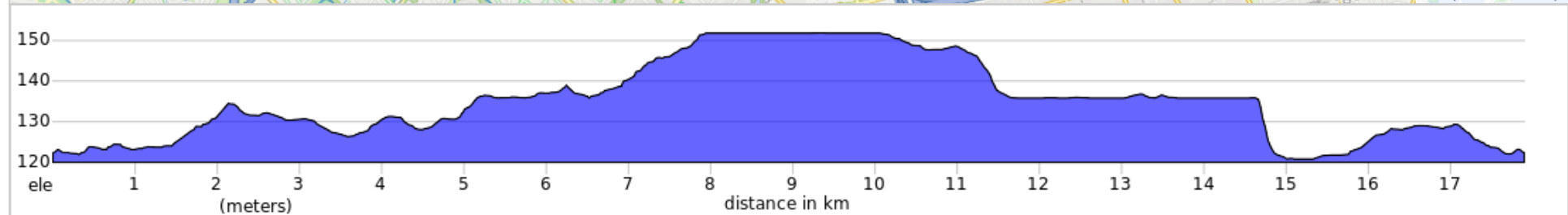
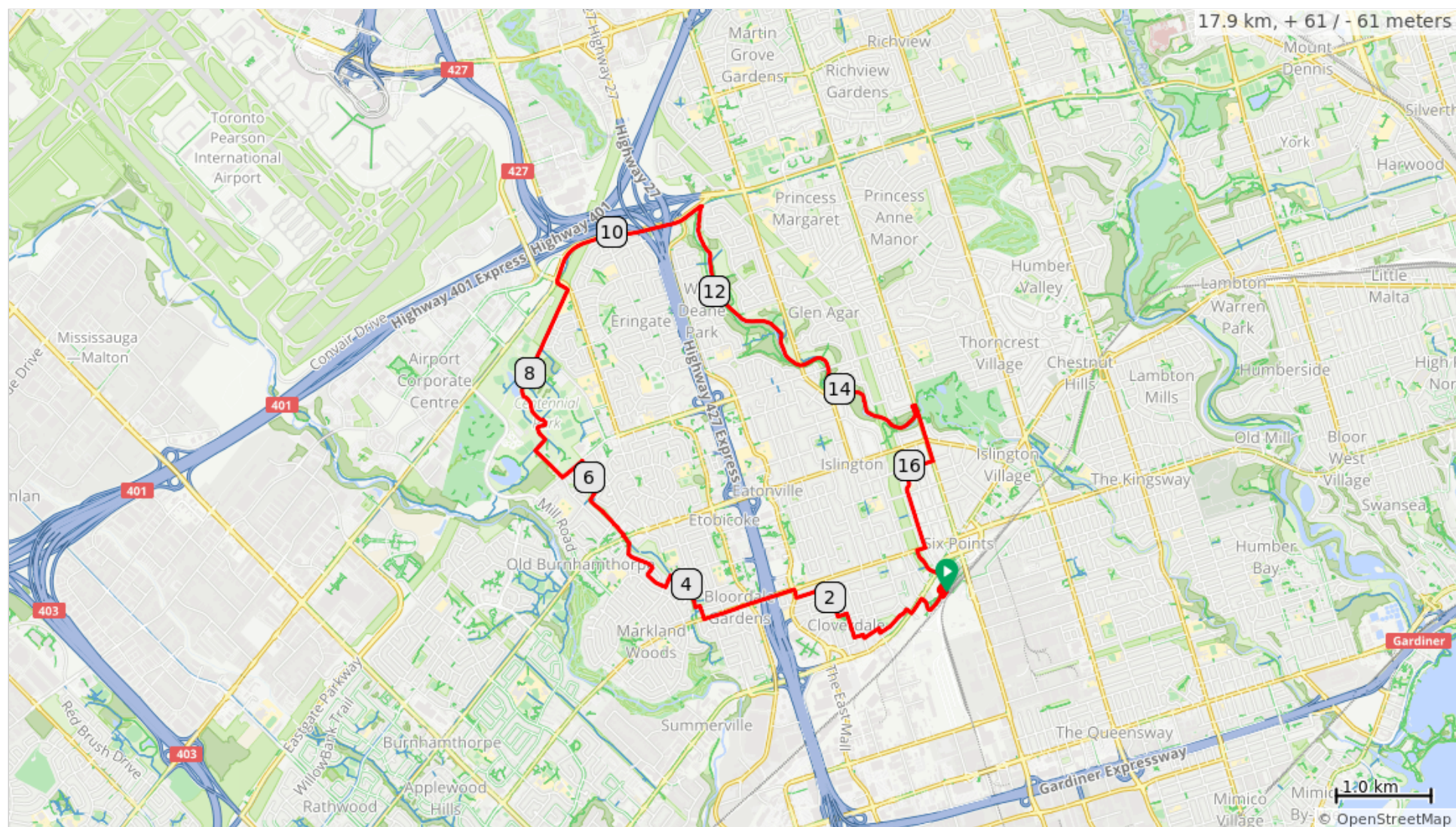


# Bloordale/Mimico Creek Ride



## Bloordale/Mimico Creek Ride

0.0	📍	Start of route	0.0
0.0	←	START: Kipling station Passenger Pickup and Drop Off. Turn L	0.1
0.1	←	L on Subway Crescent to traffic light at Dundas St.	0.4
0.5	←	L on Dundas St W	0.2
0.7	→	Take first R on Wilmar Rd	0.1
0.7	←	L into laneway, which leads past Cloverdale Park	0.4
1.1	→	R on Shaver / L on Kebral	0.2
1.3	→	R on Paulart Dr. then L on Markhall Ave.	0.1
1.5	→	R on Silverhill Dr	0.3
1.7	←	L on Lynford Dr	0.1
1.8	→	R on Tremont Rd	0.3
2.1	←	L on Vickson Ct	0.4
2.5	→	R on The East Mall	0.1
2.6	←	L at traffic light on Bloor St	1.0
3.6	←	West on Bloor over the 427, past two side streets then R onto the driveway on the East side of the church/daycare centre	0.1
3.7	←	Through parking lot behind the church , going L/R to the start of the Bloordale bike path	0.5
4.3	←	CONSTRUCTION: Turn L on Toledo Rd	0.1
4.4	→	R on Arbroath Crescent	0.3
4.7	←	L on Thicket Rd.	0.3
5.0	→	R on footpath then L to rejoin creek path	0.1
5.1	←	L	1.1
6.3	←	Path ends at Rathburn Rd. Turn L.	0.3
6.5	→	R on Elmcrest Rd. to enter Centennial Park	0.2
6.7	→	R to go to Washroom building	0.2
6.9	→	R to go East	0.2
7.1	←	L to go North	0.1
7.2	→	R then cross a bridge	0.2

7.2 kilometers. +37/-16 meters

7.4	←	L, continuing North on a dirt road that eventually turns East skirting around a big hill	0.6
8.0	←	L on a branch near the north of the hill before reaching the ski building	1.0
9.0	←	L at Renforth towards Eglinton Ave.	0.2
9.2	→	R on paved path beside Eglinton Ave passing under 410/427 interchange	1.8
11.0	→	Past The East Mall and Mimico Creek turn R on paved path beside the creek. (Route22)	4.1
15.0	↗	Follow path that leads to Wingrove Hill and Kipling	0.1
15.1	→	R on Kipling	0.6
15.8	→	R on Goswell Rd.	0.3
16.1	←	L on Jopling Ave.	0.9
16.9	→	R on Bloor St W	0.1
17.0	←	L on Auckland Rd	0.3
17.3	→	Tim Hortons for Coffee?	0.2
17.5	→	R on Subway Crescent	0.2
17.6	←	L into Passenger pickup.	0.2
17.9	📍	End of route	0.0

10.7 kilometers. +18/-41 meters