

**Municipality of Huron-Kinloss  
Pine River Water Quality Monitoring Program  
2022 Sampling Results**

<b>GREEN</b>	Below Guideline
<b>RED</b>	=> 100 cfu/100mL
<b>GREY</b>	No Data

**E. Coli (cfu/100mL)  
Sample Date**

<b>SAMPLE ID</b>	<b>LOCATION</b>	<b>Mar 31</b>	<b>Apr 25</b>	<b>May 24</b>	<b>June 30</b>	<b>July 18</b>	<b>Aug 16</b>	<b>Sept 12</b>	<b>Oct 11</b>	<b>Nov 8</b>
PR1	Pine River-Bridge on Lake Range Road, south of Lurgan Road	280	78	28	27	18	42	144	14	12
PR3	South Pine River-Bridge on Hwy. 21 at 6th Conc.	122	52	44	64	112	14	20	14	12
PR4	Pine River Tributary-Bridge on Hwy. 21 North of 6th Conc.	108	16	148	160	20	4	22	< 2	7
PR5	Pine River Tributary-Bridge on Hwy. 21 North of 8th Conc.	540	108	20	87	68	146	80	54	72
PR6	South Pine River-Bridge on Sideroad 25 North of 6th Conc.	1080	30	2	104	58	38	168	6	18
PR7 - Upstream	Clark Creek-Culvert on Sideroad 25 South of 4th Conc.	209	1080	42	24	160	360	1980	20	70
PR8	South Pine River-Culvert on the 15th North of 6th Conc.	680	136	140	180	220	6	156	26	126
PR9	Pine River-Bridge on the 15th South of 10th Conc.	340	48	138	192	4	20	71	2	132
PR10	Royal Oak Creek-Bridge on the 15th North of the 12th Conc.	2400	94	64	1600	500	200	80	64	256
PR11	Royal Oak Creek-Culvert on Sideroad 5 north Huron-Kincardine East	5600	1700	126	640	Dry	Dry	Dry	26	88
PR12	Pine River-Bridge on Huron Twp./Kinloss Twp. Boundary South of 12th Conc.	126	58	190	2100	940	320	Dry	2	48
PR13	South Pine River-Bridge on Huron Twp./Kinloss Twp. Boundary South of 8th Conc.	940	34	360	400	460	66	600	48	90
PR17 - Upstream	Pine River Tributary-Southern Culvert on South Baseline Road North of 4th Conc.	720	148	214	600	2700	1220	1780	106	28
PR18 - Upstream	Pine River Tributary- Middle Culvert on South Baseline Road North of 4th Conc.	62	80	350	120	320	190	Dry	440	46
PR19 - Upstream	Clark Creek-Southern Culvert on South Baseline Road North of 2nd Conc.	207	54	* UAL	172	30	56	52	6	22
PR20	Beach at Hwy. 86 -Amberely Road.	Ice Cover	4	* UAL	15	4	28	Overgrown	6	28
PR21	Beach off of Attawandron Road-Public Walkway	Ice Cover	6	* UAL	51	10	62	Overgrown	340	50
PR22	Beach-Point Clark Swimming Area	Ice Cover	6	* UAL	21	98	20	50	2	116
PR23	Lurgan Beach-Public Walkway	Ice Cover	20	* UAL	36	8	34	760	2	22
PR24	Beach at 6th Conc.	Ice Cover	6	* UAL	81	4	22	118	< 2	28
PR25	Beach at 8th Conc.	Ice Cover	24	* UAL	106	10	22	44	4	26
PR26	Beach at 10th Conc.	Ice Cover	20	* UAL	84	2	72	56	4	38
PR27	Boyd Creek at Hwy. 21 before Amberely	360	14	* UAL	122	36	7	3	4	66
PR29	Boyd Creek on Sideroad 20 North of 6th Conc.	520	56	* UAL	186	240	70	1240	32	58
PR30	Eighteen Mile Creek at Hwy. 21 before Amberely	91	58	* UAL	37	146	12	4	34	18
PR32	Eighteen Mile Creek on the 15th North of 2nd Conc.	1360	52	* UAL	27	18	38	Overgrown	52	18
B4	Clark Creek at the Lake	940	68	* UAL	99	10	66	116	18	76
5	Ditch at field drain outlet, Lake Range Road	19	580	* UAL	260	Dry	Dry	Dry	Dry	Dry
6	New outlet to Clark Creek across from 3491 2nd Conc.	1000	70	* UAL	110	70	98	900	24	102
8	Jardine Creek at Abenaki St.	55	20	* UAL	880	640	68	Overgrown	440	42
9	Jardine Creek at Seneca	No Sample	28	* UAL	No Sample	Dry	Dry	Dry	Dry	Dry
12	Halfway to lake from Road	132	440	* UAL	900	540	300	Overgrown	70	28
13	CSP where creek crosses Huron Rd.	30	14	* UAL	620	Dry	13	Overgrown	64	920
17	Outlet in Jardine Creek between sites 11 & 12	148	50	* UAL	140	106	600	Overgrown	1020	1220

Note \* UAL - Unreliable Age Limit (Time from sample to analysis exceeded; courier delay), No sample - Unable to obtain sample, Overgrown - with E. Coli