total population.
- 3. Concentrations and percentages are rounded to the nearest two significant digits. Total percentage may not add up to 100% due to rounding.
- 4. Sample analysis is based on the "Procedures for the Recovery of *Legionella* from the Environment" published by the Centers for Disease Control and Prevention in 2005.
- 5. SG = Serogroup; NA = not applicable; ND = not detected.
- 6. For technical information on result interpretation, please visit www.Prestige-EM.com.
- 7. Report amended to recalculate concentrations in "CFU/mL" from "CFU/L".