



Bridge Condition Index (BCI)

BCI	Years Left	Site #	Structure Name	Road Name	Structure Type	Deck Area (m ²)
52.9	4	N	Brunswick St. Drain	Brunswick St.	Box Culvert Open Footing - Simple	90
54.7	2	O	Railway Bridge No. 1	Palmerston Trail System-Pedestrian Bridge (South)	Timber Deck w/ Timber Beams	34
58.0	6	E	Coon Creek	Seip Lane	Box Culvert Open Footing - Simple	31
60.0	4	112		7th Line	CSP (arch)	77
63.1	5	3	O'Dwyer Bridge	12th Line	CSP (round)	34
65.5	16	20	Wilkin Bridge	5th Line	Concrete Rigid Frame	102
68.4	11	U		5th Line	Box Culvert Open Footing - Simple	46
68.9	16	B	Meux Creek	Minto-Normanby Townline West	Box Culvert Open Footing - Simple	69
69.0	16	111		7th line	CSP (arch)	55
70.5	16	A	W. Weppler - Drain #30	Minto-Normanby Townline West	Box Culvert Open Footing - Simple	71
70.7	31	F	Drain #2	14th Line	Box Culvert Open Footing - Simple	78
71.3	26	M	Drain #74	3rd Line	Box Culvert Open Footing - Simple	70
71.8	18	116	T. Ross Bridge	4th Line	Concrete T-Beam	139
72.6	18	P	Railway Bridge No. 2	Palmerston Trail System-Pedestrian Bridge (South)	Timber Deck w/ Steel Beams	64
72.8	31	C	Red Creek	Minto-Normanby Townline West	Box Culvert Open Footing - Rigid	89
73.4	31	T		School Road 7	Box Culvert Open Footing - Simple	98
73.6	33	S		School Road 7	Box Culvert Open Footing - Simple	87
73.7	20	12	Lawrence Bridge	7th Line	Concrete Rigid Frame	286
73.9	26	18	Munford Bridge	School Road 7	Concrete Deck w/ Pre-stressed Beams	254
74.1	33	114		Young St.	Concrete Rigid Frame	234
74.1	36	23	Bramhill Bridge	3rd Line	Concrete Rigid Frame	81
74.3	36	4	O'Dwyer Bridge - BR80	12th Line	Concrete Rigid Frame	76
74.4	36	11	Seifreid Bridge East	8th Line	Concrete Rigid Frame	172
74.4	38	D	Red Creek	Creek Road	Box Culvert Open Footing - Rigid	133
74.5	36	13	Stinson Bridge	7th Line	Concrete Deck w/ Pre-stressed Beams	176
74.5	44	115		Arthur St.	Concrete Rigid Frame	637
74.6	46	19	Fallis Bridge	5th Line	Concrete Deck w/ Pre-stressed Beams	271
74.7	36	15	Weber Bridge	6th Line	Concrete Rigid Frame	80
74.9	41	10	Seifreid Bridge West	Road 1 North	Concrete Rigid Frame	124
74.9	36	5	O'Dwyer Bridge - BR165	12th Line	Concrete Deck w/ Pre-stressed Beams	252
75.0	41	100		Road 3 N	CSP (round)	237
75.0	41	101		Pike Lake Road	CSP (arch)	83
75.0	31	102		6th Line	CSP (round)	116
75.0	41	103		Pike Lake Road	CSP (round)	235
75.0	26	105		Road 6 N	CSP (arch)	125
75.0	26	106		Road 6 N	CSP (arch)	99
75.0	23	107		Ayton Road	CSP (arch)	99
75.0	28	108		15th Line	CSP (arch)	106
75.0	31	109		11th Line	CSP (round)	100
75.0	38	113		7th Line	CSP (round)	82
75.0	41	7		Blind Line	Box Culvert Open Footing - Simple	364
75.0	38	G	Drain #26	4th Line	CSP (arch)	32
75.0	36	H	Drain #3	2nd Line	Box Culvert Open Footing - Rigid	138
75.0	46	Q	William St. Drain	William St.	Box Culvert Open Footing - Simple	42
75.7	51	16	Glenlee Bridge	6th Line	Concrete Deck w/ Pre-stressed Beams	153
79.1	23	L	Drain #86	3rd Line	Box Culvert Open Footing - Simple	88
80.9	33	K	Koch-Terrier Drain	3rd Line	Box Culvert Open Footing - Simple	75
87.0	46	R	Elora St. Drain	Elora St.	Box Culvert Open Footing - Simple	171
100.0	58	104		16th Line	CSP (round)	20
100.0	48	110	3rd Line	3rd Line	CSP (round)	145
100.0	73	J	Maitland Trib.	Bridge Road	Box Culvert - Rigid	67