Toronto Transit Commission Subway Ridership, 2022

SUBWAY LINE / Station	Station ridership Station usage	SUBWAY LINE / Station	Station ridership Station usage
LINE 1 Yonge-University	670,106	LINE 2 Bloor-Danforth	404,397
Bloor-Yonge	155,186	Bathurst	26,234
College	42,883	Bay	24,260
Davisville	13,973	Bloor-Yonge	131,995
Downsview Park	8,845	Broadview	25,057
Dundas	72,637	Castle Frank	12,470
Dupont	22,327	Chester	9,995
Eglinton	59,802	Christie	15,179
Eglinton West	6,569	Coxwell	19,148
Finch	59,364	Donlands	11,481
Finch West	20,950	Dufferin	27,837
Glencairn	16,118	Dundas West	21,509
Highway 407	9,042	Greenwood	13,568
King	40,664	High Park	11,802
Lawrence	27,847	Islington	21,331
Lawrence West	22,975	Jane	15,349
Museum	14,399	Keele	17,108
North York Centre	23,768	Kennedy	31,249
Osgoode	27,396	Kipling	31,220
Pioneer Village	14,789	Lansdowne	19,541
Queen	38,827	Main Street	24,918
Queen's Park	39,543	Old Mill	9,319
Rosedale	4,787	Ossington	25,828
Sheppard West	22,694	Pape	24,708
Sheppard-Yonge	61,349	Royal York	18,568
Spadina	15,703	Runnymede	15,374
St. Andrew	39,775	Sherbourne	28,870
St. Clair	33,574	Spadina	102,255
St. Clair West	38,700	St. George	27,760
St. George	108,290	Victoria Park	13,611
St. Patrick	27,617	Warden	12,635
Summerhill	16,269	Woodbine	18,615
Union	91,601		•
Vaughan Metro Centre	21,186		
Wellesley	26,152		
Wilson	25,511		
York Mills	30,088		
York University	30,112		
Yorkdale	8,900		

SUBWAY LINE /	Station ridership	SUBWAY LINE /	Station ridership
Station	Station usage	Station	Station usage
LINE 3 Scarborough	22,872	LINE 4 SHEPPARD	39,482
Ellesmere	1,068	Bayview	8,149
Kennedy	19,254	Bessarion	4,269
Lawrence West	8,968	Don Mills	26,093
McCowan	2,331	Leslie	5,920
Midland	1,293	Sheppard-Yonge	34,532

This table shows the typical number of customer-trips made on each subway line and the number of customers travelling to and from each station platform on an average weekday in Fall 2022.

As of Fall 2022, there were 69 TTC subway stations. Five stations serve two subway lines, and so are listed twice, once for each subway line.