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Accredited by CALA to ISO/IEC 17025 for specific tests
 Licenced by the Ontario Ministry of the Environment, Conservation and Parks for Specific Drinking Water Analyses

Environmental Services

11-191 BOOTH RD, NORTH BAY ON P1A 4K3 TEL (705) 497 0550 FAX (705) 497 0549 Visit us @ NearNorthLabs.ca

Pickerel Lake 2021-1

Statement of Analytical Results - Final

2219 PICKEREL & JACK LAKE RD. BURKS FALLS ON POA 100

Pickerel Lake Property Owners Association

Job 135620

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|---------------------------------|----------------------|----------------------|--------|-----------------------|---------------|---------|--------------|-------------|---------|
| Lab ID | 21G0232 | 21G0233 | | 10 | Criteria PWQO | | | | |
| Collection Date Collection Time | 2021-Jul-06 10:00 | 2021-Jul-06 09:50 | | | Sampler | Graha | am Whitwell | | |
| Matrix | Water | Water | | Criteria | Received | 2021 | Jul 06 15:00 | | |
| Description | Lake Centre | South Shore | | Provincial Water | Turn Around | d 7 Day | | | |
| | | | | Quality Objectives | MDL / RDL | Units | Method | Completed | Analyst |
| Phos, tot (as P) low | 0.007 | 0.008 | | - | 0.001 | mg/L | Photometric | 2021-Jul-08 | PB |

MDL denotes Method Detection Limit, and expresses the lowest concentration that can be detected for the analysis

Graham Whitwell

2021 Jul 12

Elizabeth Caskenette, Quality Manager



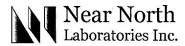
^{*} Sample diluted prior to analysis

¹ Indicates an accredited test by Near North Laboratories Inc. to CALA to ISO/IEC 17025. ² Indicates analyses were subcontracted to an accredited and licensed laboratory.

Preparation: All samples were processed in accordance with the Occupational Health and Safety Act. Analyses performed by a N.I.S.T. - NVLAP accredited analyst and in accordance to Regulation 830/90 O.H.S.A., Ontario Ministry of Labour.

Results apply to the sample as received, and, unless otherwise stated, field chlorine, field turbidity, field temperature and field pH are provided by the sampler. QC report available upon request. Sample(s) received in good condition, unless otherwise noted.

Near North Laboratories Inc. does not accept liability for the collection/handling of samples; nor representation and custody of samples prior to submission to the laboratory; the only exception to this statement is for samples collected/handled/in custody of NNL staff from the time of sampling. It is agreed that if Near North Laboratories Inc. should be found liable for any losses or damages attributable to the services provided, the liability shall be limited to and not exceed the amount of the fee paid by the Client for the services; this limit of liability may constitute the retest / re-provision of the service or a refund of the fee paid.



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Statement of Analytical Results - Final

Job 135617

| Pickerel Lake Pro | perty Owners | Association | | Pickerel Lake 2021-1 | | | | | |
|---|--|---|---|---|--|--|--|--|--|
| Graham Whitwell 2219 PICKEREL & JA | CK LAKE RD., BUI | RKS FALLS ON P | 0A 1C0 | | | | | | |
| Lab ID Collection Date Collection Time Matrix Description | 21G0225 2021-Jul-06 09:35 Water Lake Inlet | 21G0226 2021-Jul-06 09:40 Water Lake Centre | 21G0227 2021-Jul-06 09:20 Water Lake Outlet | Criteria PWQO Sampler Graham Whitwell Criteria Received 2021 Jul 06 15:00 Provincial Turn Around 7 Day Water Quality MDL / RDL Units Method Completed Analys Objectives | | | | | |
| Escherichia coli¹ | 83 | 3 | 0 | 100 0 cfu/100mL MF-DC Agar 2021-Jul-07 DR | | | | | |
| Lab ID Collection Date Collection Time Matrix | 21G0228 2021-Jul-06 09:45 Water | 21G0229 2021-Jul-06 09:30 Water | | Criteria PWQO Sampler Graham Whitwell Criteria Received 2021 Jul 06 15:00 | | | | | |
| Description | Halcyon Beach | Dobbs Beach | | Provincial Turn Around 7 Day Water Quality Objectives WDL / RDL Units Method Completed Analysis | | | | | |
| Escherichia coli ¹ | 5 | 11 | - | 100 0 cfu/100mL MF-DC Agar 2021-Jul-07 DR | | | | | |

MDL denotes Method Detection Limit, and expresses the lowest concentration that can be detected for the analysis

Regulation 830/90 O.H.S.A., Ontario Ministry of Labour.

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2021 Jul 08

Elizabeth Caskenette, Quality Manager



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