Toronto Transit Commission Subway ridership, 2019

SUBWAY LINE/Station	Station ridership Station usage	SUBWAY LINE / Station	Subway ridership Station usage
LINE 1 YONGE-UNIVERSITY	1,715,387	LINE 2 BLOOR-DANFORTH	503,060
Bloor-Yonge (LINE 1 YONGE- UNIVERSITY)	247,675	Bathurst	33,248
College	56,805	Bay	34,309
Davisville	27,128	Bloor-Yonge (LINE 2 BLOOR- DANFORTH)	208,626
Downsview Park	3,090	Broadview	35,011
Dundas	78,377	Castle Frank	8,878
Dupont	11,114	Chester	6,470
Eglinton	76,903	Christie	12,215
Eglinton West	20,259	Coxwell	16,635
Finch	102,025	Donlands	11,886
Finch West	20,923	Dufferin	30,442
Glencairn	7,462	Dundas West	32,471
Highway 407	13,956	Greenwood	12,179
King	75,784	High Park	14,735
Lawrence	28,041	Islington	42,930
Lawrence West	22,558	Jane	18,552
Museum	10,865	Keele	20,300
North York Centre	31,471	Kennedy (LINE 2 BLOOR- DANFORTH)	77,205
Osgoode	29,066	Kipling	51,824
Pioneer Village	16,684	Lansdowne	18,192
Queen	53,439	Main Street	24,380
Queen's Park	45,627	Old Mill	8,356
Rosedale	8,543	Ossington	31,316
St. Andrew	58,550	Pape	30,510
St. Clair	38,358	Royal York	21,395
St. Clair West	34,954	Runnymede	21,386
St. George (LINE 1 YONGE- UNIVERSITY)	124,275	St. George (LINE 2 BLOOR- DANFORTH)	136,372
St. Patrick	30,066	Sherbourne	30,236
Sheppard West	26,671	Spadina (LINE 2 BLOOR- DANFORTH)	35,213
Sheppard-Yonge (LINE 1 YONGE-UNIVERSITY)	81,902	Victoria Park	37,656
Spadina (LINE 1 YONGE- UNIVERSITY)	16,731	Warden (LINE 2 BLOOR- DANFORTH)	39,024
Summerhill	6,381	Woodbine	16,083
Union	151,463		
Vaughan Metro Centre	17,146		
Wellesley	21,571		
Wilson	23,519		
Yorkdale	29,460		
York Mills	28,461		
York University	38,084		

SUBWAY LINE/Station	Station ridership Station usage	SUBWAY LINE / Station	Subway ridership Station usage
LINE 3 SCARBOROUGH	78,603	LINE 4 SHEPPARD	47,780
Ellesmere	1,993	Bayview	8,097
Kennedy (LINE 3 SCARBOROUGH)	36,756	Bessarion	3,290
Lawrence West	9,105	Don Mills	42,598
McCowan	3,659	Leslie	5,923
Midland	2,691	Sheppard-Yonge (LINE 4 SHEPPARD)	52,174
Scarborough Centre	24,399		

This table shows the typical number of customer-trips made on each subway line on an average weekday (in bold text), and the number of customers travelling to and from each station platform on an average weekday.

In 2019, there were 69 TTC subway stations. Five stations serve two subway lines, and so are listed twice, once for each subway.