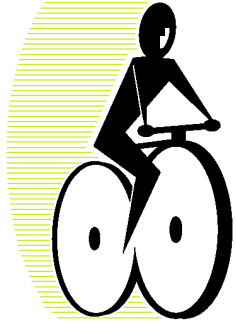
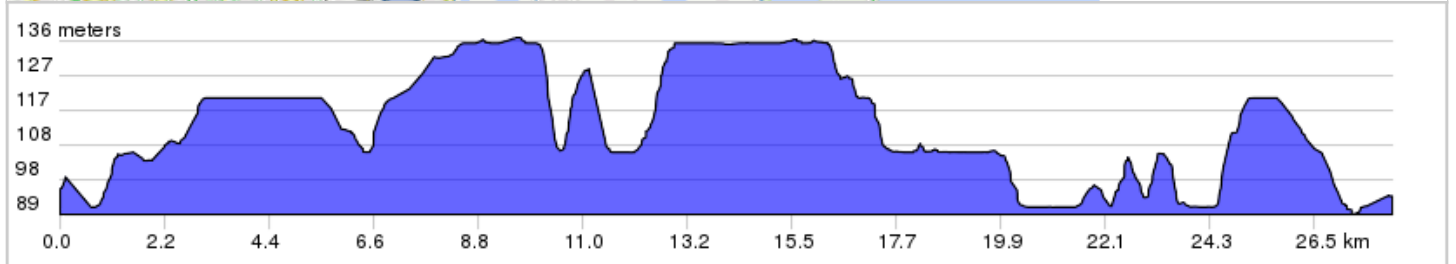
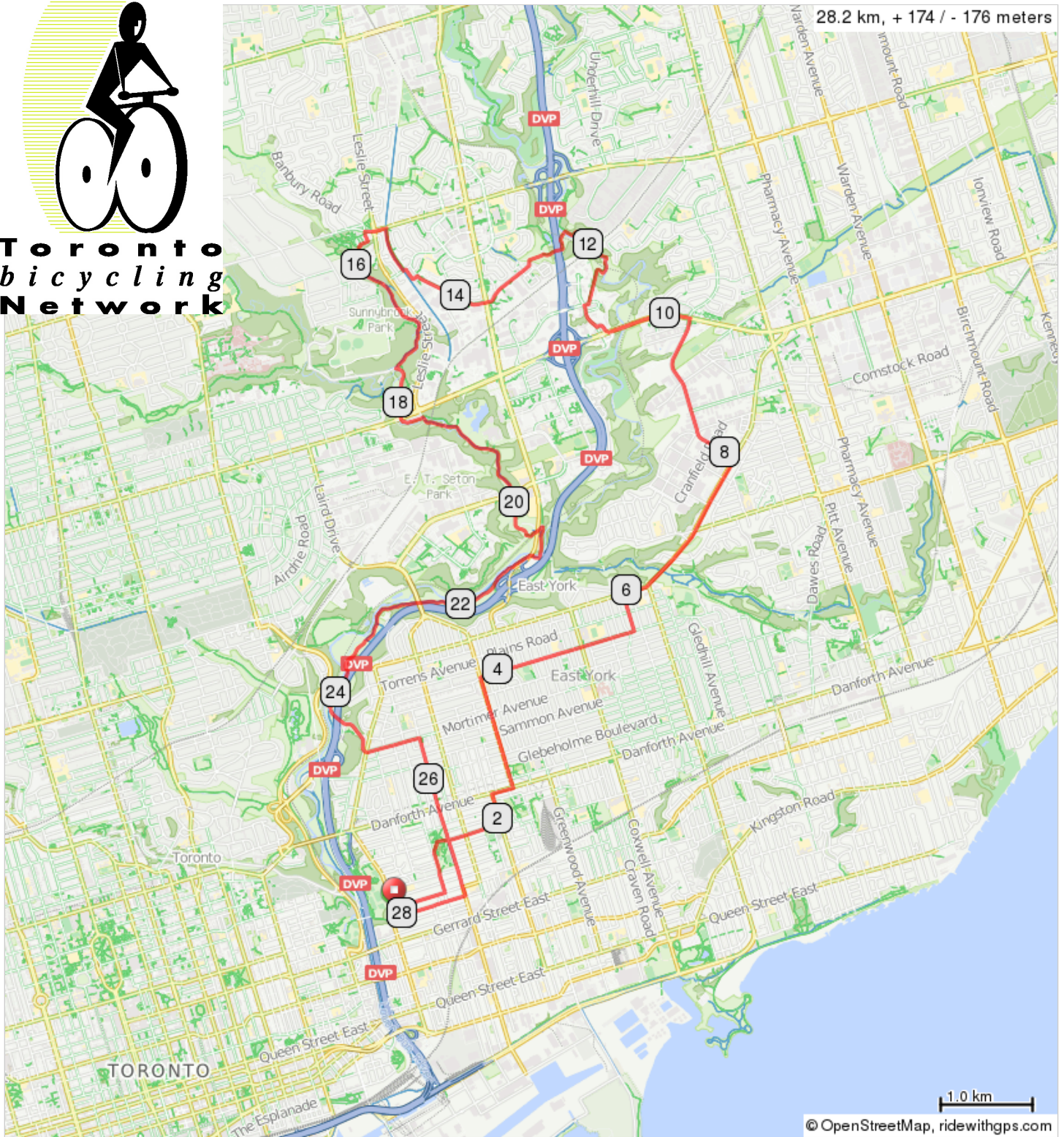


# Don River Circuit WNR TBN



**Toronto  
bicycling  
Network**



TBN Wednesday Night Ride: Don River Circuit

▀	Start of route	0.1	0.0
→	R onto Riverdale Ave	0.6	0.1
←	L onto Logan Ave	0.2	0.6
→	Slight R at Bain Ave onto pathway	0.2	0.8
→	R on the path, near Grandview Ave.	0.1	1.1
→	R toward Strathcona Ave	0.1	1.2
↑	Continue onto Strathcona Ave	0.6	1.3
←	L onto Jones Ave	0.3	1.9
→	R onto Danforth Ave	0.2	2.3
←	L onto Donlands Ave	1.2	2.5
→	R onto Cosburn Ave	1.7	3.8
←	L onto Norlong Blvd	0.4	5.5
→	R onto O'Connor Dr	0.2	5.9
←	Keep L to stay on O'Connor Dr	1.8	6.2
←	L onto Bermondsey Rd	1.8	7.9
←	L onto Eglinton Ave E	0.9	9.7

9.7 kilometers. +68/-27 meters

↑	Wynford Drive exit toward Saint Dennis Drive	0.2	10.7
→	R onto Wynford Dr	0.3	10.8
→	R onto Wynford Heights Crescent	0.1	11.1
←	L onto E Don Trail	0.5	11.2
←	L to stay on E Don Trail	0.8	11.6
←	L to stay on E Don Trail go over the bridge.	0.4	12.4
←	L toward Green Belt Dr	0.2	12.8
→	R onto Green Belt Dr	0.6	13.0
↑	Continue onto Barber Greene Rd	0.8	13.7
←	L onto Cora Urbel Way	0.2	14.5
←	L onto Lawrence Walkway	0.0	14.7
→	R onto Leaside Spur Trail	0.5	14.7
←	L onto Lawrence Ave E	0.2	15.2
←	L at Banbury Rd	0.1	15.5
→	R in parking lot towards trail head.	0.1	15.6
←	L into trail.	0.2	15.7

5.9 kilometers. +52/-23 meters

←	L and go over the bridge.	1.6	15.9
←	L onto shared road.	0.8	17.5
→	Slight R continue straight across the parking lot.	0.1	18.3
→	At the end of the parking lot R at the fork in the path way.	2.0	18.4
←	L onto Lower Don Recreation Trail	0.2	20.4
→	R to stay on Lower Don Recreation Trail across the pedestrian bridge. May need to dismount.	0.3	20.6
→	R onto Lower Don River Trail/Rte 45	3.3	21.0
↑	Cross Pottery Rd using the traffic island and L to go up Pottery Road bike path.	0.7	24.3
↑	Continue onto Mortimer Ave	0.6	24.9
→	R onto Carlaw Ave	1.8	25.5
→	R onto Langley Ave	0.8	27.3
→	R onto Broadview Ave	0.0	28.1
▀	End of route	0.0	28.2

12.5 kilometers. +69/-112 meters



**Toronto**  
*bicycling*  
**Network**