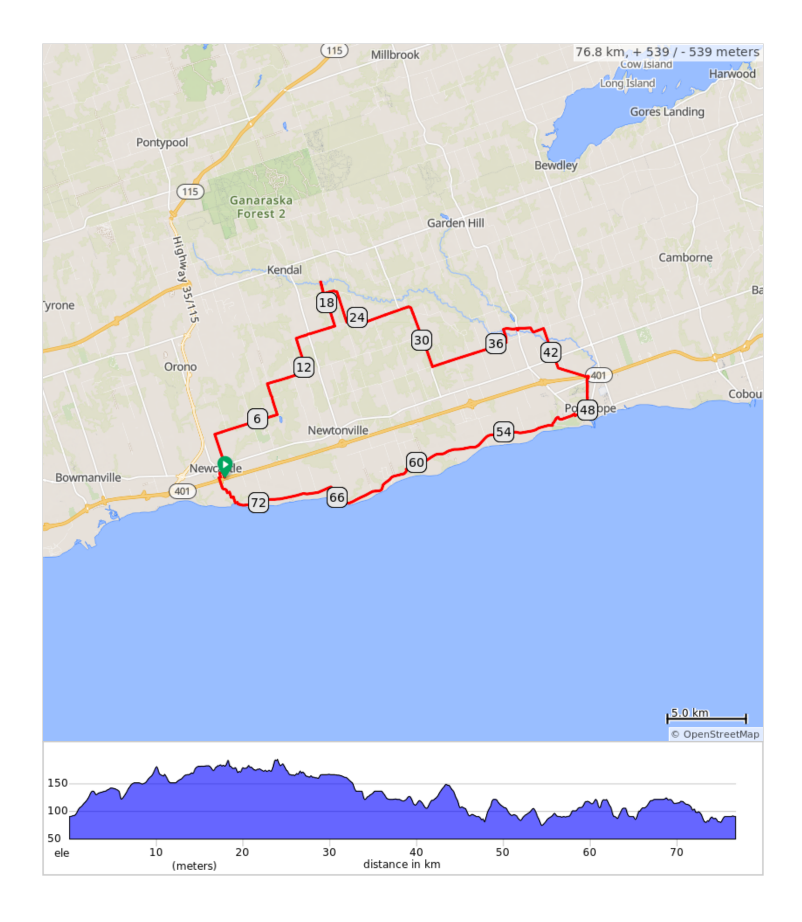
77k Salmon Run Navigator (2024)





77k Salmon Run Navigator (2024)

0.0	9	Start of route	0.3
0.3	→	R onto Edward Street East	0.3
0.6	←	L onto Brookhouse Drive	2.4
3.0	→	R onto Concession Road 3	4.1
7.2	←	L onto Morgans Road	2.1
9.2	→	R onto Concession Road 4	2.6
11.8	+	L onto Reid Road	2.2
14.0	→	R onto Concession Road 5	2.6
16.6	←	L onto Shiloh Road	2.2
18.7	←	L onto Concession Road 6	0.1
18.8	→	R onto Shiloh Road	0.6
19.4	i	Salmon Run - Only stop if safe Optional stop for spotting the salmon swiming up the Ganaraska River.	0.1
19.5	ค	U-turn after optional stop to watch the salmon	8.0
20.3	+	L onto Concession Road 6	0.9
21.2	→	R onto Gilmore Road	2.0
23.2	←	L onto Concession Road 5	0.8
24.0	→	R onto East Townline Road	3.1
27.1	1	Continue onto County Road 65, CR 65	4.5
31.7	+	L onto 4th Line	4.9
36.6	+	L onto Kellogg Road	0.7
37.2	i	Optional stop to watch the salmon swim up the Ganaraska River	0.2

37.2	kilome	ters.	+246/-	-215	meters

37.4	→	R onto Massey Road	1.0
38.4	+	L onto County Road 10, CR 10	0.1
38.5	→	R onto 4th Line	1.8
40.3	→	R onto Sylvan Glen Road	0.7
40.9	i	Optional stop to watch the salmon swim up the Ganaraska River	1.4
42.3	+	L onto Dale Road, CR 74	0.0
42.3	→	R onto Cranberry Road	0.6
43.0	+	L onto Choate Road	2.0
45.0	→	R onto Cavan Street	0.0
45.0	←	Optional stop to watch Salmon Run at Corbett's Dam (Fish Ladder)	1.7
46.8	←	L onto Barrett St	0.3
47.0	→	R onto Mill St N/ Northumberland County Rd 28 S	0.5
47.5	→	R onto Walton St/ County Rd 2 W	0.1
47.6	+	L onto Queen St	0.3
47.9	i	Lunch at Memorial Park	1.1
49.0	→	R onto Victoria Street South	0.1
49.1	+	L onto Strachan Street	1.2
50.3	+	L onto Lakeshore Road	21.0
71.3	4	Sharp L onto 2.3 Lakeshore Road	
73.6	→	R onto Park Lane	0.4
74.0	+	L onto Queen Victoria Street	0.1
74.2	→	R onto George Manners Street	0.4

74.5	+	L onto Metcalf Street	0.1
74.7	→	R onto Mill Street South	1.2
75.8	→	R onto Robert Street East	0.1
76.0	+	L onto Beaver Street South	0.2
76.2	→	R onto Edward Street East	0.2
76.4	→	R onto Glass Court	0.3
76.8	P	End of route	0.0