TO: Bathing Beach Operator or Interested Parties

FROM: Tip MacGuire, R.S., Environmental Health Director Huron

County Health Department

RE: 06/24/25 Bathing Beach Sampling Results

DATE: 06/25/25

Enclosed are the latest bathing beach sample results collected by the Huron County Health Department. A composite sample of the three (3) samples collected in three (3) to six (6) feet of water cannot exceed 300 Escherichia coli (E.Coli) colonies per 100 ml of water.

If you have any questions, please contact Tip MacGuire at 989-269-3329.

If you have any difficulty with this communication, please call Andrea at 989-269-3308.

Week#	Beach Name	Bird Creek	Caseville	Harbor Beach	Jenks	McGraw	Oak Beach
	Testing Details	County Park	County Park	City Park	Park	County Park	County Park
Week #1	Date of Sample	06/02/25	06/03/25	06/02/25	06/02/25	06/03/25	06/03/25
	Composite Result	4.10	0.00	0.00	0.00	0.00	1.00
Week #2	Date of Sample	06/09/25	06/11/25	06/09/25	06/09/25	06/11/25	06/11/25
	Composite Result	0.00	2.00	1.00	0.00	1.00	0.00
Week #3	Date of Sample	06/16/25	06/17/25	06/16/25	06/16/25	06/17/25	06/17/25
	Composite Result	0.00	0.00	1.00	0.00	0.00	0.00
Week #4	Date of Sample	06/23/25	06/24/25	06/23/25	06/23/25	06/24/25	06/24/25
	Composite Result	248.90	6.30	7.40	47.30	3.00	0.00
Week #5	Date of Sample						
	Composite Result						
Week #6	Date of Sample						
	Composite Result						
Week #7	Date of Sample						
	Composite Result						
Week #8	Date of Sample						
	Composite Result						

Philp County Park	Port Crescent State-Camp	Port Crescent State-Day	Sleeper State Park	Thompson Park	Veteran's Village Park	Wagener County Park
06/03/25	06/03/25	06/03/25	06/03/25	06/03/25	06/02/25	06/02/25
0.00	2.00	0.00	0.00	0.00	14.60	6.30
06/11/25	06/11/25	06/11/25	06/11/25	06/11/25	06/09/25	06/09/25
2.00	4.10	2.00	39.90	0.00	3.10	4.10
06/17/25	06/17/25	06/17/25	06/17/25	06/17/25	06/16/25	06/16/25
2.00	0.00	0.00	0.00	0.00	2.00	3.00
06/24/25	06/24/25	06/24/25	06/24/25	06/24/25	06/23/25	06/23/25
9.70	59.10	1.00	2.00	3.00	27.50	13.40