0000



## Viable Bulk Bacterial Analysis

Sample Company

Sample Contact Person

Client ID:
Report Nu

 Report Number:
 F000000

 SGSFL Job ID:
 0000-00

 Date Received:
 00/00/00

 Date Analyzed:
 00/00/00

 Date Printed:
 00/00/00

 Sample Type:
 Water

 Date Printed:
 00/00/00

 First Reported:
 00/00/00

Analysis: Legionella PCR Analysis - 2 Day; FASI Method IAQ 202

Job ID / Site: Sample Site

000 Sample Street, Suite 000

Sample City, CA 00000-0000

Lab Number	00000000 1 Location A 00/00/00 200 ml 1:10			00000000 2 Location B  00/00/00 200 ml 1:10			00000000 3 Location C 00/00/00 200 ml 1:10		
Sample ID									
Location									
Sample Date									
Volume Filtered									
Dilution									
Organism	CFU	%	Sp Eq/ml	CFU	%	Sp Eq/ml	CFU	%	Sp Eq/ml
Legionella (genus)	3	100	0.015	0	-	0.00	20	52.6	0.10
Legionella maceachernii	0	-	0.00	0	-	0.00	0	-	0.00
Legionella micdadei	0	-	0.00	0	-	0.00	0	-	0.00
Legionella pneumophila	0	-	0.00	0	-	0.00	18	47.4	0.090
Total	3		ND	ND		ND	38		NE
Media						·			
LOD	0.0051			0.0051			0.0051		
Comments									



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Sample Company Client ID: 0000

Sample Contact Person Report Number: F000000

 900 Sample Street, Suite 000
 Date Received:
 00/00/00

 900 Sample City, CA 00000-0000
 Date Analyzed:
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 900/00/00
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 00/00/00

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**Explanations:** 

CFU Colony Forming Units % Percent of Total

CFU/cm<sup>2</sup> Colony Forming Units per square centimeter CFU/g Colony Forming Units per gram of sample CFU/in<sup>2</sup> Colony Forming Units per square inch CFU/S Colony Forming Units per sample

ND None Detected

Media Type of nutrient media used to culture colonies

LOD Limit of Detection (Units are the same as result units)

\* Not included in Totals Calculations

TNTC Too Numerous To Count

## Microbiology Laboratory Supervisor, Hayward Laboratory

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