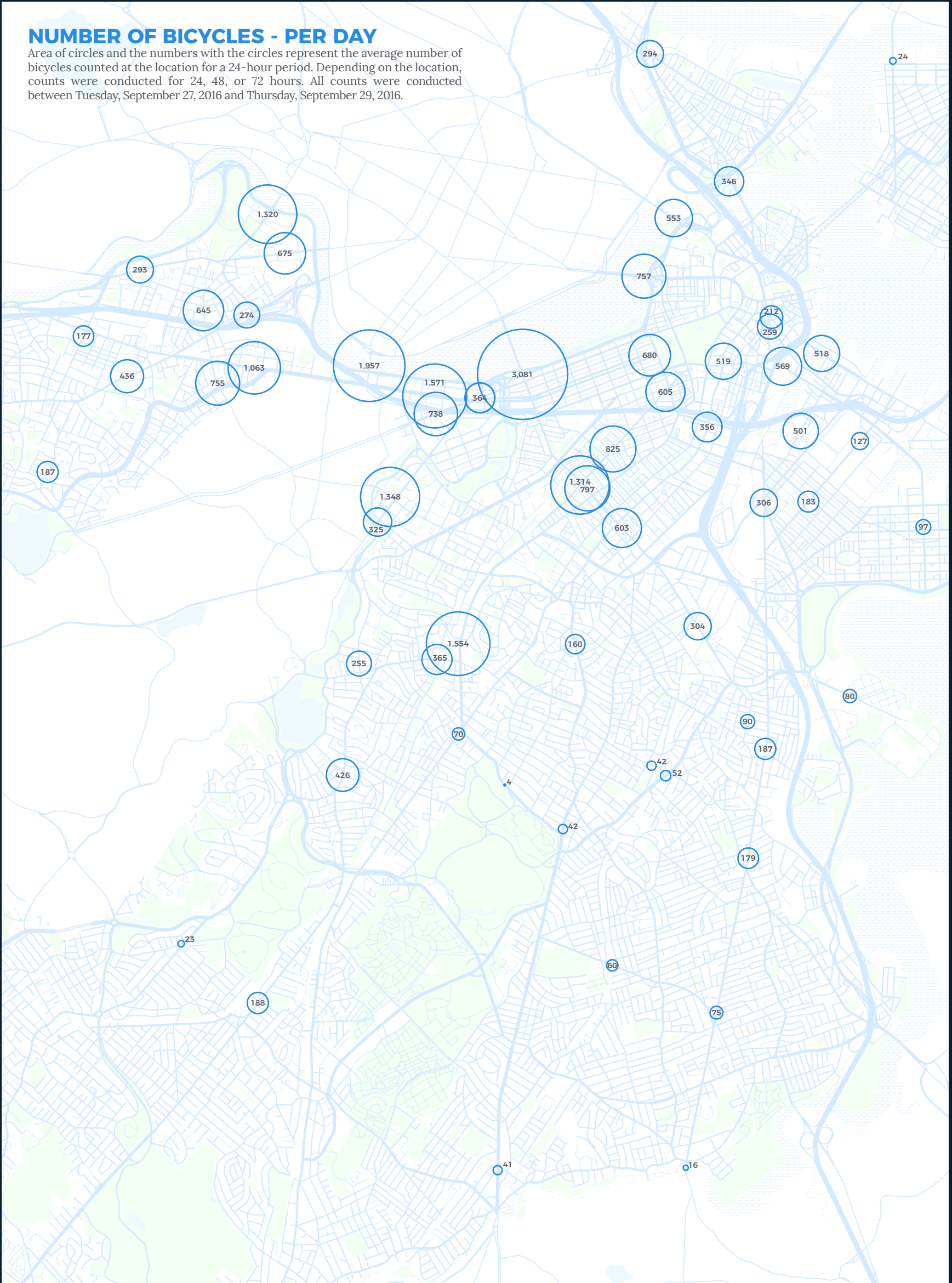


NUMBER OF BICYCLES - PER DAY

Area of circles and the numbers with the circles represent the average number of bicycles counted at the location for a 24-hour period. Depending on the location, counts were conducted for 24, 48, or 72 hours. All counts were conducted between Tuesday, September 27, 2016 and Thursday, September 29, 2016.



LEGEND

Sites listed alphabetically by street name. Bright blue numbers indicate the number of bicycles. Blue-gray percentages indicate bicycles as a percentage of all vehicles.

01 501 03.8% A Street north of Iron Street	21 1,571 07.5% Commonwealth Avenue west of Silber Way	41 80 00.7% Mt. Vernon Street west of Harbor Point Boulevard
02 16 00.1% Adams Street south of Washington Street	22 259 01.9% Congress Street south of Milk Street	42 1,320 10.7% North Harvard Street south of Soldiers Field Road
03 738 02.7% Beacon Street east of Mountfort Street	23 127 01.4% D Street south of Fargo Street	43 346 00.8% North Washington Street Bridge south of Chelsea Street
04 364 01.9% Beacon Street west of Raleigh Street	24 183 02.8% D Street south of West Broadway	44 90 00.8% Pleasant Street north of Morrill Street
05 41 00.2% Blue Hill Avenue north of Rexford Street	25 306 01.1% Dorchester Avenue north of B Street	45 212 03.7% Post Office Square north of Milk Street
06 42 00.2% Blue Hill Avenue north of Seaver Street	26 187 01.2% Dorchester Avenue north of Doris Street	46 42 00.3% Quincy Street west of Ceylon Street
07 1,063 05.2% Brighton Avenue east of St. Lukes Road	27 75 00.7% Dorchester Avenue north of Dracut Street	47 518 02.2% Seaport Boulevard west of Sleeper Street
08 325 01.4% Brookline Avenue south of Francis Street	28 179 01.2% Dorchester Avenue south of Greenwich Street	48 4 00.0% Seaver Street west of Humboldt Avenue
09 1,957 05.4% BU Bridge north of Commonwealth Avenue	29 645 28.4% Franklin Street north of Alcott Street	49 255 02.2% South Huntington Avenue south of Castleton Street
10 274 00.7% Cambridge Street east of Lincoln Street	30 755 05.2% Harvard Avenue north of Commonwealth Avenue	50 1,554 84.9% Southwest Corridor Bicycle Path south of Heath Street*
11 436 02.9% Cambridge Street west of Eleanor Street	31 97 00.6% L Street north of East Broadway	51 569 02.6% Summer Street east of Dorchester Avenue
12 426 02.9% Centre Street north of Harris Avenue	32 757 07.9% Longfellow Bridge Eastbound west of Charles Street	52 60 00.5% Talbot Avenue west of New England Avenue
13 365 02.4% Centre Street west of Wise Street	33 1,348 12.0% Longwood Avenue east of Pilgrim Road	53 160 00.6% Warren Street north of Walnut Avenue
14 553 01.2% Charles River Dam Bridge west of Leverett Circle	34 294 01.5% Main Street south of Sullivan Square	54 70 00.4% Washington Street east of Beethoven Street
15 187 01.2% Chestnut Hill Avenue north of Embassy Road	35 177 00.8% Market Street south of North Beacon Street	55 188 01.1% Washington Street north of Bexley Road
16 52 00.2% Columbia Road south of Quincy Street	36 3,081 10.5% Massachusetts Avenue Bridge south of Back Street	56 519 08.3% Washington Street south of Hayward Place
17 605 06.9% Columbus Avenue west of Arlington Street	37 797 02.6% Massachusetts Avenue south of Columbus Avenue	57 356 03.9% Washington Street south of Herald Street
18 825 07.3% Columbus Avenue west of Holyoke Street	38 304 01.2% Massachusetts Avenue south of Newmarket Square	58 23 00.7% Weld Street west of Centre Street
19 1,314 09.7% Columbus Avenue west of Massachusetts Avenue	39 603 01.9% Massachusetts Avenue south of Shawmut Square	59 675 05.3% Western Avenue east of Hague Street
20 680 05.0% Commonwealth Avenue west of Arlington Street	40 24 00.1% Meridian Street south of Nay Street	60 293 01.9% Western Avenue west of Waverly Street

Map area shows the section of Boston that are relevant to this data set. | *Percentage at the Southwest Corridor Bicycle Path represents bicycles as a percentage of pedestrians and bicycles on the bicycle path.