

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
112	Midtown Greenway west of Blaisdell Ave	1			698		698
106	15th Ave SE, North of 5th St SE	1		587			587
1	15th Ave SE north of University Ave SE	4	514*	598	633	585	583
42	Midtown Greenway, west of Hennepin Ave	4	306	597	564	547	504
27	Sabo Bridge	3		559	494	448	500
159	E Lake Calhoun Pkwy south of W 36th St	1			441		441
85	Washington Ave SE, West of Union St	1		437			437
71	Hiawatha LRT Trail, North of 24th St E	1		422			422
110	Lake Harriet Pkwy west of Roseway Rd	1			418		418
116	Kenilworth Trail south of Cedar Lake Pkwy	1			403		403
177	Hiawatha LRT Trail south of S 16th Ave	1			364		364
125	Kenilworth Trail north of Cedar Lake Pkwy	1			359		359
89	East River Pkwy, north of Franklin Ave SE	2		333	347		340
901	SW LRT Trail, east of Beltline Blvd	4	276*	382	364	338	340
10	Hennepin Ave, south of 6th St	1	328				328
32	Lake Street Bridge	4	280	290	311	311	298
182	Cedar Lake Trail west of S Ewing Ave	1			295		295
11	Hiawatha LRT Trail, south of 11th Ave	4	229	333	279	307	287
26	Franklin Ave Bridge	3	212	297	315	314	285
9	Hennepin Ave Bridge over Mississippi River	4	234	327	237	305	276
165	W Lake Harriet Pkwy east of S Sheridan Ave	1			256		256
104	15th Ave SE, South of Como Ave SE	1		254			254
139	SE 5th St west of SE 17th Ave	1			253		253
187	Minnehaha Pkwy north of W 50th St	1			248		248
149	S Bryant Ave north of W Lake St	1			237		237
133	SE Washington Ave west of SE Oak St	1			232		232
105	Como Ave SE, East of 15th Ave SE	1		227			227
52	East River Pkwy, South of Franklin Ave SE	2		179	267		223
75	Lyndale Ave, north of Loring Bikeway Bridge	3	176	233	259		223
134	SE Oak St south of SE Washington Ave	1			222		222
39	Cedar Lake Trail, west of Kennilworth Trail	4	201	244	287	147	220
7	10th Ave. bridge over Mississippi River	4	197	232	223	210	216
109	Hennepin Ave Bridge II (east side)	1			212		212
130	SE 4th St east of SE 14th Ave	1			209		209
12	Stone Arch Bridge	1	208				208
43	Cedar Lake Trail, under I-394	3	122		260	239	207
2	20th Ave, south of I-94	4	200	221	214	179	204
200	SE University Ave west of SE 10th Ave	1			199		199
91	5th St SE, west of 10th Ave	2		194	202		198
66	11th Ave, north of LRT Trail	1	197				197
59	Portland Ave North of Franklin Ave	1		194			194
28	28th St E (Greenway) crossing Hiawatha (07PreSabo)	4	235	212	190	135	193
62	Portland Ave South of Franklin Ave	1		189			189
34	Ford Parkway Bridge	3		234	204	114	184
49	University over I-35W	1	176				176
196	Loring Park Entrance north of W 15th St	2	80		271		176
70	Cedar Lake Trail, east of Royalston	3		234	154	137	175
5	U of M Transitway, East of 25th Ave SE	3		195	151	166	171
192	Minnehaha Pkwy east of S Portland Ave	1			170		170



Bike Walk Twin Cities, a program of Transit for Livable Communities

<http://www.bikewalktwincities.org>

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
195	Loring Bikeway, south of 15th St	2	128		212		170
122	S Harmon Pl east of S 12th St	1			167		167
131	SE 14th Ave south of SE 4th St	1			157		157
60	Franklin Ave West of Portland Ave	1		151			151
48	4th St over I-35W	2	145			147	146
530	Marshall, west of Wilder	1			146		146
158	S LaSalle Ave south of S 10th St	1			144		144
129	SE 14th Ave north of SE 4th St	1			143		143
13	Washington Ave S, Over I-35W	4	116	178	131	117	136
151	E Franklin Ave east of S 11th Ave	1			125		125
29	Lyndale Ave S, north of Franklin	4	113*	142	119	122	124
142	E Franklin Ave east of S 29th Ave	1			123		123
126	Cedar Lake Pkwy east of Kenilworth Trail	1			122		122
61	Franklin Ave East of Portland Ave	1		120			120
140	SE 17th Ave south of SE 5th St	1			120		120
82	Riverside Ave, east of Cedar Ave	4	92	108	97	175	118
30	Portland Ave S, north of 28th St	3		143	91	118	117
132	SE Oak St north of SE Washington Ave	1			115		115
214	Marquette Ave, south of 6th St	1	115				115
68	4th St S, East of 3rd Ave S	2		118	111		115
128	S 21st Ave north of E Lake St	1			111		111
72	24th St E, East of Hiawatha LRT Trail	1		110			110
118	26th Ave north of Lake St	1			109		109
541	Summit Ave, east of Western	3		121	103	102	109
92	10th Ave SE, north of 5th St	2		91	119		105
160	E Franklin Ave west of S Riverside Ave	1			105		105
74	Loring bikeway Bridge	4	69	99	130	120	105
8	3rd Avenue Bridge	2	90	116			103
111	Roseway Rd north of Lake Harriet Pkwy	1			103		103
127	E Lake St east of S 21st Ave	1			103		103
217	Nicollet Mall, south of 11th St	1	103				103
188	2nd St S, west of S Portland Ave	2	112		92		102
79	Hennepin Ave, East of University Ave	1		100			100
102	2nd Ave, south of 6th St	1	100				100
201	E Franklin Ave west of S 26th Ave	1			100		100
150	W Lake St east of S Bryant Ave	1			99		99
153	S Bryant Ave south of W 33rd St	1			97		97
117	Lake St west of Minnehaha Ave	1			95		95
164	S 3rd Ave south of E 16th St	1			94		94
212	Franklin Ave, east of Minnehaha	1	93				93
88	Franklin Ave SE, east of E River Pkwy	2		94	79		87
135	SE Washington Ave east of SE Oak St	1			86		86
189	S Portland Ave north of S 2nd St	2	66		106		86
55	Lake St West of 47th Ave	1		84			84
502	Kellogg Blvd, north of Smith Ave	1			84		84
37	Hennepin Ave, north of 28th St	4	79	104	70	77	83
87	Stinson Blvd, south of New Brighton Blvd	1		81			81
218	Nicollet Mall, south of 6th St	1	80				80
58	Lake St East of Chicago Ave	1		79			79



Bike Walk Twin Cities, a program of Transit for Livable Communities

<http://www.bikewalktwincities.org>

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
24	Franklin Ave, west of Nicollet	3		88	68	77	78
80	University Ave, South of Hennepin Ave	1		77			77
517	Wabasha St Bridge, over Mississippi River	1			76		76
3	Bridge 9	4	26	87	117	73	76
157	S 10th St east of S LaSalle Ave	1			74		74
216	Minnehaha Ave, south of Franklin	1	74				74
6	Riverside Ave, over I-94	4	60	77	68	90	74
95	Minnehaha Ave S, north of 46th St E	1		72			72
83	Washington Ave S, East of 5th Ave S	1		68			68
115	Cedar Lake Pkwy west of Kenilworth Trail	1			67		67
536	University Ave, west of Prior	4	58	84	62	62	67
101	12th Street, south of Glenwood	1	66				66
19	Plymouth Ave Bridge	4	57	69	75	59	65
161	S Riverside Ave north of E Franklin Ave	1			65		65
22	Bloomington Ave over Hwy 62	3		61	61	64	62
123	S 12th St south of S Harmon Pl	1			62		62
152	S 11th Ave north of E Franklin Ave	1			62		62
81	Cedar Ave, South of Riverside Ave	4	45	69	55	78	62
148	SE University Ave west of SE Emerald St	1			59		59
93	38th St E, East of Hiawatha Ave	2		51	66		59
172	S Lyndale Ave north of W Lake St	1			58		58
94	Hiawatha Ave, north of E 38th St	2		58	57		58
78	31st Street E, Under I-35W	1		55			55
520	Arlington Ave, west of L'Orient St	1			55		55
173	W Lake St east of S Lyndale Ave	1			54		54
21	Central Ave NE, north of Lowry	4	40*	55	66	54	54
90	27th Ave SE, North of Franklin Ave SE	2		50	57		54
97	Hennepin Ave S, north of Lake St	1		53			53
113	40th Street east of Pleasant Ave	1			53		53
84	5th Ave S, North of Washington Ave S	1		52			52
86	New Brighton Blvd, northeast of Stinson Blvd	1		52			52
504	Fairview Ave. south of Jefferson Ave	1			52		52
190	S Penn Ave over Hwy 62	1			51		51
16	2nd St N, south of Plymouth Ave	4	45*	65	55	36	50
64	1st St S, West of 3rd Ave S	4	47	46	44	63	50
141	S 29th Ave south of E Franklin Ave	1			49		49
215	Minnehaha Ave, north of Franklin	1	49				49
69	3rd Ave S, South of 4th St S	1		48			48
96	46th St E, west of Minnehaha Ave S	1		48			48
162	N 1st Ave south of N 4th St	1			48		48
179	E 14th St east of S Chicago Ave	1			48		48
20	Fillmore St NE, south of Broadway	3		48	33	59	47
204	NE Marshall St north of NE 8th Ave	1			46		46
535	Como Ave, west of Raymond Ave	4	38*	55	51	40	46
145	SE Franklin Ave west of SE Emerald St	1			45		45
121	NE 13th Ave west of NE 5th St	1			44		44
405	Woodale Ave, north of 54th Street	1			44		44
511	Como Ave, west of Galtier St	1			44		44
169	N Plymouth Ave west of N Emerson Ave	1			43		43



Bike Walk Twin Cities, a program of Transit for Livable Communities

<http://www.bikewalktwincities.org>

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
124	S 5th St west of S 2nd Ave	1			42		42
171	S Bryant Ave north of W 40th St	1			42		42
176	S 16th Ave north of Hiawatha LRT Trail	1			42		42
180	Broadway Ave Bridge over Mississippi River	1			42		42
38	Glenwood Ave, west of Royalston Ave	4	34	41	40	51	42
207	S 25th Avenue over I-94	1			41		41
501	Jackson St, south of 4th St	1			39		39
57	Chicago Ave North of Lake St	1		38			38
76	Upton Ave S, South of 43rd St	1		38			38
219	Vineland Pl, west of Hennepin/Lyndale	1	38				38
552	University Ave, east of Snelling	1				37	37
137	S 31st Ave north of E 25th St	1			36		36
507	Phalen Blvd, west of Johnson Pkwy	1			36		36
163	E 16th St west of S 3rd Ave	1			35		35
194	W 15th St east of Hennepin Ave	2	20		49		35
510	Smith Ave (High Bridge), over Mississippi river	1			34		34
136	E 25th St east of S 31st Ave	1			33		33
175	N Plymouth Ave east of N Penn Ave	1			33		33
203	NE 8th Ave east of NE Marshall St	1			33		33
550	University Ave, west of Dale	1				33	33
202	S 26th Ave north of E Franklin Ave	1			32		32
515	9th St, west of Wacouta St	1			32		32
178	S Chicago Ave south of E 14th St	1			31		31
156	E 38th St west of S 42nd Ave	1			30		30
167	N Plymouth Ave east of N Emerson Ave	1			30		30
181	N West River Rd south of N Broadway Ave	1			30		30
512	Mississippi River Trail at Warner Rd	1			29		29
514	9th St, east of Wacouta St	1			29		29
555	Snelling at RR tracks	1	29				29
47	40th St Pedestrian bridge over I-35W	1	28				28
401	Wooddale @ 50th	1		28			28
404	44th St W, east of Brookside Ave	1			27		27
98	Lake St W, west of Hennepin Ave S	1		26			26
902	Larpenteur Ave, east of Cleveland	3		27	27	24	26
138	S 4th Ave north of S 6th St	1			25		25
198	N Broadway Ave east of N Penn Ave	1			25		25
506	Johnson Pkwy, north of Phalen Blvd	1			25		25
509	Cedar St, over I-94	1			25		25
25	42nd St E, east of Minnehaha	4	14*	36	27	19	24
73	24th St Pedestrian Bridge, Over Hiawatha Ave	1		24			24
99	Chicago Ave, north of 48th St E	1		24			24
170	W 40th St west of S Bryant Ave	1			24		24
174	N Penn Ave north of N Plymouth Ave	1			24		24
197	Irene Whitney Bridge over I-94	1			24		24
23	Portland Ave over Hwy 62	3		34	25	10	23
166	N Emerson Ave north of N Plymouth Ave	1			23		23
513	Upper Afton Rd at Battle Creek Trail	1			23		23
903	66th & Portland Ave S (Richfield)	1	23				23
168	N 7th St south of N Plymouth Ave	1			22		22



Bike Walk Twin Cities, a program of Transit for Livable Communities

<http://www.bikewalktwincities.org>

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
403	70th & Cahill Rd (Edina)	1		22			22
77	43rd St W, West of Upton Ave S	1		21			21
108	Broadway, west of Emerson	1	21				21
183	S Ewing Ave exit south of Cedar Lake Trail	1			20		20
221	Central Ave, south of Lowry	1	20				20
409	Interlochen Blvd, east of Blake Rd S	1			20		20
120	NE 5th St south of NE 13th Ave	1			19		19
143	S 36th Ave north of E 34th St	1			19		19
185	S Penn Ave south of W 54th St	1			19		19
410	65th St at Valley View	1			19		19
519	Lexington Pkwy, south of Jefferson Ave	1			19		19
199	N Penn Ave south of N Broadway Ave	1			18		18
210	Emerson, north of Broadway	1	18				18
407	Brookside Ave, south of 44th St W	1			18		18
503	Smith Ave, west of Kellogg Blvd	1			18		18
67	Johnson St NE, North of 22nd Ave	2		13	22		18
17	7th St N, over I-94	3	18		13	20	17
56	47th Ave South of Lake St	1		17			17
114	Pleasant Ave north of 40th St	1			17		17
211	Emerson, south of Broadway	1	17				17
404	44th St W, east of Brookside Ave	1			17		17
518	Jefferson Ave, east of Lexington Pkwy	1			17		17
100	48th St E, east of Chicago Ave	1		16			16
107	Broadway, east of Emerson	1	16				16
408	Blake Rd S, south of Interlachen Blvd	1			16		16
508	12th St, west of Cedar St	1			16		16
516	Wacouta St, south of 9th St	1			16		16
193	S Portland Ave over Minnehaha Creek	1			15		15
402	50th @ Wooddale	1		15			15
154	W 33rd St east of S Bryant Ave	2	10		19		15
206	E 40th St east of S 11th Ave	1			14		14
209	Bryant, north of 33rd St	1	14				14
18	Lyndale Ave N, south of Broadway	3		20	12	8	13
184	W 54th St west of S Penn Ave	1			13		13
65	22nd Ave NE, West of Johnson St	2		14	10		12
119	NE 5th St north of NE 13th Ave	1			12		12
186	W 50th St east of Minnehaha Pkwy	1			12		12
144	E 34th St east of S 36th Ave	1			11		11
505	Jefferson Ave, west of Fairview	1			11		11
15	26th Ave N, east of Penn	3		10		11	11
147	SE Emerald St south of SE University Ave	1			9		9
406	54th Street, east of Wooddale Ave	1			9		9
146	SE Emerald St north of SE Franklin Ave	1			6		6
155	S 42nd Ave north of E 38th St	1			6		6
205	S 11th Ave north of E 40th St	1			6		6
223	Lowry, east of Central	1	5				5
213	Lyndale Ave, south of 34th St	1	4				4
208	S 9th St east of S 25th Ave	1			3		3
224	Lowry, west of Central	1	3				3



Bike Walk Twin Cities, a program of Transit for Livable Communities

<http://www.bikewalktwincities.org>

2007 – 2010 Fall Two Hour Bicycle Counts by Highest Average total

All counts conducted on weekdays from 4:00 to 6:00 p.m.

ID	Bicycle Count Location	Fall Counts	Fall 2007 ⁱ	Fall 2008	Fall 2009	Fall 2010 ⁱⁱ	Fall Avg
103	34th St S, east of Lyndale	1	2				2

ⁱ Locations marked with asterisk (*) were counted as full intersections in 2007, bicycle counts were calculated using an adjustment factor for the count screen line leg of the intersection, pedestrian counts cannot be estimated for these locations.

ⁱⁱ Does not include counts from the City of Minneapolis Department of Public Works that were not released when this table was published



Bike Walk Twin Cities, a program of Transit for Livable Communities

[http: www.bikewalktwincities.org](http://www.bikewalktwincities.org)