## Will County Health Department **Environmental Laboratory Test Results**

Report Date: 7/26/2023

501 Ella Avenue Joliet, IL 60433 (815) 727-8517

I.D.P.H. Certificate #17524

Sample ID:	230725
Cust. Sample:	4176017

2307251515

Type: Project: Potable

Routine Bacterial Screen

Sample Address: **NEW LENOX AND COOPER RD NEW LENOX IL 60451** 

Source:

**LENOX PARK DIST WALKER PARK WA552** 

**NCPWS** 

Sampler:

Shultz, Lauren

Chlorination:

**UV** light

Location:

sample tap

Purpose: Collected: Routine 7/25/2023

12:16 14:45

701 W HAVEN AVE STE A NEW LENOX, IL 60451

Received: Completed:

7/25/2023 7/26/2023

Analysis	Date Time	Result Units	Results Indicate
Routine Bacterial Screen Coliform/ Total -Qualitative	7/25/2023 14:57	Absent /100mL	This test shows no evidence of bacterial pollution occuring at this time. We recommend re-sampling every 6 to 12 months. SM 21st ed. 9223B was used to analyze 100mL of the sample.
Escherichia coli -Qualitative	7/25/2023 14:57	Absent /100mL	This test shows no evidence of Escherichia coli bacterial pollution occuring at this time. We recommend resampling every 6 to 12 months. SM 21st ed. 9223B was used to analyze 100mL of the sample.

## Conclusions:

Notes: IL3158246. 1 OF 3.

Trisha Kautz

Laboratory Coordinator

Chemistry Analyst

Microbiology Analyst

The Laboratory claims responsibility for analysis only. No responsibility is assumed for specimen collection, preservation, storage, and transport. Sample results relate only to the analytes of interest tested. This report shall not be reproduced, except in full, without the written approval of the laboratory.

## Will County Health Department **Environmental Laboratory Test Results**

Report Date: 7/26/2023

501 Ella Avenue Joliet, IL 60433 (815) 727-8517

I.D.P.H. Certificate #17524

Sample ID: 2307251516

Type:

Potable

Sample Address: **NEW LENOX AND COOPER RD** 

Cust. Sample: 4176018

Project:

Chlorination:

Routine Bacterial Screen

Sampler:

**NEW LENOX IL 60451** Shultz, Lauren

Source:

**NCPWS** 

Location:

sample tap Routine

**LENOX PARK DIST WALKER PARK WA552** 701 W HAVEN AVE STE A

**UV** light

Purpose: Collected:

7/25/2023

12:17

NEW LENOX, IL 60451

Received: Completed: 7/25/2023 7/26/2023

14:45

Analysis

**Date Time** 

**Result Units** 

**Results Indicate** 

Routine Bacterial Screen

Coliform/ Total -Qualitative

7/25/2023 14:57

Absent /100mL

This test shows no evidence of bacterial pollution occuring at this time. We recommend re-sampling every 6 to 12 months. SM 21st ed. 9223B was used to analyze 100mL

of the sample.

Escherichia coli -Qualitative 7/25/2023 14:57

Absent /100mL

This test shows no evidence of Escherichia coli bacterial pollution occuring at this time. We recommend resampling every 6 to 12 months. SM 21st ed. 9223B was used to analyze 100mL of the sample.

**Conclusions:** 

Notes:

IL3158246, 2 OF 3.

Trisha Kautz

**Laboratory Coordinator** 

Chemistry Analyst

Microbiology Analyst

The Laboratory claims responsibility for analysis only. No responsibility is assumed for specimen collection, preservation, storage, and transport. Sample results relate only to the analytes of interest tested. This report shall not be reproduced, except in full, without the written approval of the laboratory.

Page 1 of 1

## Will County Health Department **Environmental Laboratory Test Results**

Report Date: 7/26/2023

501 Ella Avenue Joliet, IL 60433 (815) 727-8517

I.D.P.H. Certificate #17524

Sample ID:

2307251517

Type:

Potable

Sample

**NEW LENOX AND COOPER RD** 

Cust. Sample:

Project:

Routine Bacterial Screen

Address:

**NEW LENOX IL 60451** 

4176019

Source:

**NCPWS** 

Sampler:

Shultz, Lauren

Chlorination: **UV** light

Location:

sample tap

**LENOX PARK DIST WALKER PARK WA552** 

Purpose: Collected: Routine 7/25/2023

12:18

701 W HAVEN AVE STE A NEW LENOX, IL 60451

Received:

7/25/2023

14:45

Completed:

7/26/2023

**Analysis** 

**Date Time** 

**Result Units** 

**Results Indicate** 

Routine Bacterial Screen

Coliform/ Total -Qualitative

7/25/2023 14:57

Absent /100mL

This test shows no evidence of bacterial pollution occuring at this time. We recommend re-sampling every 6 to 12 months. SM 21st ed. 9223B was used to analyze 100mL

of the sample.

Escherichia coli -Qualitative 7/25/2023 14:57

Absent /100mL

This test shows no evidence of Escherichia coli bacterial pollution occuring at this time. We recommend resampling every 6 to 12 months. SM 21st ed. 9223B was

used to analyze 100mL of the sample.

Conclusions:

Notes:

IL3158246. 3 OF 3.

Trisha Kautz

**Laboratory Coordinator** 

Chemistry Analyst

Microbiology Analyst

The Laboratory claims responsibility for analysis only. No responsibility is assumed for specimen collection, preservation, storage, and transport. Sample results relate only to the analytes of interest tested. This report shall not be reproduced, except in full, without the written approval of the laboratory.

Page 1 of 1