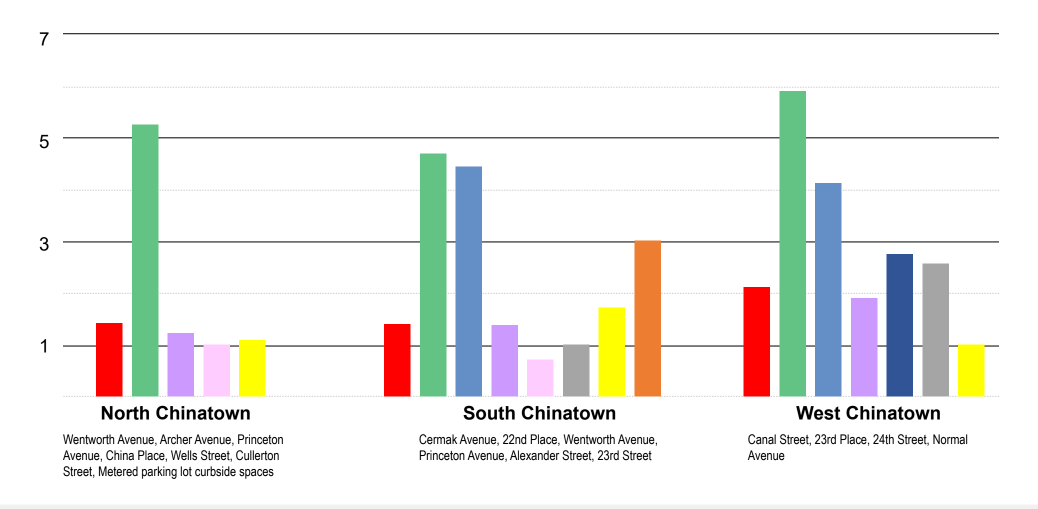
Chinatown Parking Turnover Survey: Average Hours Parked by Type of Space



About

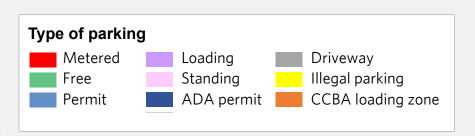
In April of 2019, CMAP staff conducted a turnover survey in Chinatown. The data represents the average length of time that cars were parked over a 7-hour observation period, with licenses checked at 1 hour intervals. The charts show the average time for each type of parking space in the three study areas. This study was conducted to reveal existing parking patterns and habits in Chinatown in order to ensure appropriate parking management recommendations. In all areas, cars do not turnover much in free spaces, while metered spaces see more cars in a shorter time span. Of the 111 spaces that had cars parked for 7 hours, 80 were in free spaces.

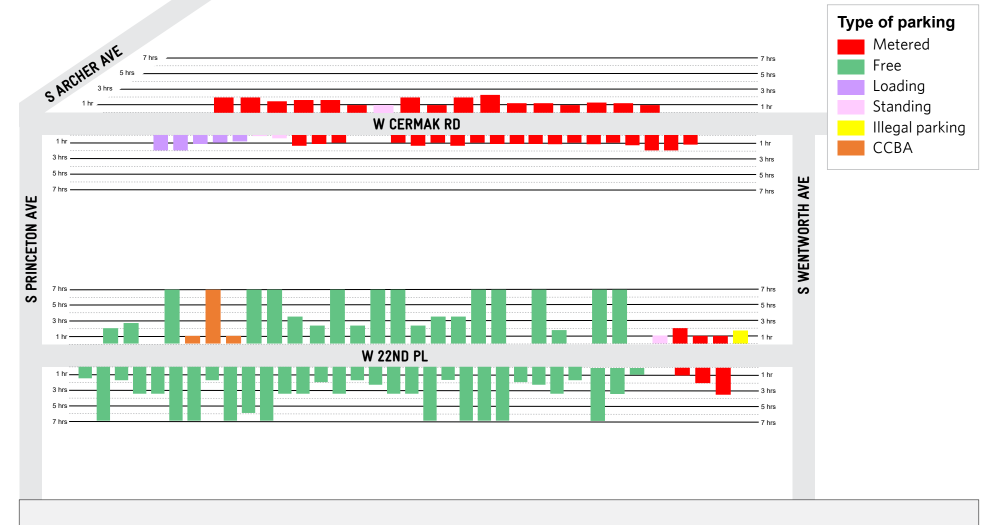
Chinatown Parking Turnover Survey: Average Hours Parked by Type of Space



About

In April of 2019, CMAP staff conducted a turnover survey in Chinatown. The data represents the average length of time that cars were parked over a 7-hour observation period, with licenses checked at 1 hour intervals. The charts show the average time for each type of parking space in the three study areas. This study was conducted to reveal existing parking patterns and habits in Chinatown in order to ensure appropriate parking management recommendations. In all areas, cars do not turnover much in free spaces, while metered spaces see more cars in a shorter time span. Of the 111 spaces that had cars parked for 7 hours, 80 were in free spaces.

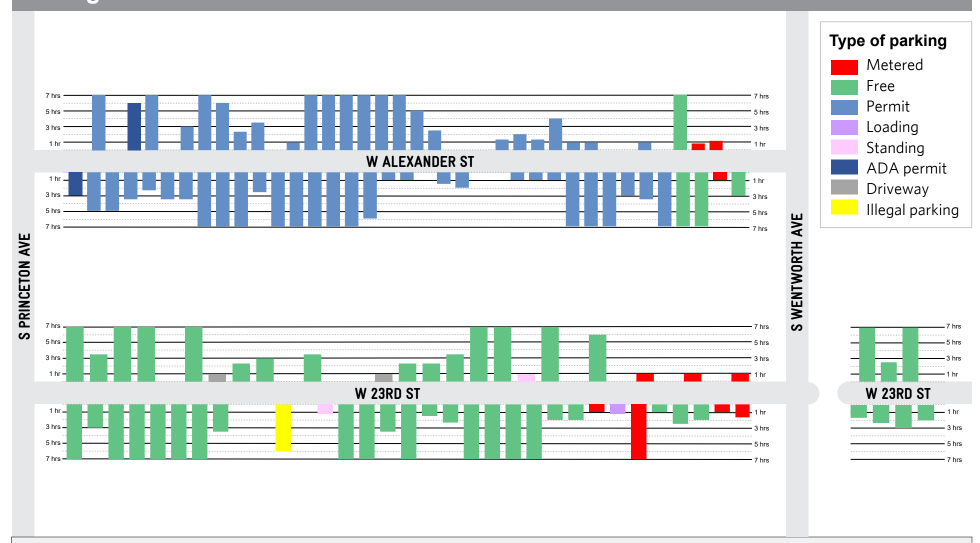












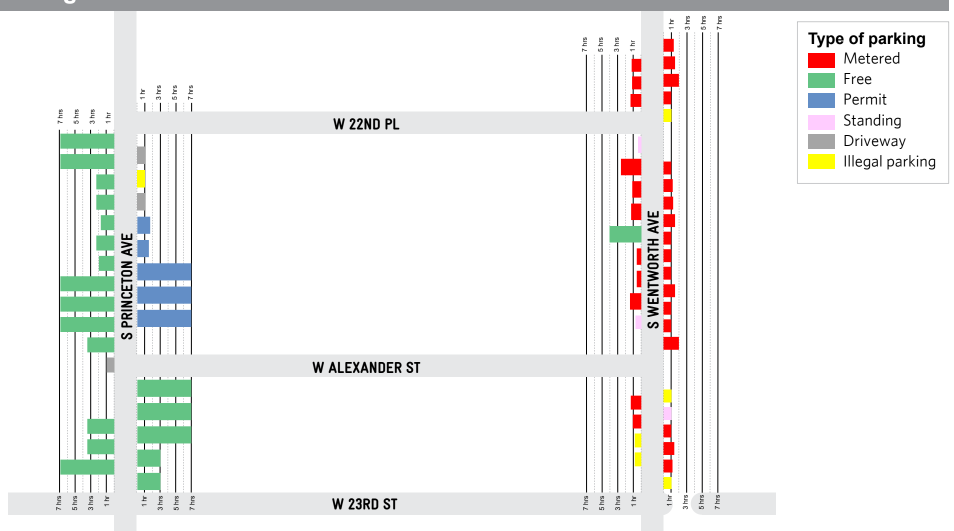
W Alexander Street Metered spaces: 1.00 hours Free spaces: 6.00 hours Permit spaces: 4.39 hour ADA permit spaces: 4.50 hour

7 5 3 1 hours parked (avg)

W 23rd Street

Metered spaces: 2.11 hours
Free spaces: 4.79 hours
Loading spaces: 1.25 hours
Standing spaces: 1.25 hours
Illegal spaces: 6.00 hours
Driveways: 1.00 hour



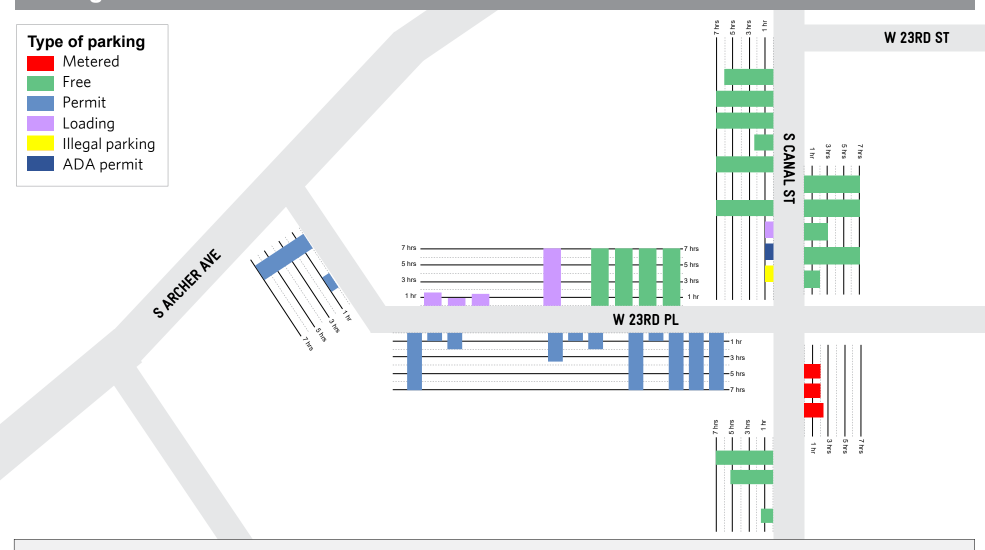


S Princeton Ave



S Wentworth Ave







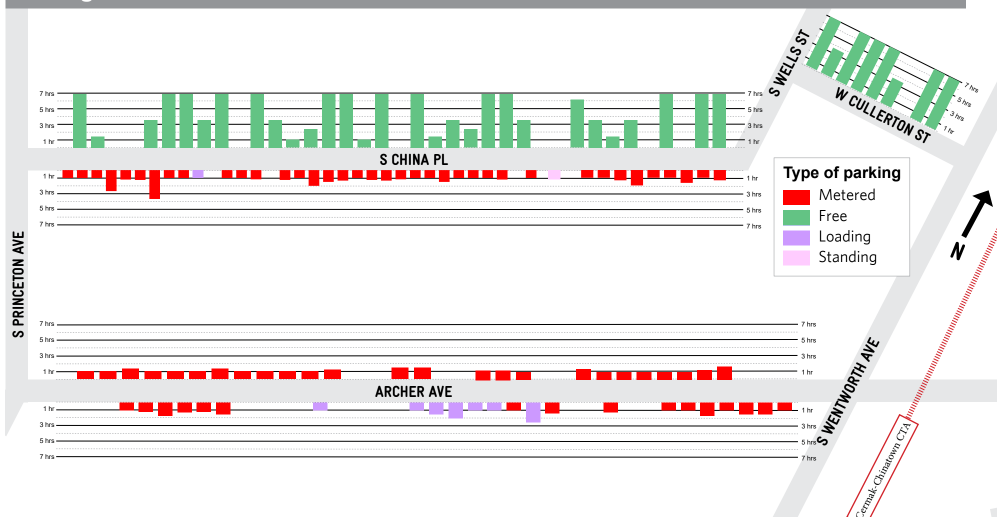








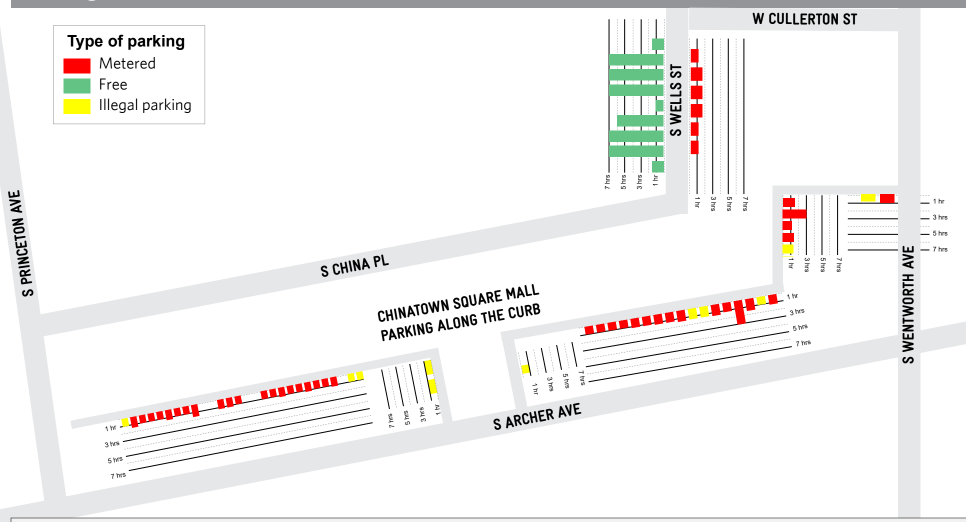














1 hours parked (avg)

W Chinatown Square Lot

