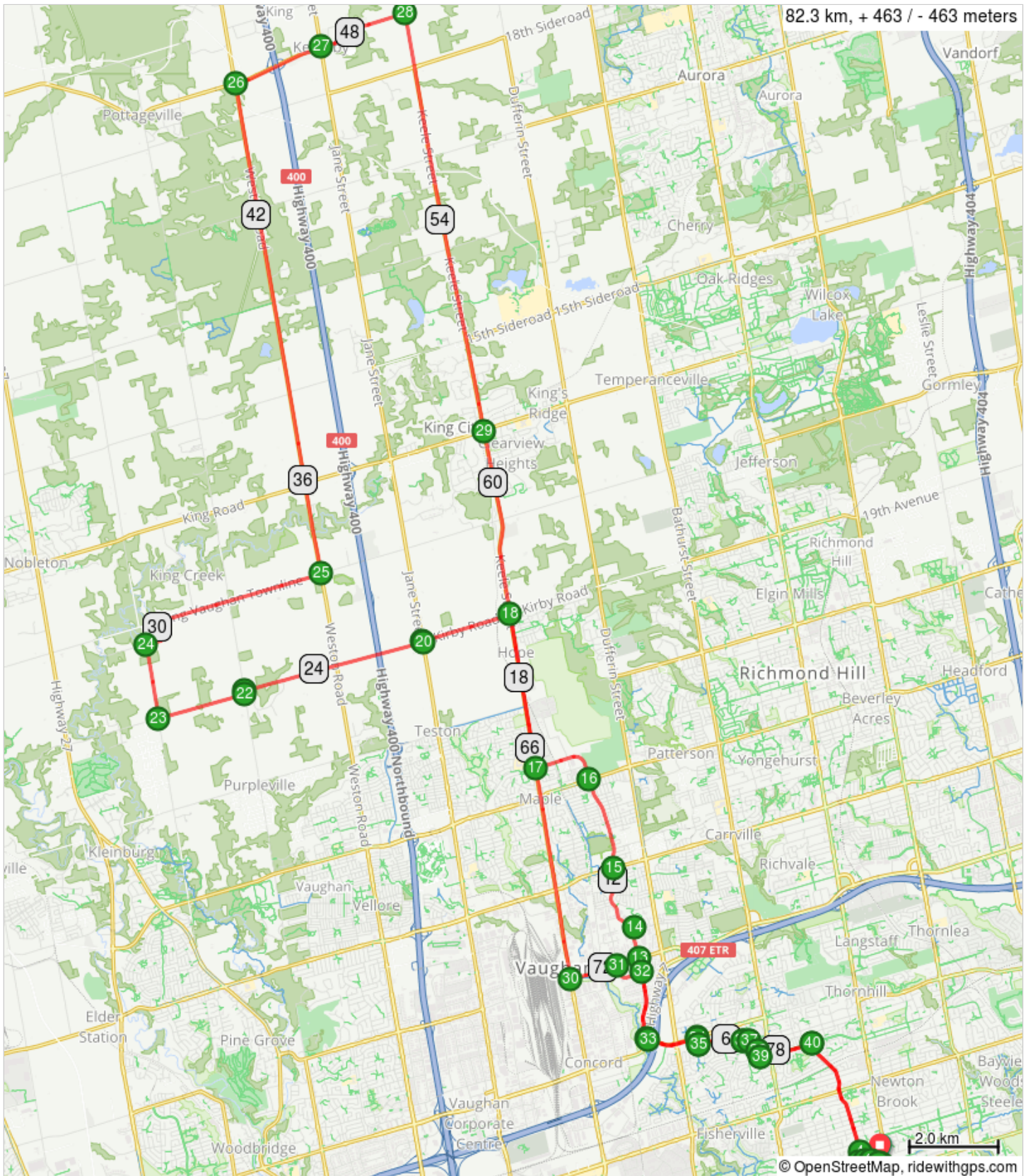


NEMSK-083 Newtonbrook--Maple is in Schomberg's Kettle



Sunday Tourist & Sportif Ride, Toronto Bicycling Network

Num	Dist	Type	Note	Next
1.	0.0		Start of route	0.1
2.	0.1		R onto Hendon Ave	0.5
3.	0.6		R onto Talbot Rd	0.5
4.	1.1		Continue onto Hilda Ave	2.7
5.	3.8		L onto Clark Ave W	1.2
6.	5.1		R onto S Promenade	0.1
7.	5.2		L onto Promenade Cir	0.4
8.	5.5		L onto W Promenade	0.1
9.	5.7		Continue onto Brownridge Dr	1.0
10.	6.7		R onto Wade Gate	0.2
11.	6.8		L onto Centre St/RR71	1.2
12.	8.0		Continue onto N Rivermede Rd	2.0
13.	10.0		Continue onto Staffern Dr	0.7
14.	10.7		L onto Confederation Pkwy	1.6

10.7 kilometers. +35/-9 meters

Num	Dist	Type	Note	Next
15.	12.3		Continue onto Peter Rupert Ave	2.1
16.	14.4		Continue onto McNaughton Rd E	1.6
17.	16.0		R onto Keele St/RR6	3.5
18.	19.5		L onto Kirby Rd	2.0
19.	21.5		Jog L onto Jane St/RR55	0.0
20.	21.5		R onto Kirby Rd	4.1
21.	25.7		L onto Pine Valley Dr	0.1
22.	25.7		R onto Kirby Rd	2.0
23.	27.7		R onto Kipling Ave	1.7
24.	29.4		R onto King Vaughan Rd	4.5
25.	33.9		L onto Weston Rd/RR56	11.1
26.	45.0		R onto Lloydtown-Aurora Rd/RR16	2.1
27.	47.1		Continue onto Kettleby Rd	2.2

36.4 kilometers. +278/-207 meters

Num	Dist	Type	Note	Next
28.	49.3		R onto Keele St	9.5
29.	58.8		FOOD BREAK: on your R Hogan's Inn. Continue south on Keele when finished. A replacement for Dario's Bakery. They are no longer open on Sundays	12.4
30.	71.2		L onto Langstaff Rd	1.1
31.	72.3		R onto Connie Crescent	0.7
32.	73.0		R onto N Rivermede Rd	1.7
33.	74.7		Continue onto Centre St/RR71	1.1
34.	75.8		R onto Wade Gate	0.1
35.	76.0		L onto Brownridge Dr	1.0
36.	77.0		Continue onto W Promenade	0.1
37.	77.1		R onto Promenade Cir	0.4
38.	77.5		R onto S Promenade	0.1
39.	77.6		L onto Clark Ave W	1.2
40.	78.8		R onto Hilda Ave	3.0

31.7 kilometers. +93/-201 meters

Num	Dist	Type	Note	Next
41.	81.8		L onto Blake Ave	0.2
42.	82.0		L onto bike path	0.1
43.	82.1		L on path towards parking lot.	0.0
44.	82.1		R towards starting point.	0.2
45.	82.3		End of route	0.0

3.5 kilometers. +0/-0 meters