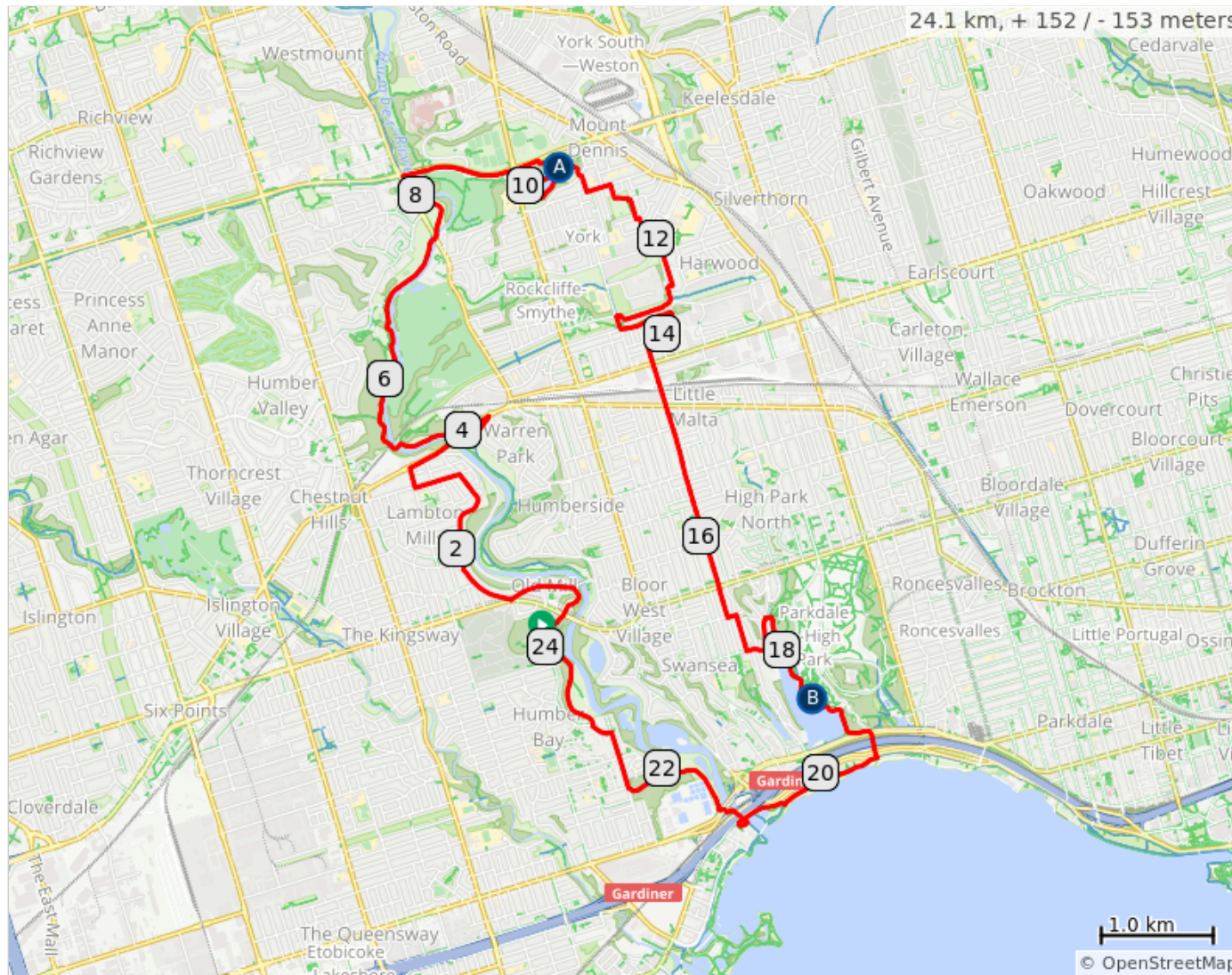
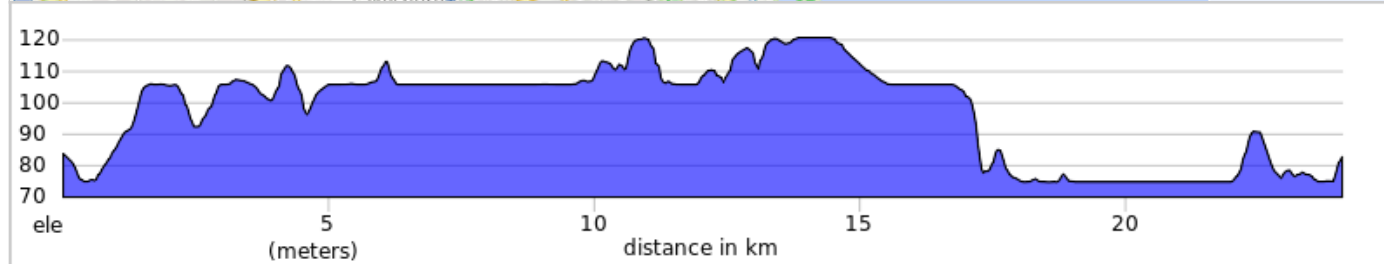


Humber and High Park from King's Mill



- A. Washrooms
- B. Washrooms



Humber and High Park from King's Mill

0.0	📍	Start of route	0.0
0.0	↗️	START: King's Mill Park Parking Lot	0.7
0.7	←	L onto Old Mill Rd	0.6
1.3	→	Slight R toward The Kingsway then R on The Kingsway	0.5
1.8	→	Slight R onto Kingsway Crescent	1.0
2.8	←	L onto Government Rd	0.4
3.2	→	R onto Prince Edward Dr N	0.2
3.4	→	R onto Dundas St W	0.8
4.3	→	Sharp R onto Old Dundas St	0.3
4.6	→	R to Humber River Recreational Trail	3.7
8.2	→	R onto Eglinton Ave W path	1.0
9.3	↑	Jane St. (Path ends. Continue on Eglinton)	0.2
9.5	→	R into park	0.2
9.7	→	R and L around parking lot (washrooms) to go around pond	0.9
10.6	→	Up gravel path	0.2
10.8	→	Exit at Astoria Ave and turn R on Bayliss Ave	0.2
10.9	←	L on Lambton Ave	0.2
11.1	→	R on Arnold Ave	0.1
11.2	←	Take diagonal path descending sharply into Westlake Memorial Pk.	0.1
11.4	←	L and then R on Jasper continuing on Heroes Ln	0.2
11.6	←	L onto Langden Ave then R on Cliff St.	0.1
11.7	←	Left/right on Cordella to continue on Cliff St.	0.2
11.9	←	L onto Alliance Ave	0.1
12.0	→	R onto Hilldale Rd/Humber Blvd S	0.4
12.4	→	R onto Orman Ave	0.0
12.5	←	L onto Symes Rd	0.1
12.6	→	R onto Lavender Creek Trail	0.5
13.1	←	L onto Rockcliffe Blvd	0.1
13.2	←	L onto Gaffney Park Trail	0.5

13.2 kilometers. +112/-78 meters

13.7	→	Blakeley Ave. (6th exit)	0.2
13.9	→	R on Henrietta St	0.3
14.2	←	L onto Runnymede Rd	2.6
16.7	←	L on Deforest Rd (after Bloor)	0.1
16.8	→	R on Kennedy Ave	0.3
17.1	←	L onto Morningside- becomes Ellis Park Rd.	0.4
17.6	→	R at entrance to High Park	1.1
18.7	→	After the washrooms, take R fork along the pond	0.5
19.2	→	R onto Colborne Lodge Dr and cross the Queensway	0.3
19.5	→	R on Waterfront Trail	1.4
20.9	←	After crossing Palace Pier bridge ,go around to Humber River Trail	1.5
22.4	→	R on Stephen Dr	0.5
22.9	←	L on Riverwood Pkwy	0.2
23.1	→	Take Humber Valley Rd into Kings Mill Park	1.0
24.1	→	R at parking lot	0.0
24.1	📍	End of route	0.0

10.8 kilometers. +34/-72 meters