

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Details (With Text)

File #: SO2013-1517

Type: Ordinance Status: Passed

File created: 2/11/2013 In control: City Council

Final action: 2/13/2013

Title: Tow-away zone(s) - establish and amend

Sponsors: Burnett, Jr., Walter, Ervin, Jason C., Lane, Lona

Indexes:

Attachments: 1. SO2013-1517.pdf

Date	Ver.	Action By	Action	Result
2/13/2013	1	City Council	Passed as Substitute	Pass
2/11/2013	1	Committee on Pedestrian and	Recommended to Pass	

TRAFFIC LANE - TOW/AWAY ZONE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Pursuant to Title 9, Chapter 64, of the Municipal Code of Chicago, the following locations are hereby designated as traffic lane - tow/away zones, between the limits and during the times specified, standing or parking of any vehicle shall be considered a definite hazard to the normal movement of traffic:

WARD	TOW AWAY ZONES:		
27	N. Larrabee Avenue (west side) from W. Division Street to N. Clybourn Avenue: No Parking Tow Zone, All Days, All Times - 12-02035994 [02012-7808]		
28	W. Fillmore Street (south side) from S. Laflin Street west to the cul-du-sac; 7:30 AM to 4:30 PM, Monday through Friday (school days); No Parking Tow Zone [02013-776]		
WARD	AMEND TOW AWAY ZONES:		
18	Repeal ordinance passed July 26, 1981, which reads: W. 81st Street from S. Springfield Avenue to the first alley west thereof: No Parking Tow Zone, 8:00 AM to 10:00 AM, Monday through Friday - 12-01961658 [02012-6188]		
27	Amend ordinance passed June 28th, 1983, journal page 311 which reads: W. Division Street (north side) from N. Larrabee Avenue to N. Crosby Street, No Parking Tow Zone, 4:00 PM to 6:00 PM all days, all times, by striking the above and inserting in lieu thereof:		

File #: SO2013-1517, Version: 1

No Parking Tow Zone, All Days, All Times - 12-02036025 [02012-7815]

SECTION 2. This ordinance shall take effect and be in force here in after its passage and publication.