-	Start of route	0.1	0.0
←	L onto Grangeway Ave	0.2	0.1
\rightarrow	R onto Progress Ave	3.1	0.3
1	Continue onto Malvern St	0.6	3.4
\rightarrow	R onto McLevin Ave	1.1	4.0
→	R onto Tapscott Rd	0.7	5.1
1	Continue onto Sewells Rd	2.3	5.8
←	L onto Morningview Trail	0.3	8.2
→	R onto Old Finch Ave	0.3	8.4
1	Continue onto Sewells Rd	2.8	8.7
\rightarrow	R onto Steeles Ave E	0.7	11.5
⚠	Bridge under construction, expect delays.	0.1	12.2
←	L onto Reesor Rd	10.3	12.3
→	R onto Elgin Mills Rd E	1.2	22.6
←	L onto York 30	1.4	23.8
1	At the roundabout, 1st exit onto Concession Rd 9/Durham 5	7.0	25.2
←	L onto Old Brock Rd	2.2	32.2

32.2 kilometers. +188/-97 meters

←	L onto Donald Cousens Parkway	0.6	77.4
←	Slight L onto Box Grove Bypass	1.2	78.0
1	Continue onto Ninth Line	0.7	79.2
→	R onto Steeles Ave E	0.5	79.9
←	L onto Staines Rd	2.5	80.4
\rightarrow	R to stay on Staines Rd	0.5	82.9
1	Continue onto Finch Ave E	0.7	83.4
←	L onto Neilson Rd	1.0	84.1
→	R onto McLevin Ave	1.7	85.1
←	L onto Malvern St	0.6	86.7
1	Continue onto Progress Ave	3.1	87.4
←	L onto Grangeway Ave	0.2	90.5
→	R onto Bushby Dr	0.1	90.6
•	End of route	0.0	90.8

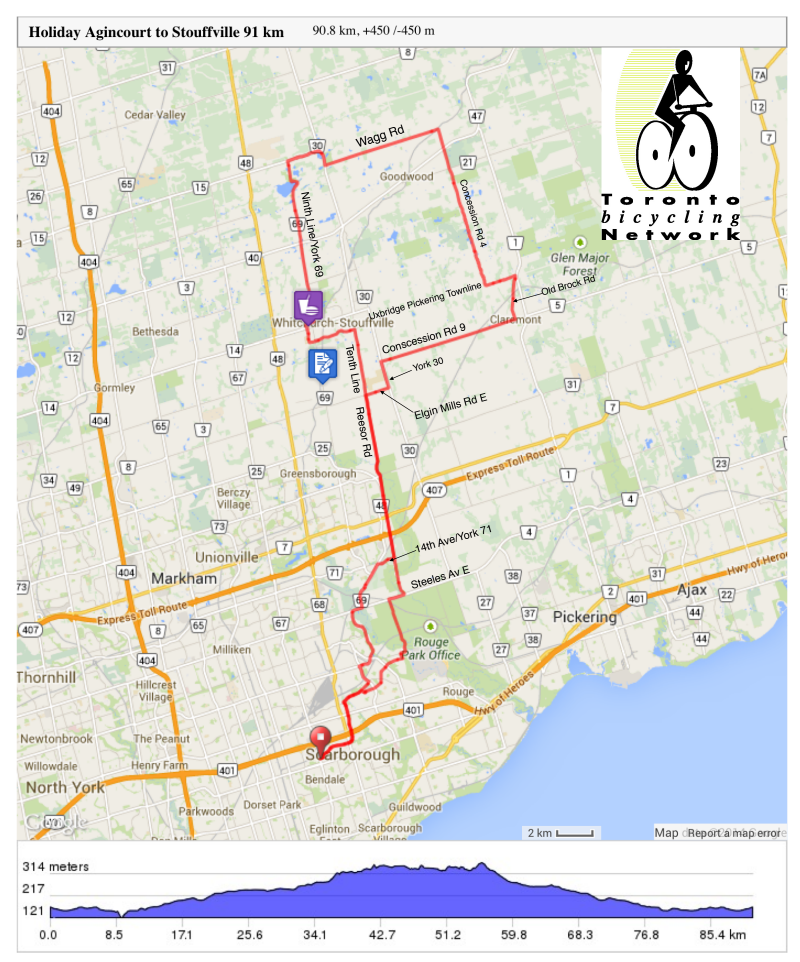
←	L onto Uxbridge Pickering Townline	1.6	34.4
\rightarrow	R onto Concession Rd 4	8.2	36.0
←	L onto Wagg Rd	5.9	44.2
\rightarrow	R onto Durham 30	0.8	50.1
←	L onto Aurora Rd/Regional Rd 15	1.6	50.9
←	L onto Ninth Line/York 69	8.5	52.5
\rightarrow	R onto Rupert Ave	0.4	61.0
←	L onto W Lawn Crescent	0.2	61.4
1	Continue onto Weldon Rd, The Lion Pub will be on your L	0.0	61.6
₩	LUNCH BREAK at The Lion of Stouffville Pub.	0.7	61.6
←	L onto Hoover Park Dr	2.4	62.4
↑	At the roundabout, 1st exit onto Tenth Line	0.4	64.8
1	At the roundabout, continue straight to stay on Tenth Line	1.0	65.2
1	Continue onto Reesor Rd	10.4	66.1
→	R onto 14th Ave/York 71	0.9	76.5

44.3 kilometers. +222/-324 meters

Columns headings are from left to right:

- * Symbol Label (left, right, straight, food, etc.)
- * Description
- * Distance to next turn or event in kilometres
- * Total distance from the starting point in km





Ride With GPS · http://ridewithgps.com