

FINAL REPORT

AGX, Inc.	Account #:	5593
207 Pine Creek Road	SPL Project ID:	2101-00012
Wexford, PA 15090	Project Name:	Springdale Jr./Sr. HS
	Sampled By:	Amber Brancolini
	Date Received:	01/04/2021
	Date Final:	01/11/2021

Summary

This summary is provided for your convenience. Complete report on the following pages.

General Comments:

Springdale Jr./Sr. High School Retest

Environmental Culture Test-Legionella

Location	Result	Concentration	Species	
SDRRR-12. Kitchen Sink (1st Faucet)	Not Detected			
SDRRR-14. Women's Restroom Sink (A-Wing)	Not Detected			
SDRRR-16. Women's Faculty Restroom Sink (A-Wing)	Not Detected			

Approved by: Marisa Hirsh

Janet E. Stout, Ph.D. Laboratory Director, Special Pathogens Laboratory



THE LEGIONELLA EXPERTS® 1401 Forbes Ave., Suite 401 Pittsburgh, PA 15219 P: 412-281-5335 F: 412-281-7445 www.SpecialPathogensLab.com

FINAL REPORT

AGX, Inc. 207 Pine Creek Ro Wexford, PA 1509		Account #: SPL Project ID: Project Name: Sampled By: Date Received: Date Final:	5593 2101-00012 Springdale Jr./Sr. HS Amber Brancolini 01/04/2021 01/11/2021	
Location: Sample ID: Receipt Temp: Test Requested: Result:	SDRRR-12. Kitchen Sink (1st Faucet) 2101-00012.001 Environmental Culture Test-Legionella Not Detected		Date Collected: Sample Type: Time Collected: Status: Complete 01/17	01/04/2021 Water 7:06 am 1/2021
Location: Sample ID: Receipt Temp: Test Requested: Result:	SDRRR-14. Women's Restroom Sink (A-Wing) 2101-00012.002 Environmental Culture Test-Legionella Not Detected		Date Collected: Sample Type: Time Collected: Status: Complete 01/17	01/04/2021 Water 7:03 am 1/2021
Location: Sample ID: Receipt Temp: Test Requested: Result:	SDRRR-16. Women's Faculty Restroom Sink (A-Wing) 2101-00012.003 Environmental Culture Test-Legionella Not Detected		Date Collected: Sample Type: Time Collected: Status: Complete 01/17	01/04/2021 Water 7:01 am 1/2021

Approved by: Marisa Hirsh

Janet E. Stout, Ph.D. Laboratory Director, Special Pathogens Laboratory



FINAL REPORT

AGX, Inc.	Account #:	5593
207 Pine Creek Road	SPL Project ID:	2101-00012
Wexford, PA 15090	Project Name:	Springdale Jr./Sr. HS
	Sampled By:	Amber Brancolini
	Date Received:	01/04/2021
	Date Final:	01/11/2021

NOTES

Environmental Culture Test-Legionella

- CFU/mL (or swab)=Colony Forming Units per milliliter or swab.

-The limit of detection (LOD)* is approximately - 0.5 -10 CFU/mL for Potable Water; 10 CFU/mL for Non-Potable Water (Cooling Towers); 1-10 CFU/mL for Hot Water Tanks; 20 CFU/swab for Swabs.

* Sensitivity (LOD) may be affected if less than recommended sample volume is submitted for testing and if high concentration of non-Legionella bacteria are present in the sample. LOD values are mathematically derived according to the sample type, volume, and process.

- Results are reported as Not Detected, Positive, or Uninterpretable.

- Uninterpretable result is due to culture overgrowth by non-Legionella bacteria.

-Probable identification. Contact laboratory if further identification by 16S sequencing required.

- Method: ISO 11731:2017 (E). QA/QC performed on the date processed. Turnaround time is 7-10 days

- Samples should be analyzed within 2 days of collection.

- Accredited by the American Association for Laboratory Accreditation (Cert. No. 2847.01) and ELITE certified.

- Isolates saved upon request. Request must be received 1 week from receipt of report. Extra charges may apply.

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed. This report is not to be reproduced in whole or in part without the expressed consent of SPL. Results apply to the sample as received.