



## Traffic Count Profile

Proposed Location  
100 S Wacker Dr, Chicago, Illinois, 60606  
Rings: 1, 3, 5 mile radii

Sample Report  
Latitude: 41.88055  
Longitude: -87.63701

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.04	W Monroe St	W Upper Wacker Dr (0.04 miles E)	2006	16,000
0.04	Ramp	W Monroe St (0.03 miles S)	2006	21,200
0.06	W Monroe St	S Franklin St (0.03 miles E)	2006	15,900
0.07	S Wacker Dr	W Adams St (0.01 miles S)	2010	20,100
0.08	W Adams St	W Upper Wacker Dr (0.02 miles E)	2006	14,300
0.10	W Madison St	W Upper Wacker Dr (0.03 miles E)	2006	17,100
0.11	W Madison St	S Franklin St (0.02 miles E)	2010	11,000
0.12	Ramp	W Quincy St (0.01 miles S)	2006	14,700
0.12	N Upper Wacker Dr	W Washington St (0.06 miles N)	2001	29,300
0.13	W Monroe St	S Wells St (0.04 miles E)	2006	11,500
0.15	W Adams St	S Wells St (0.04 miles E)	2010	9,800
0.16	W Madison St	S Canal St (0.01 miles W)	2006	10,300
0.16	S Canal St	W Madison St (0.02 miles N)	2010	10,800
0.16	W Madison St	S Wells St (0.04 miles E)	2006	10,300
0.17	S Wells St	W Arcade Pl (0.01 miles N)	2006	9,900
0.17	S Franklin St	W Quincy Ct (0.02 miles N)	2010	10,800
0.17	W Jackson Blvd	S Riverside Plz (0.03 miles W)	2006	14,300
0.17	W Jackson Blvd	S Wacker Dr (0.02 miles W)	2006	8,900
0.18	S Canal St	W Adams St (0.04 miles N)	2006	12,100
0.19	W Washington St	N Upper Wacker Dr (0.02 miles E)	2006	17,000
0.19	W Adams St	S Canal St (0.04 miles E)	2010	9,800
0.20	W Jackson Blvd	S Riverside Plz (0.03 miles E)	2006	8,900
0.20	N Canal St	W Randolph St (0.13 miles N)	2010	5,600
0.20	W Washington St	N Franklin St (0.00 miles E)	2002	4,600
0.21	W Jackson Blvd	Alley (0.00 miles E)	2006	11,300
0.21	S Clinton St	W Monroe St (0.00 miles N)	2006	11,500
0.22	S Wells St	W Quincy Ct (0.01 miles N)	2010	4,900
0.22	W Monroe St	S la Salle St (0.02 miles E)	2010	11,300
0.22	W Madison St	S Clinton St (0.01 miles W)	2006	10,300
0.22	W Washington St	N Wells St (0.04 miles E)	2006	14,600

**Data Note:** The Traffic Profile displays up to 30 of the closest available traffic counts within the largest radius around your site. The years of the counts in the database range from 1963 to 2014. Over 25% of the counts were taken between 2010 and 2014 and over 77% of the counts were taken between 2000 and 2014. Traffic counts are identified by the street on which they were recorded, along with the distance and direction to the closest cross-street. Distances displayed as 0.00 miles (due to rounding), are closest to the site. A traffic count is defined as the two-way Average Daily Traffic (ADT) that passes that location.

Source: ©2015 Kalibrate Technologies

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