
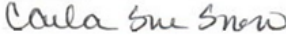

	Laboratory Testing Report													
		Laboratory (574) 272-8484				Mishawaka Office (574) 272-8484				Ft. Wayne Office (260) 450-2582				Michigan Office (833) 442-6669
Property Location Information	Property: River School #5			Address: 4439 River Road			City: Sodus			State: Michigan		Zip Code: 49126		
General Information	Client: JB Water & Sampling			Sample Source: Community Water Source			Sampled By: Water Operator			Initials: JBG				
Compliance Details	System: Type 2						PWSID #:			WSSN #: 2012111				
Date/Time Received	09-07-2021 04:25 PM						County: Berrien County			Well Permit #:				
Test Results														
Sample Number	Eval Number	Sample Type	Sample Location	Test Performed	Test Result	Pass/Fail	Date/Time Sampled	Date/Time Started	Date/Time Analyzed	Method	Unit of Measure	MCL	AL	
189976		Routine	Kitchen Sink	Total Coliform	Absent	P	09-07-2021 09:52 AM	09-07-2021 04:45 PM	09-08-2021 04:46 PM	Colilert	per 100mL	0.000001		
189976		Routine	Kitchen Sink	Total E.coli	Absent	P	09-07-2021 09:53 AM	09-07-2021 04:45 PM	09-08-2021 04:46 PM	Colilert	per 100mL	0.000001		
Jordan Garrett Laboratory Director 				Carla Sue Snow Laboratory Technician 				Edgar Ramos Laboratory Technician 						
Your Environmental Services, LLC, 4609 Grape Road, STE D5, Mishawaka, Indiana 46545 Indiana Microbiology Certification: M-76-06, Indiana Chemistry Certification: C-71-04, Michigan Microbiology/Inorganic Chemistry Certification: 9995														

- * **F = FAILED** means the result is at or over the **Maximum Contamination Limit or Action Limit (MCL/AL)**
- * **C = CAUTION** health experts agree that no level of these contaminants should be considered safe
- * **P = PASS** no further action is needed for results that say "PASS"

IF YOU HAVE A FAILURE ON YOUR REPORT, below are recommended corrective actions. Please use the above legend to determine if you have a failure. If you do not have any failures, corrective action is not necessary at this time.

FAILURE

CORRECTIVE ACTION NEEDED

TOTAL COLIFORM
TOTAL ECOLI
HETEROTROPHIC PLATE COUNT

Wells need chlorinated, pools need treated.

ARSENIC

A Reverse Osmosis system is recommended under the kitchen sink with special arsenic filter for cooking and drinking. Also consider feeding the RO through a refrigerator/ice maker. Or you can order a second speciation test to determine the trivalent count alone which may or may not be remedied by a standalone RO system without special arsenic filter.

NITRATES, NITRITIES, LEAD, COPPER,
MANGANESE, AND MOST OTHER
WATER CONTAMINANTS

A Reverse Osmosis system is recommended under the kitchen sink for cooking and drinking. Also consider feeding the RO through a refrigerator/ice maker.

MOLD

Treatment is needed for mold at this time. Start with the source and then removal and/or treatment of affected building materials. Treatment of the air may also be necessary.

*High levels of Iron or other contaminants that with odors or stains may require consultation from a water treatment company.