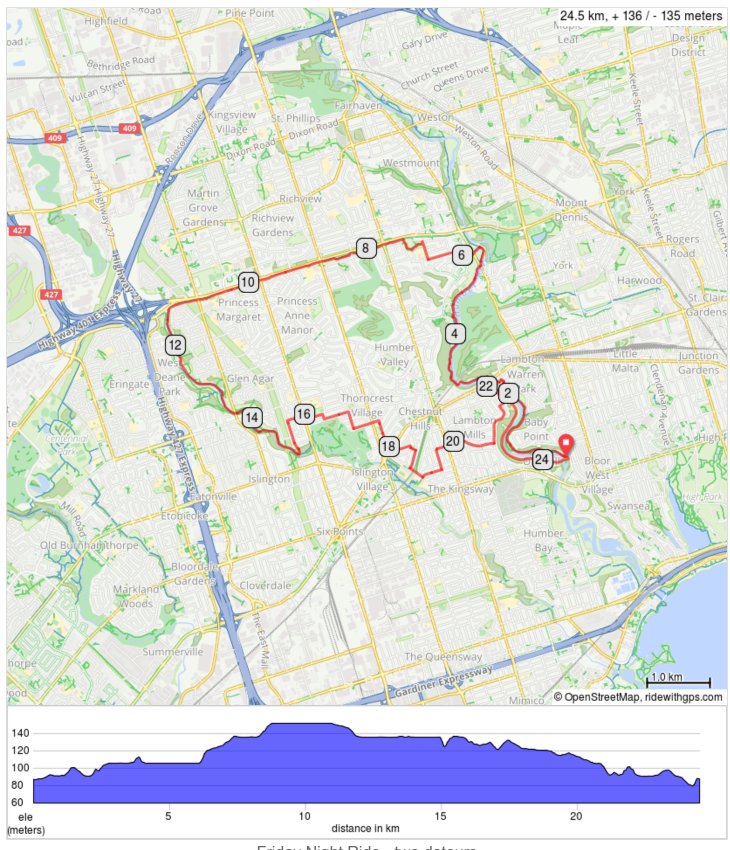
Short Etobicoke Centre Meander (FNR)





Friday Night Ride - two detours

Short Etobicoke Centre Meander (FNR)

Dist	Туре	Note	Next
0.0	P	Start of route	0.0
0.0	→	R out of parking lot and ride upriver on the Humber River Recreational Trail	2.2
2.3	+	Exiting park, L onto Lundy Ave.	0.1
2.3	+	L onto Old Dundas St	0.0
2.4	→	Re-entering park, R onto path	0.7
3.0	←	L and walk bike across pedestrian bridge.	2.2
5.2	→	Slight R and go under bridge	0.4
5.6	+	L toward Scarlett Rd due to construction at Eglinton and Scarlett	0.1
5.8	+	L onto Scarlett Rd	0.0
5.8	→	R onto Edenbridge Dr	0.1
5.9	→	R onto Allanhurst Dr	0.7
6.6	→	R onto Mulham PI	0.3
6.9	+	Sharp L onto path	0.3
7.2	→	R toward Eglinton	0.2
7.4	+	L onto Eglinton bike path	3.9
11.3	+	L before foot bridge to follow path along Mimico Creek	3.7
15.1	+	L at sign for path closed and go up steep hill	0.1
15.2	1	Continue onto Haliburton Ave	0.5
15.7	→	R onto Tasker Rd	0.3
15.9	→	R onto Kipling Ave	0.0
16.0	+	L onto Greening Crescent	0.2
16.1	→	R onto Great Oak Dr	0.2
16.3	→	R onto Remington Dr	0.1
16.4	+	L onto Bywood Dr	0.4

Dist	Туре	Note	Next
16.8	→	R onto Cedarland Dr	0.3
17.1	+	L onto Orrell Ave	0.3
17.4	1	Continue onto Finchley Rd	0.1
17.5	→	R onto Chestnut Hills Pkwy	0.4
17.9	+	L onto Chestnut Hills Crescent	0.1
18.0	+	L onto Dundas St W	0.0
18.1	→	R onto Donnybrook Ln	0.3
18.3	→	R onto Loyalist Rd	0.0
18.4	+	Into path through park	0.1
18.5	→	R onto Allanbrooke Dr	0.3
18.8	+	L onto Montgomery Rd	0.3
19.0	+	L onto Belvedere Blvd	0.3
19.3	+	L on Brentwood Rd.	0.3
19.7	1	Enter the roundabout	0.0
19.7	→	R onto Kingsgrove Blvd	0.2
19.9	<u>!</u>	Use Pedestrian Crosswalk at Royal York	0.2
20.1	→	R onto Strath Ave	0.6
20.7	+	L onto Kingsway Crescent	0.7
21.4	→	R onto Fallsview Rd	0.1
21.5	+	L onto Mill Cove	0.3
21.8	→	R onto Kingsway Crescent	0.1
21.9	→	R onto Old Dundas St	0.2
22.1	1	Continue onto Home Smith Park Rd	1.9
24.0	+	L onto Old Mill Rd	0.4
24.4	+	L into parking lot	0.1
24.5	8	End of route	0.0

16.4 kilometers. +95/-55 meters

8.1 kilometers. +34/-75 meters