## Halfmoon Lake E. Coli Readings 7.7.20

	1 Right Crescent	2 (Left) Right Crescent	3 Left Crescent	4 Left Crescent	5 Left Crescent	6 Left Crescent
Photo						
Date	7.7.20	7.7.20	7.7.20	7.7.20	7.7.20	7.7.20
E. Coli Value*	15.8	90.8	33.1	15.5	21.1	34.5

\*NH State Accepted Value = <88

Sample analysis of Halfmoon Lake found that levels at sites tested were safe for humans, with one exception - Right Crescent (#2), which is reading at slightly higher than the accepted state value.

# APPENDIX



M Eastern Analytical, Inc.

professional laboratory and drilling services

### PRELIMINARY ANALYTICAL RESULTS ATTACHED

The attached .pdf file contains results that have not been subjected to a final QA/QC review. If you have any questions, please contact us at <u>customerservice@easternanalytical.com</u> or call 1-800-287-0525.

#### Thank you for sticking with us during COVID-19.

We are grateful to each of our customers for sticking with us these past several months while we have navigated the COVID-19 pandemic together. We couldn't have done it without YOU!

Throughout our 40-year history, we have seen a lot of ups and downs in the environmental testing industry. Through it all, we have stood by ready to assist our customers and the recent challenge has been no exception. We feel extremely fortunate to have you by our side. The analytical and drilling projects you have provided proceeded with minimal disruption and we appreciate your following the protocols implemented to keep you and our dedicated staff safe. Unfortunately, COVID-19 precautions are still necessary for the foreseeable future but we look forward to the day we can resume business with a greater sense of normalcy and see you in person.

Thank you for giving us the opportunity to serve you!

The Eastern Analytical, Inc. Team

## LABORATORY REPORT

#### Client: Halfmoon Lake Association

#### Client Designation: Beach Testing

Sample ID:	1 Right Crescent 1	2 Left Crescent 1	3 Left Crescent 2	4 Left Crescent 3					
Lab Sample ID:	212413.01	212413.02	212413.03	212413.04					
Matrix:	aqueous	aqueous	aqueous	aqueous					
Date Sampled:	7/7/20	7/7/20	7/7/20	7/7/20		A	nalysis		
Date Received:	7/7/20	7/7/20	7/7/20	7/7/20	Units	Date	Time	Method A	Analyst
E.coli	15.8	90.8	33.1	15.5	MPN/100ml	07/07/20	14:30	9223B-04	ATA

Sample ID:	5	6 Baramante	
Lab Sample ID:	212413.05	212413.06	
Matrix:	aqueous	aqueous	
Date Sampled:	7/7/20	7/7/20	Analysis
Date Received:	7/7/20	7/7/20	Units Date Time Method Analyst
E.coli	21.1	34.5	MPN/100ml 07/07/20 14:30 9223B-04 ATA