



### Over-the-Street Banner Locations

Austin Transportation Department

- Locations Available
- 15** Location Number  
(see accompanying list for details)
- Austin City Limits



1 inch = 2 miles



This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by Austin Transportation Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



Plotted: 2/10/2016  
Version 3.2



## Over-The-Street Banner Locations

Location #	Address	Direction	Description	Traffic Counts
1	1600 1/2 N Lamar Blvd.	S	At 15 <sup>th</sup> St. along Shoal Creek Greenbelt (by Oak tree)	33,872
5	201 1/2 E. Martin Luther King Blvd.	E - W	At Brazos St. (near Blanton Museum)	25,164
7	1216 1/2 S. Lamar Blvd.	N - S	At Lamar Square Dr. (by Genie Car Wash)	35,912
8	4199 1/2 N. Lamar Blvd.	N - S	At 42 <sup>nd</sup> St. (next to Taco Deli)	30,163
11	932 1/2 E. 7th St.	E - W	At 7th St and San Marcos St	25,921
12	1101 1/2 W. 24th St.	E - W	At 24th St and Leon St	14,343
13	4623 1/2 Manchaca Road	N - S	Between Forestglade Dr. & Forest Hill Dr.	20,963
14	2674 1/2 N. Lamar Blvd.	N - S	At San Gabriel St. along Shoal Creek Greenbelt	31,524
15	1502 1/2 W. 5th St.	W	At Powell St. (by Land Rover dealership)	23,086
16	1206 W. 38th St.	E - W	At Bailey Ln. (in front of Seton Hospital)	29,883
17	100 1/2 W. Riverside Dr.	E - W	At Riverside Dr and Newing Ave (by creek)	8,955
18	2634 1/2 S. Lamar Blvd.	N - S	At Lamar Blvd and Dickson Dr	40,217
19	5624 1/2 Burnet Rd.	N - S	At Northland Dr (Burnet Rd and Lawnmont Ave)	12,344
21	3010 1/2 Speedway	N - S	At 31 <sup>st</sup> St and Speedway	5,548
24	2800 1/2 S. Lamar Blvd.	N - S	At Lamar Blvd and Manchaca Rd	42,024
26	1600 Rosewood Ave.	E - W	At Lawson Ln (behind Kealing Middle School)	6,758
29	8100 1/2 Mesa Dr.	N - S	At Mesa Dr and Spicewood Springs Rd	7,285
30	3699 1/2 North Hills Dr.	E - W	At Hart Lane (near Murchison Middle School)	4,374
31	6116 1/2 Manchaca Rd.	N - S	At end of Garrison Park – (St. Edwards Univ. Use Only)	20,963
32	1799 1/2 S. Congress Ave.	N - S	At Annie St and South Congress Ave (in SoCo)	26,917
33	121 1/2 Woodward St.	E - W	At Woodward and South Congress	-----
37	126 W. Oltorf St.	W	At Euclid Ave. (in front of St. Ignatius Church)	17,086
38	1919 1/2 Montopolis Dr.	N - S	At Montopolis and Riverside Dr	17,957
40	521 1/2 S. Pleasant Valley Rd.	N - S	At Pleasant Valley Rd by Kreig Fields	23,455
41	10500 Jollyville Road	N - S	At Braker Ln. (in front of Great Hills Church)	-----
44	1500 1/2 W. Anderson Ln.	E - W	At Burrell Ln. (in front of Redeemer Church)	19,429
47	9607 1/2 Anderson Mill Road	E - W	At Southbound US 183 Service Rd (Moonie's Burgers)	30,101
49	2720 1/2 Walsh Tarlton	N - S	First driveway entrance into Barton Creek Mall	8,868
52	3816 1/2 Bannockburn Dr.	N - S	At 3800 block W. William Cannon Dr.	-----
53	801 1/2 E. 51st St.	E - W	At Airport Blvd. (by Ridgetop Elementary School)	12,250
54	6549 1/2 Burnet Rd.	N - S	Between Twin Oaks Dr. and Burnet Ln	26,731
55	3505 1/2 Steck Ave.	E	At SB Mopac Service Rd (behind Luby's West of Mopac)	11,980
57	4700 West Gate Blvd.	N - S	At Western Trails Blvd. (by Central Market/ Buffet)	17,949
58	5541 1/2 McNeil Road	E - W	In front of McNeil High School	30,150
61	200 ½ S. Congress Ave.	N - S	At Congress and Barton Springs Rd	28,559
62	301 W. 5 <sup>th</sup> Street	W	At W 5th and Lavaca St	22,744
63	807 ½ Red River St.	N - S	Temporarily unavailable due to construction.	-----
64	2100 ½ E. 7 <sup>th</sup> St.	E - W	At 7th St and Robert T Martinez Jr St.	25,921
65	907 ½ S. 1 <sup>st</sup> St.	N - S	Behind Texas School for the Deaf	24,650
66	6719 Manor Rd.	E - W	On Manor north of Loyola	-----
W	3652 Westbank Dr., <b>City of Westlake</b>	E - W	In front of Westlake HS (outside of city limits)	17,949

\*Traffic Counts are an approximate average; historic data used to calculate traffic counts in these areas. Fields with no data are marked as "-----".

Updated 2-10-2016