

USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62521

50400109_01

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:20

 Sample Point:
 HS-PACHALL-2-BF
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

LL62522

50400109_02

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 08:20 Sample Point: HS-PACHALL-2-BF-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62523

50400109_03

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:21

 Sample Point:
 HS-PACHALL-2-WC
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62524

50400109_04

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:21

 Sample Point:
 HS-PACHALL-2-WC-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

LL62525

50400109_05

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner:

04181-THREE RIVERS HIGH SCHOOL

WSSN/Pool ID: Source:

Collection Address: Collected By:

700 6TH AVE, THREE RIVERS

Other WIIN

Other

Township/Well#/Section:

ANDY WERT Site Code: Collector:

03/28/2025

Sample ID:

Work Order:

County: Sample Point:

St Joseph HS-KIT-6-KF Date Collected: Date Received:

04/01/2025

08:26

Water System:

Other

//

Purpose:

Other

14:43

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

LL62526

50400109_06

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:26 HS-KIT-6-KF-F Sample Point: Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62527

50400109_07

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

Collection Address:

Collected By:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

WSSN/Pool ID:

04181-THREE RIVERS HIGH SCHOOL 700 6TH AVE, THREE RIVERS Source: Other ANDY WERT Site Code: WIIN

Township/Well#/Section: Collector: // Other County: Date Collected:

St Joseph 03/28/2025 08:27 Sample Point: HS-KIT-5-KF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62528

50400109_08

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:27

 Sample Point:
 HS-KIT-5-KF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62530

50400109_10

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:29

 Sample Point:
 HS-KIT-KK-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.003	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62531

50400109_11

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:30

 Sample Point:
 HS-KIT-2-KK
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.011	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62532

50400109_12

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:30

 Sample Point:
 HS-KIT-2-KK-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.089	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62533

50400109_13

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:31

 Sample Point:
 HS-KIT-3-KK
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	CAS#		
Lead	0.011	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62534

Work Order:

Sample ID:

50400109_14

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:31 Sample Point: HS-KIT-3-KK-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.034	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62535

50400109_15

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:32

 Sample Point:
 HS-KIT-4-KK
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION					REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	CAS#	
Lead	0.060	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62537 Sample ID: Work Order: 50400109_17

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:34 Sample Point: HS-KIT-4-KF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62538 Sample ID:

Work Order: 50400109_18

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:34 Sample Point: HS-KIT-4-KF-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62539

50400109_19

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:35 Sample Point: HS-KIT-3-KF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION					REGULATORY INFORMATION			
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.001	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62540

50400109_20

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:35 HS-KIT-3-KF-F Sample Point: Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62542 Sample ID:

Work Order: 50400109_22

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:36 HS-KIT-KF-F Sample Point: Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION					REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	0.003	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62543 Sample ID: Work Order: 50400109_23

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:38 Sample Point: HS-KIT-2-KF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION					REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	0.002	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62544

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: Work Order: 50400109 24

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:38 HS-KIT-2-KF-F Sample Point: Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62545
Work Order: 50400109_25

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:39

 Sample Point:
 HS-KIT-IM
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62546 Sample ID: Work Order: 50400109_26

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:39 Sample Point: HS-KIT-IM-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62547

50400109_27

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

County: St Joseph Date Collected: 03/28/2025 08:42 Sample Point: HS-PACHALL-3-BF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62548 Sample ID:

Work Order: 50400109_28

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:42 14:43 Sample Point: HS-PACHALL-3-BF-F Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62549

50400109_29

Sample ID:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Work Order:

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:43

 Sample Point:
 HS-PACHALL-3-WC
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

LL62550

50400109_30

Sample ID:

Work Order:

08:43

14:43

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE, THREE RIVERS Collected By: ANDY WERT

Township/Well#/Section: //

County: St Joseph Sample Point: HS-PACHALL-3-WC-F

Water System: Other WSSN/Pool ID:

Source: Other Site Code: WIIN Collector: Other

Date Collected: 03/28/2025 Date Received: 04/01/2025

Purpose: Other

TEST	RE	GULATORY INFOR	RMATION				
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62551

50400109_31

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Work Order:

Sample ID:

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:44

 Sample Point:
 HS-PACHALL-4-WC
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Result Units RL Date Tested MCI				Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62552

50400109_32

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:44 14:43 Sample Point: HS-PACHALL-4-WC-F Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62553

50400109_33

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:48 14:43 Sample Point: HS-S114-CF Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Result Units RL Date Tested MCI				Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62554

50400109_34

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:48

 Sample Point:
 HS-S114-CF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Result Units RL Date Tested MCI				Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62555 Sample ID: Work Order: 50400109_35

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

St Joseph County: Date Collected: 03/28/2025 08:49 Sample Point: HS-S114-2-CF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	CAS#		
Lead	0.001	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62556

50400109_36

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:49

 Sample Point:
 HS-S114-2-CF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62557

Work Order: 50400109_37

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:50

 Sample Point:
 HS-S114-3-CF
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Result Units RL Date Tested MCI				Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62558

Work Order: 50400109_38

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:50

 Sample Point:
 HS-S114-3-CF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result Units RL Date Tested				MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62559

Work Order:

Sample ID:

50400109_39

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:51

 Sample Point:
 HS-S114-4-CF
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Result Units RL Date Tested				Method	CAS#	
Lead	0.002	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62560

50400109_40

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:51

 Sample Point:
 HS-S114-4-CF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62561 Sample ID: Work Order: 50400109_41

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:52 Sample Point: HS-S114-5-CF Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.002	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62562

50400109_42

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:52

 Sample Point:
 HS-S114-5-CF-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62563

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Work Order: 50400109_43

Sample ID:

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:53

 Sample Point:
 HS-S114-6-CF
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62564 Sample ID:

Work Order: 50400109_44

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

St Joseph County: Date Collected: 03/28/2025 08:53 Sample Point: HS-S114-6-CF-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62565

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: Work Order: 50400109_45

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 08:56 Sample Point: HS-S116-TL Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62566
Work Order: 50400109_46

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:56

 Sample Point:
 HS-S116-TL-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62567

50400109_47

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID:

Work Order:

08:57

14:43

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE,THREE RIVERS
Collected By: ANDY WERT

Township/Well#/Section: //

County: St Joseph
Sample Point: HS-SHALL-WC

Water System: Other

WSSN/Pool ID:

Source: Other
Site Code: WIIN
Collector: Other

Date Collected: 03/28/2025 Date Received: 04/01/2025

Purpose: Other

REGULATORY INFORMATION TESTING INFORMATION **Date Analyte Name** Result Units RL MCL/AL Method CAS# **Tested** Lead Not detected mg/L 0.001 04/07/2025 0.012 EPA 200.8 7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62568

50400109_48

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:57

 Sample Point:
 HS-SHALL-WC-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number

1:48:50PM



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62569

50400109_49

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

County: St Joseph Date Collected: 03/28/2025 08:58 Sample Point: HS-SHALL-2-WC Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62570 Sample ID:

Work Order: 50400109_50

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

St Joseph County: Date Collected: 03/28/2025 08:58 Sample Point: HS-SHALL-2-WC-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62571

50400109_51

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:01

 Sample Point:
 HS-A114-TL
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.001	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number

1:48:50PM



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62572

50400109_52

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:01

 Sample Point:
 HS-A114-TL-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62573

50400109_53

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:02 Sample Point: **HS-AHALL-BF** Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62574 Sample ID: Work Order: 50400109_54

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:02 Sample Point: HS-AHALL-BF-F Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62575

50400109_55

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

County: St Joseph Date Collected: 03/28/2025 09:03
Sample Point: HS-AHALL-WC Date Received: 04/01/2025 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62576

50400109_56

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:03 Sample Point: HS-AHALL-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62577

50400109_57

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:04 14:44 Sample Point: HS-AHALL-2-WC Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62578

50400109_58

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

County: St Joseph Date Collected: 03/28/2025 09:04 Sample Point: HS-AHALL-2-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62579

50400109_59

Sample ID:

Work Order:

09:08

14:44

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE,THREE RIVERS
Collected By: ANDY WERT

Township/Well#/Section: //

County: St Joseph
Sample Point: HS-A132-KF

Water System: Other

WSSN/Pool ID:

Source: Other
Site Code: WIIN
Collector: Other

Date Collected: 03/28/2025

Date Received: 04/01/2025

Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62580

50400109_60

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:08

 Sample Point:
 HS-A132-KF-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62581 Sample ID: Work Order: 50400109_61

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:11 Sample Point: **HS-NHALL-WC** Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

LL62582

50400109_62

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

WSSN/Pool ID:

04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:11 Sample Point: HS-NHALL-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62583

50400109_63

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN

04181-THREE RIVERS HIGH SCHOOL

Township/Well#/Section: Collector: // Other County: St Joseph Date Collected: 03/28/2025

09:12 Sample Point: HS-NHALL-2-WC Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62584 Sample ID: Work Order: 50400109_64

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:12 Sample Point: HS-NHALL-2-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

LL62585

50400109_65

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:16 HS-PE116-KF 14:44 Sample Point: Date Received: 04/01/2025

Water System: Other Purpose: Other

TEST	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62586

50400109_66

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:16 14:44 Sample Point: HS-PE116-KF-F Date Received: 04/01/2025

Water System: Other Purpose: Other

TEST	ING INFORMATION	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62587 Sample ID: Work Order: 50400109_67

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:17 Sample Point: HS-PE116-IM Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62588
Work Order: 50400109_68

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:17

 Sample Point:
 HS-PE116-IM-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TEST	ING INFORMATION	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number CFU: Colony Forming Unit CAS: Chemical Abstract Service Laboratory Contact: Marlene Kane

Page 1 of 1



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62589

50400109_69

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:18

 Sample Point:
 HS-PE116-OT
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TEST	TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#		
Lead	0.003	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1		

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62590

50400109_70

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:18 HS-PE116-OT-F Sample Point: Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	0.001	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62591

50400109_71

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:24 Sample Point: HS-PEHALL-BF Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	ING INFORMATION	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62592

50400109_72

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:24
Sample Point: HS-PEHALL-BF-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	ING INFORMATIO	N			REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62593

50400109_73

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:23 Sample Point: HS-PEHALL-WC Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	ING INFORMATION	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62594

50400109_74

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

04181-THREE RIVERS HIGH SCHOOL

County: St Joseph Date Collected: 03/28/2025 09:23 Sample Point: HS-PEHALL-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	ING INFORMATION	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62595 Sample ID:

Work Order: 50400109_75

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:25 Sample Point: HS-PEHALL-2-WC Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	TESTING INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62596 Sample ID:

Work Order: 50400109_76

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:25 Sample Point: HS-PEHALL-2-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62597

50400109_77

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:27

 Sample Point:
 HS-PE122-BF
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62598

50400109_78

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:27

 Sample Point:
 HS-PE122-BF-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62599 Sample ID:

Work Order: 50400109_79

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:28 Sample Point: HS-PE122-WC Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62600 Sample ID: Work Order: 50400109_80

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:28 Sample Point: HS-PE122-WC-F Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62601

50400109_81

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:29 Sample Point: HS-PE122-2-WC Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62602

50400109_82

Sample ID:

Other

WIIN

Other

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

Collection Address:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID: 700 6TH AVE,THREE RIVERS Source:

Collected By: ANDY WERT Site Code: Township/Well#/Section: // Collector:

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:29

 Sample Point:
 HS-PE122-2-WC-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62603 Sample ID:

Work Order: 50400109_83

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:42 14:44 Sample Point: **HS-TCS-KF** Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION					REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	CAS#	
Lead	0.006	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL) By authority of PA 368 of 1978 as amended

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62604 Sample ID:

Work Order: 50400109_84

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:42 HS-TCS-KF-F 14:44 Sample Point: Date Received: 04/01/2025

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.001	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID:
Work Order:

LL62605

50400109_85

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:51

 Sample Point:
 HS-AFH-BF
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909

TEL: (517) 335-8184 FAX: (517) 335-8562

LL62606

50400109_86

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:51 HS-AFH-BF-F Sample Point: Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62607

50400109_87

Sample ID:

Work Order:

Official Laboratory Report

WSSN/Pool ID:

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

04181-THREE RIVERS HIGH SCHOOL

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:50

 Sample Point:
 HS-AFH-WC
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62608
Work Order: 50400109_88

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:50

 Sample Point:
 HS-AFH-WC-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

50400109_89

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62609 Sample ID:

Work Order:

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 09:52 HS-AFH-2-WC Sample Point: Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

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> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62610

Work Order: 50400109_90

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 09:52

 Sample Point:
 HS-AFH-2-WC-F
 Date Received:
 04/01/2025
 14:44

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184

FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62611 Sample ID: Work Order: 50400109_91

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE, THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: Collector: // Other

County: St Joseph Date Collected: 03/28/2025 10:00 Sample Point: **HS-ACON-KF** Date Received: 04/01/2025 14:44

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.010	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

> Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62612
Work Order: 50400109_92

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

County: St Joseph Date Collected: 03/28/2025 10:00 Sample Point: HS-ACON-KF-F Date Received: 04/01/2025 14:54

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	Not detected	mg/L	0.001	04/07/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

LL62529

Work Order:

Sample ID:

50400109_09

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:29

 Sample Point:
 HS-KIT-KK
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	0.001	mg/L	0.001	04/10/2025	0.012	EPA 200.8	7439-92-1

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

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Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

LL62536

50400109_16

Sample ID:

Work Order:

Official Laboratory Report

Report To: HOLLY GOHLKE

System Name/Owner:

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:32

 Sample Point:
 HS-KIT-4-KK-F
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TESTING INFORMATION						REGULATORY INFORMATION		
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#	
Lead	0.031	mg/L	0.001	04/10/2025	0.012	EPA 200.8	7439-92-1	

The analyses performed by the EGLE Drinking Water Laboratory were conducted using methods approved by the U.S. Environmental Protection Agency in accordance with the Safe Drinking Water Act, 40 CFR parts 141-143, and other regulatory agencies as appropriate.

Your local health department has detailed information about the quality of drinking water in your area. If you have concerns about the health risks related to the test results of your sample, please contact the Environmental Health Section through the address and telephone number listed below.

Branch-Hillsdale-St. Joseph Health Dept 1110 Hill St. Three Rivers, MI 49093 269 273-2161

RL: Reporting Limit

MCL: Maximum Contaminant Level

AL: Action Level

Not Detected: Not detected at or above the reporting limit (RL)

mg/L: milligrams / Liter (ppm) ng/L: nanograms / Liter (ppt) MPN: Most Probable Number



USEPA Region V Drinking Water Cert. No. MI00003

P.O. Box 30270 Lansing, MI 48909 TEL: (517) 335-8184 FAX: (517) 335-8562

Official Laboratory Report

Report To: HOLLY GOHLKE

EGLE-DWEHD-CWSS-LCU

PO BOX 30817

LANSING MI 48909-8311

Sample ID: LL62541
Work Order: 50400109_21

System Name/Owner: 04181-THREE RIVERS HIGH SCHOOL WSSN/Pool ID:

Collection Address: 700 6TH AVE,THREE RIVERS Source: Other Collected By: ANDY WERT Site Code: WIIN Township/Well#/Section: // Collector: Other

 County:
 St Joseph
 Date Collected:
 03/28/2025
 08:36

 Sample Point:
 HS-KIT-KF
 Date Received:
 04/01/2025
 14:43

Water System: Other Purpose: Other

TEST	REGULATORY INFORMATION						
Analyte Name	Result	Units	RL	Date Tested	MCL/AL	Method	CAS#
Lead	0.015	mg/L	0.001	04/10/2025	0.012	EPA 200.8	7439-92-1

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