

**Municipality of Huron-Kinloss  
Pine River Water Quality Monitoring Program  
2024 Sampling Results**

Lakes => 0.02 mg/L

	Below Guideline
	Streams => 0.03 mg/L
	No Data

**Total Phosphorus (mg/L)  
Sample Date**

SAMPLE ID	LOCATION	March 25	April 29	May 21	June 17	July 15	Aug. 12	Sept. 9	Column7	Column8
PR1	Pine River-Bridge on Lake Range Road, south of Lurgan Road	0.022	0.226	0.024	0.028	0.033	0.043	0.032		
PR3	South Pine River-Bridge on Hwy. 21 at 6th Conc.	0.029	0.017	0.026	0.025	0.029	0.041	0.025		
PR4	Pine River Tributary-Bridge on Hwy. 21 North of 6th Conc.	0.023	0.038	0.020	0.046	0.050	0.029	0.026		
PR5	Pine River Tributary-Bridge on Hwy. 21 North of 8th Conc.	0.035	0.153	0.019	0.033	0.035	0.077	0.086		
PR6	South Pine River-Bridge on Sideroad 25 North of 6th Conc.	0.023	< 0.003	0.021	0.028	0.036	0.043	0.076		
PR7 - Upstream	Clark Creek-Culvert on Sideroad 25 South of 4th Conc.	0.027	0.009	0.020	0.051	0.047	0.109	0.734		
PR8	South Pine River-Culvert on the 15th North of 6th Conc.	0.027	< 0.003	0.021	0.023	0.020	0.032	0.026		
PR9	Pine River-Bridge on the 15th South of 10th Conc.	0.029	0.022	0.038	0.089	0.026	0.026	0.074		
PR10	Royal Oak Creek-Bridge on the 15th North of the 12th Conc.	0.128	0.159	0.049	0.085	0.095	0.184	0.222		
PR11	Royal Oak Creek-Culvert on Sideroad 5 north Huron-Kincardine East	0.158	0.295	0.173	0.230	0.170	1.290	Dry		
PR12	Pine River-Bridge on Huron Twp./Kinloss Twp. Boundary South of 12th Conc.	0.013	0.013	0.043	0.063	0.03	0.054	0.117		
PR13	South Pine River-Bridge on Huron Twp./Kinloss Twp. Boundary South of 8th Conc.	0.031	0.028	0.024	0.058	0.052	0.09	0.075		
PR17 - Upstream	Pine River Tributary-Southern Culvert on South Baseline Road North of 4th Conc.	0.051	0.089	0.228	0.117	0.169	0.823	0.310		
PR18 - Upstream	Pine River Tributary- Middle Culvert on South Baseline Road North of 4th Conc.	0.016	0.008	0.021	0.037	0.042	0.266	0.188		
PR19 - Upstream	Clark Creek-Southern Culvert on South Baseline Road North of 2nd Conc.	0.032	0.019	0.040	0.037	0.029	0.151	0.164		
PR20	Beach at Hwy. 86 -Amberely Road.	0.011	0.009	0.015	0.008	0.020	0.028	0.021		
PR21	Beach off of Attawandron Road-Public Walkway	0.011	0.015	0.046	0.011	0.034	0.051	0.012		
PR22	Beach-Point Clark Swimming Area	0.011	0.016	0.014	0.016	0.013	0.030	0.012		
PR23	Lurgan Beach-Public Walkway	0.011	0.036	0.018	0.017	0.018	0.017	0.008		
PR24	Beach at 6th Conc.	0.021	0.039	0.007	0.011	0.018	0.028	0.008		
PR25	Beach at 8th Conc.	0.011	0.013	0.009	0.014	0.016	0.021	0.009		
PR26	Beach at 10th Conc.	0.015	0.014	0.012	0.016	0.014	0.032	0.007		
PR27	Boyd Creek at Hwy. 21 before Amberely	0.022	< 0.003	0.020	0.030	0.022	0.042	0.031		
PR29	Boyd Creek on Sideroad 20 North of 6th Conc.	0.025	< 0.003	0.026	0.069	0.037	0.131	0.057		
PR30	Eighteen Mile Creek at Hwy. 21 before Amberely	0.026	0.019	0.016	0.170	0.019	0.029	0.029		
PR32	Eighteen Mile Creek on the 15th North of 2nd Conc.	0.022	< 0.003	0.030	0.048	0.030	0.026	0.025		
B4	Clark Creek at the Lake	0.019	0.017	0.018	0.028	0.030	0.020	0.015		
5	Ditch at field drain outlet, Lake Range Road	< 0.003	0.026	0.008	0.054	0.185	Dry	Dry		
6	New outlet to Clark Creek across from 3491 2nd Conc.	0.020	0.014	0.018	0.032	0.026	0.021	0.011		
8	Jardine Creek at Abenaki St.	0.087	0.054	0.103	0.129	0.156	0.277	0.112		
9	Jardine Creek at Seneca	Dry	0.045	Dry	Dry	Dry	Dry	Dry		
12	Halfway to lake from Road	0.024	0.028	0.060	0.165	0.321	0.294	0.149		
13	CSP where creek crosses Huron Rd.	0.081	0.062	0.136	0.191	0.232	Dry	Dry		
17	Outlet in Jardine Creek between sites 11 & 12	0.054	0.039	0.042	0.046	0.122	0.073	0.048		