

1006, The Old Scholl Gathering PLace

7962 Highway 7

Musquodoboit Harbour, Nova Scotia, B0J2L0

debstevens@theoldschool.ca; oldschoolmh@outlook.com

Environmental Services

MacKenzie Building, Room 521 5788 University Ave, Halifax, NS B3H 1V8

Results Inquiry Phone #: (902) 473-8466

Accession: EV-25-009507

Lab Reference: (001006)8001093815

The results in this report relate only to those parameters tested and this report may not be reproduced without the written approval of this laboratory. Test method identification and dates of sample testing are available by contacting the Environmental Services Laboratory at (902)473-8466. Result validity is based on client information, and sample as received by laboratory.

Client Sample Information

Sample Location

62 Park Rd

Water Type

Well

Collector

D. Stevens

Additional Client Sample

Information

Collection Date 2025/08/14 Collection Time 08:30

Procedure Units Acceptable Limits

Treated? No
Drinking? Yes
Sample Received Date 2025/08/14
Sample Received Time 1209

Microbiology

Collection Date 2025/08/14 **Collection Time** 08:30

Procedure Units Acceptable Limits
Total Coliforms (MPN) \$ 0 /100mL [<=0]

E.coli (MPN) \$ 0 /100mL [<=0]

Legend: *=Abnormal C=Critical \$=Interpretive c=Corrected L=Low H=High @=Ref Lab f=Footnotes

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2025/08/14 08:30 Total Coliforms (MPN):

Maximum acceptable concentration in drinking water: 0/100mL

2025/08/14 08:30 E.coli (MPN):

Maximum acceptable concentration in drinking water: 0/100mL

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Collection D	Date Collec	tion Time	Order Name					
2025/08/14	08:30		Alkalinity as CaC	O3 Water				
2025/08/14	08:30		Aluminum Water					
2025/08/14	08:30		Antimony Water					
2025/08/14	08:30		Arsenic Water					
2025/08/14	08:30		Barium Water					
2025/08/14	08:30		Beryllium Water					
2025/08/14	08:30		Boron Water					
2025/08/14	08:30		Cadmium Water					
2025/08/14	08:30		Calcium Water					
2025/08/14	08:30		Carbonate Bicarl	bonate Calcula	tion Water	•		
2025/08/14	08:30		Chloride Water					
2025/08/14	08:30		Chromium Water	r				
2025/08/14	08:30		Cobalt Water					
2025/08/14	08:30		Copper Water					
2025/08/14	08:30		Fluoride IC Water	er				
2025/08/14	08:30		Hardness Calcul	ation Water				
2025/08/14	08:30		Ion Calculations	Water				
2025/08/14	08:30		Iron Water					
2025/08/14	08:30		Lead Water					
2025/08/14	08:30		Magnesium Wat	er				
2025/08/14	08:30		Manganese Wat	er				
2025/08/14	08:30		Molybdenum Wa	ater				
2025/08/14	08:30		Nickel Water					
2025/08/14	08:30		Nitrate Nitrite (N)	Low Range W	/ater			
2025/08/14	08:30		Potassium Wate	r				
2025/08/14	08:30		Selenium Water					
2025/08/14	08:30		Silver Water					
2025/08/14	08:30		Sodium Water					
2025/08/14	08:30		Strontium Water					
2025/08/14	08:30		Sulfate Water					
2025/08/14	08:30		Thallium Water					
	*=Abnormal	C=Critical	\$=Interpretive	c=Corrected	L=Low	H=High	@=Ref Lab	f=Footnotes

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2025/08/14	08:30	Tin Water
2025/08/14	08:30	Titanium Water
2025/08/14	08:30	Uranium Water
2025/08/14	08:30	Vanadium Water
2025/08/14	08:30	Zinc Water
2025/08/14	08:30	pH Water

Electronic Signature

Verified: 2025/08/19 Environmental Services Laboratory CALA Accredited Facility (Electronic Signature)

Acceptable limits are based on Health Canada's Guidelines for Canadian Drinking Water Quality Additional information may be found at Nova Scotia Environment:

1-877-936-8476 and/or www.novascotia.ca/nse/water/thedroponwater.asp

Nova Scotia Environment recommends bacterial testing of water quality at least every six months and chemical testing of water quality at least every two years.

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