2018 Downtown Parking Study



April 2019

DOWNTOWN PARKING STUDY AUGUST 2018



TABLE OF CONTENTS

Purpose of Counts	3
Acknowledgments	3
Introduction	4
Executive Summary	5
Study Parameters	8
Methodology	10
Current Conditions	10
Changes from Previous Study in 2016	11
2018 Findings	12
Areas Most Impacted	16
On-street Parking	21
Opportunities and Constraints	22
Conclusion	25
Recommendations	26
Historical Trends	31
Overall Peak (By Year)	32
Daily Peak Times (By Year)	33
On-Street (By Year)	37
Off-Street (By Year)	38
Summary Maps	38
Appendix	51

LIST OF TABLES AND FIGURES:

Table 1: Parking Occupancy Rates for 1 p.m. and 7 p.m. Table 2: Sector A; Upper Avenida Del Mar Table 3: Sector B; Middle Avenida Del Mar Table 4: Sector C; Lower Avenida Del Mar Table 5: Sector D; Northeast T-Zone Table 6: Opportunities for Private Lots Table 7: Time of highest recorded occupancy on Wednesday or Thursday by year Table 8: Time of highest recorded occupancy on Saturday by year Table 9: Time of highest recorded occupancy on Sunday by year	5 18 18 20 20 24 33 35 36
Figure 1: Comparison of available parking at peak time Figure 2: Off-Street Public Lot Occupancy, by year at peak time Figure 3: Downtown Vicinity Map Figure 4: Comparing Existing Parking Figure 5: Thursday 1 p.m. Figure 6: Sunday 1 p.m. Figure 7: Low Occupancy Figure 8-A: Areas of Concern (A and B) Figure 8-B: Areas of Concern (C and D)	6 7 9 11 13 14 15 17

DOWNTOWN PARKING STUDY





Figure 9: Peak Occupancy by Year, 2002 – 2018	31
Figure 10: Wednesday Occupancy Counts	34
Figure 11: Thursday Occupancy Counts	34
Figure 12: Saturday Occupancy Counts	35
Figure 13: Sunday Occupancy Counts	37
Figure 14: Downtown Parking Supply	39
Figure 15: Off-Street Peak Hour Occupancy, Wednesday, August 8, 2018 1 p.m.	40
Figure 16: On-Street Peak Hour Occupancy, Wednesday, August 8, 2018 7 p.m.	41
Figure 17: Off-Street Peak Hour Occupancy, Thursday, August 9, 2018 1 p.m.	42
Figure 18: On-Street Peak Hour Occupancy, Thursday, August 9, 2018 1 p.m.	43
Figure 19: Off-Street Peak Hour Occupancy, Saturday, August 4, 2018 1 p.m.	44
Figure 20: On-Street Peak Hour Occupancy, Saturday, August 4, 2018 7 p.m.	45
Figure 21: Off-Street Peak Hour Occupancy, Sunday, August 5, 2018 1 p.m.	46
Figure 22: On-Street Peak Hour Occupancy, Sunday, August 5, 2018 11 a.m.	47
Figure 23: Low Occupancy Parking Areas (Peak Conditions), Thursday, August 8, 1 p.m.	48
Figure 24: Full Occupancy Breakdown (Peak Conditions), Thursday, August 9, 1 p.m.	49
Figure 25: Full Occupancy Breakdown (Peak Conditions), Sunday, August 5, 1 p.m.	50
Appendix A: On-Street Parking Inventory	52
Appendix B: On-Street Occupancies	54
Appendix C: On-Street Occupancy Percentages	55
Appendix D: On-Street Occupancy by Block	56
Appendix E: Off-Street Parking Inventory	57
Appendix F: Off-Street Occupancies	61
Appendix G: Off-Street Occupancy percentages	62
Appendix H: Off-Street Occupancy by Block	63
Appendix I: Peak Hour Occupancies	64
Appendix J: Wednesday Occupancy Counts	66
Appendix K: Thursday Counts	67
Appendix L: Saturday Occupancy Counts	68
Appendix M: Sunday Occupancy Counts	69

CITY OF SAN CLEMENTE DOWNTOWN PARKING STUDY

AUGUST 2018



PURPOSE OF COUNTS

The purpose of the 2018 Downtown Parking Study and Occupancy Count Update is to identify parking demand in the T-Zone and compare it to previous counts conducted in 2002, 2006, 2008, 2010, 2013, and 2016. Based on the results contained in this report, recommendations are made to better manage parking supply in the T-Zone.

ACKNOWLEDGEMENTS

The 2018 T-Zone Occupancy Count Update was prepared for the City of San Clemente by Kyle Webber, Planning Intern (Masters of Urban and Regional Planning, University of California, Irvine), Michael Allocco, Planning Intern (Masters of Geography, California State University, Fullerton), and Christopher Wright, Associate Planner II, under the direction of project manager Carl Stiehl, Senior Planner.



DOWNTOWN PARKING STUDY AUGUST 2018



INTRODUCTION

Downtown San Clemente is a popular retail destination that includes historic buildings, restaurants, specialty shops and services. Parking in the area is in high demand and an influx of visitors during the summer months adds added pressure to traffic circulation and demand for parking. The City has prepared occupancy count updates for the Downtown area of San Clemente, also known as the T-Zone, since 1995 to identify the parking demand and improve area parking conditions. The T-Zone includes The 2018 Downtown Parking Study includes an August 2018 parking survey, analysis, and parking management recommendations. See Figure 3 for a map of the study area and page 8 for a description.

Significant changes to the parking system have occurred since the 1995 study, including the conversion of numerous parking facilities from private to public parking use. The result of this process has been an increase in the supply of public parking. Since 2003, a sufficient number of public and private off-street and on-street parking spaces have been observed in the area. During meetings with the Downtown Business Association, business owners, employees, and residents feel that the parking supply is inadequate. This perception is likely a result of those times when the parking occupancy rate during the peak hours in the summer months exceed the maximum effective capacity for public parking.

The parking industry regards an occupancy rate of 85% for on-street and 90% for offstreet parking as the maximum effective capacity (Walker Parking Consultants). This is because parking occupancy rates above this threshold start to impact traffic flow as drivers have to spend more time trying to find a space to park. As a consequence, an increase in vehicular traffic lowers the level of safety for a growing number of pedestrians who are required to park further away from their destinations.

CITY OF SAN CLEMENTE DOWNTOWN PARKING STUDY AUGUST 2018



EXECUTIVE SUMMARY

Overall peak occupancy for Downtown was observed on Thursday August 9th and Sunday August 5th at 1 p.m. with a 68% occupancy rate on both days, which is below the maximum effective capacity threshold according to the Walker Parking Consultants analysis. Although the overall occupancy rates for the combined area appear insignificant, categorizing occupancy counts into three different types of parking (on-street, public off-street, and private off-street) reveals occupancy rates reach beyond the threshold within some categories. Parking occupancy rates are summarized in Table 1 below. Higher occupancy rates in San Clemente are traditionally at 1 p.m. and 7 p.m. on both weekdays and weekends. Those highlighted in yellow are above the 85% or 90% threshold.

Table 1: Parking Occupancy Rates for 1 p.m. and 7 p.m. (2018)

	1 PM Occupancies	Rate	% chang e from 2016	7 PM Occupancies	Rate	% chang e from 2016
Highest	Wednesday at 1 PM	63%	-7%	Wednesday at 7 PM	62%	-3%
Recorded	,			•		
	Thursday at 1 PM	68%	-3%	Thursday at 7 PM	59%	-6%
Occupancies	Saturday at 1 PM	63%	-1%	Saturday at 7 PM	59%	-7%
(combined)	Sunday at 1 PM	68%	+7%	Sunday at 7 PM	49%	-6%
	_		_			
On-Street	Wednesday at 1 PM	78%	-5%	Wednesday at 7 PM	86%	-3%
	Thursday at 1 PM	80%	-5%	Thursday at 7 PM	80%	-8%
	Saturday at 1 PM	79%	-6%	Saturday at 7 PM	87%	-7%
	Sunday at 1 PM	90%	+5%	Sunday at 7 PM	76%	-6%
Off-Street	Wednesday at 1 PM	49%	-7%	Wednesday at 7 PM	44%	+1%
Private Lots	Thursday at 1 PM	53%	0%	Thursday at 7 PM	41%	-3%
Tittate 20t5	Saturday at 1 PM	43%	-2%	Saturday at 7 PM	38%	-6%
	Sunday at 1 PM	46%	+8%	Sunday at 7 PM	32%	-3%
	,			·		
Off-Street	Wednesday at 1 PM	77%	-14%	Wednesday at 7 PM	70%	-12%
Public Lots	Thursday at 1 PM	88%	-7%	Thursday at 7 PM	73%	-9%
i done Lots	Saturday at 1 PM	91%	+12%	Saturday at 7 PM	68%	-15%
	Sunday at 1 PM	88%	+3%	Sunday at 7 PM	44%	-15%

DOWNTOWN PARKING STUDY

AUGUST 2018



The perception and analysis of most parking systems is predicated on the availability and convenience of on-street parking. If on-street parking is congested, the entire system is likely to be perceived to be congested. In the Downtown, the peak summer overall occupancy rate during the counts was 68% on both Thursday at 1 p.m. and Sunday at 1 p.m. During these same times, on-street (or side street) parking was 80% (Thursday 1 p.m.) and 90% (Sunday 1 p.m.) and 90% for the most convenient parking along Avenida Del Mar. With on-street parking impacted, more drivers are likely to circle the study area in search of available parking spaces and, in turn, increase traffic in the area. This effect would further the perception that the area is congested, no matter how many spaces may be available in public and private lots.

Figure 1 shows a comparison of available parking at peak time on Thursday at 1 p.m. for private off-street parking lots, public off-street parking lots, and on-street parking.

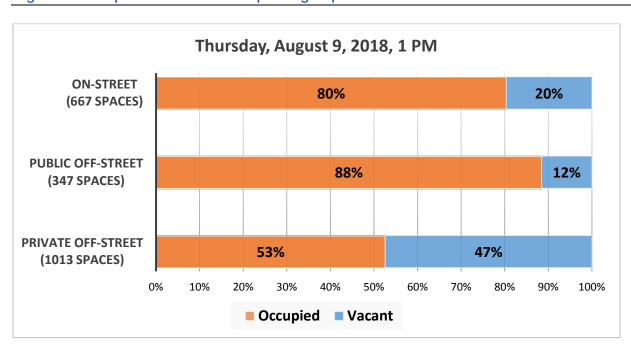


Figure 1: Comparison of available parking at peak time

Figure 1 above illustrates that the primary available supply is in private lots during peak time. These spaces are often not available to the public due to parking restrictions. This does constrain the parking system during peak hours, worsening the circulation of traffic, and leaves visitors with an impression that sufficient free parking is not available in the T-Zone.

There are several Downtown area public parking lots that are at full occupancy at peak times while nearby private lots often remain less than half full. The parking supply in the area is not maximized due to limited use of private lots by the general public. The maps

DOWNTOWN PARKING STUDY

AUGUST 2018

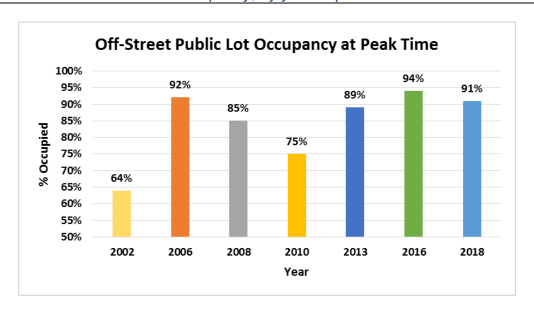


in Figure 8 of the Findings section of this document establishes four main geographic areas of concern in the Downtown and depicts the disproportionate occupancy rates between private and public lots within each (see page 16).

Over the past five years, The City has been experiencing a shift from retail to restaurant use in the Downtown, and parking management strategies should reflect this. Creating designated employee parking in the area is one key recommendation among many provided in this report to help ameliorate parking congestion in the area (see page 26). Lots that may have high occupancy during the day and low occupancy at night should be targeted as places to direct restaurant employees to park. Identifying where parking is abundant and directing vehicles to those areas will continue to be a challenge and a primary parking management objective.

In 2018, the peak occupancy rate observed in off-street public parking lots occurred on Saturday at 1 p.m. at 91% (316 out of 347 spaces). During this same time period, private parking lots were recorded at just 43% even though there are almost 3 times as many private parking spaces available compared to public spaces. Figure 2 below compares the occupancy rates observed for public parking at peak time in 2018 with prior years, although off-street parking supply has increased over time. Please see section titled "Historical Trends" for a comprehensive analysis of past parking studies (page 29).

Figure 2: Off-Street Public Lot Occupancy, by year at peak time



DOWNTOWN PARKING STUDY AUGUST 2018



STUDY PARAMETERS

The study area boundaries for the 2018 counts are the same as those used in 2002, 2006, 2008, 2010, 2013, and 2016. The study area boundary was first established with the 1995 IBI Downtown Parking Study. Figure 3 is a vicinity map for the Downtown study area including the streets and lots accounted for in the study. The study area is broken up into 12 different blocks which help analyze the data into smaller geographical units and allow for appropriate labeling of on-street parking counts. See appendix Figure A: On-street Parking Table for a detailed description of streets and number of available parking.

DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



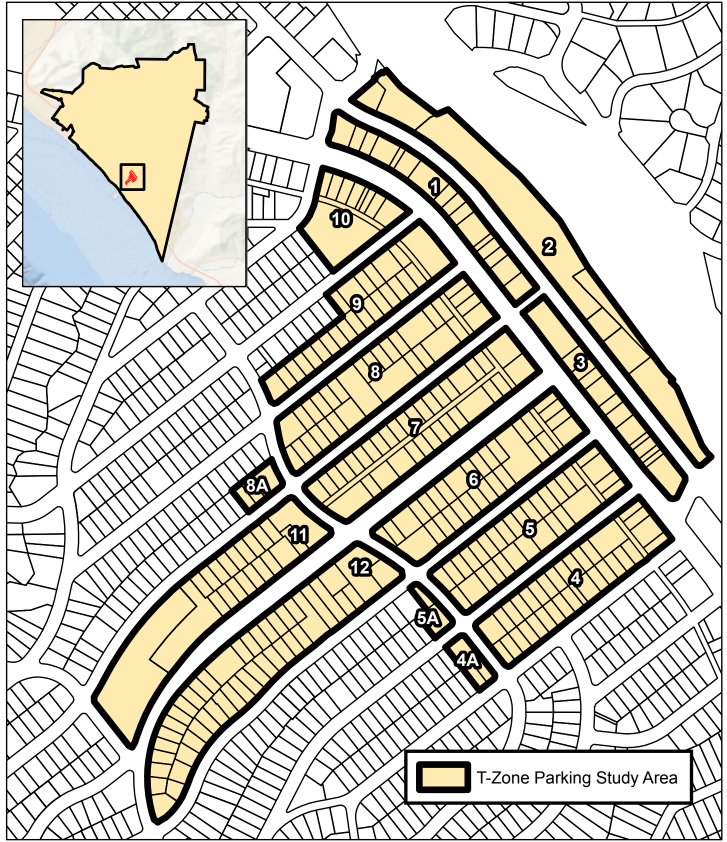
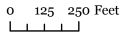


Figure 3: Downtown Parking Study Vicinity Map





DOWNTOWN PARKING STUDY

AUGUST 2018



METHODOLOGY

The 2018 occupancy counts were performed using the same methodological process as the last four parking studies that occurred in 2008, 2010, 2013, and 2016. Each of the five studies, including 2018, were performed on a Wednesday, Thursday, Saturday, and Sunday from 9 a.m. to 9 p.m. during the months of July and/or August. The counts were conducted in two-hour intervals (9 a.m., 11 a.m., 1 p.m., 3 p.m., 5 p.m., 7 p.m., and 9 p.m.).¹ The 2018 parking count dates were:

- Saturday August 4
- Sunday August 5
- Wednesday August 8
- Thursday August 9

Both small and large-scale community events are common occurrences in the area. This is especially true during the busier summer months of July and August. Scheduling the parking counts to avoid larger events, such as the San Clemente Fiesta Street Festival, was intentional as the influx of visitors to the City on this day would not be an accurate representation of the parking dynamic. Since 2006, the weekly Sunday Farmer's Market corresponding with the parking study creates a surge in used parking as each parking spot occupied by a tent, table, trailer, or van carrying equipment for the market was counted as a used space. In 2018, there were roughly 55-65 spaces along Avenida Del Mar counted as occupied during the 9 am and 11 am counts due to the Farmer's Market.

CURRENT CONDITIONS

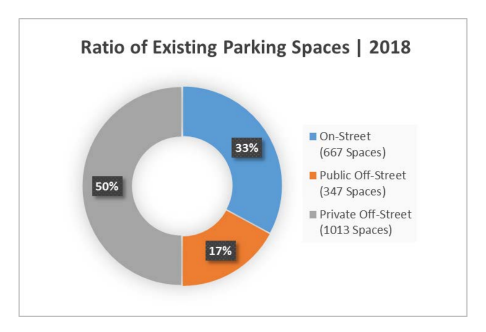
As of 2018, there are 2,027 public and private parking spaces in the Downtown T-Zone Study Area - 1,360 off-street spaces (347 public spaces and 1,013 private spaces) and 667 public on-street spaces. These numbers are only slightly different from the previous study in 2016 which had one (1) less parking space counted in the preliminary field work (2,026). The change in one additional total parking space is not from one specific lot or street, but rather a combination of increases and decreases of spaces in various lots and on-street parking. Figure 4 illustrates the allocation of available parking spaces among three different types of parking categories (on-street, public off-street, and private offstreet). Private parking lots account for approximately 50% of total parking availability and is utilized least.

¹ The inventories and detailed occupancy counts, including summaries by block as well as the "raw" data, are provided as appendices.

CITY OF SAN CLEMENTE DOWNTOWN PARKING STUDY AUGUST 2018







Changes from Previous Study in 2016

The 2018 data is the first since 2010 to show a decline in total overall parking usage in the area (see page 29 Historical Trends). The percentage rate changes are shown in Table 1 of the Executive Summary.

Despite the decrease in public off-street parking use, occupancy rates are still above the 90% threshold for some lots during peak times. Rates for on-street parking have also declined since 2016 but are also being recorded above threshold multiple times throughout the day around 1 p.m. and 7 p.m.

There are most likely numerous factors causing the decline in parking rates, both directly and indirectly. The introduction of the San Clemente Trolley System which traverses through throughout the T-Zone is a probable cause of some of the observed decrease. The trolley likely deters some visitors and commuters from using their private vehicles in the Downtown and surrounding area. Riders of the Trolley have been observed parking at the outlets center and taking the trolley to the T-Zone. To date, the trolley experiences "an average ridership of 43 people per hour".²

² South OC Beaches Website, 2018: https://southocbeaches.com/2018/07/30/san-clemente-trolley-service-expands-to-daily-service-monday-august-13-2018/

DOWNTOWN PARKING STUDY AUGUST 2018



2018 FINDINGS

This section provides a summary and graphical analysis of the parking count data in three sections.

- **1. Areas of Concern.** This section illustrates four specific areas of concern (described as sectors) where high-occupancy rates are geographically concentrated.
- **2. On-street Parking**. This section covers how on-street parking is effected in the four sectors and in the Downtown area overall.
- **3. Opportunities and Constraints**. This section looks at potential opportunities and existing constraints including the transition of private parking lots to public use.

Figures 5 and 6, on the following pages (13-14), show on-street and off-street parking occupancy rates during both peak times: Thursday at 1 p.m. and Sunday at 1 p.m. As mentioned in the executive summary, both peak times result in an overall occupancy rate of 68%. Figure 7 shows streets and parking lots with low (40% or below) occupancy rates during peak hour.

DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



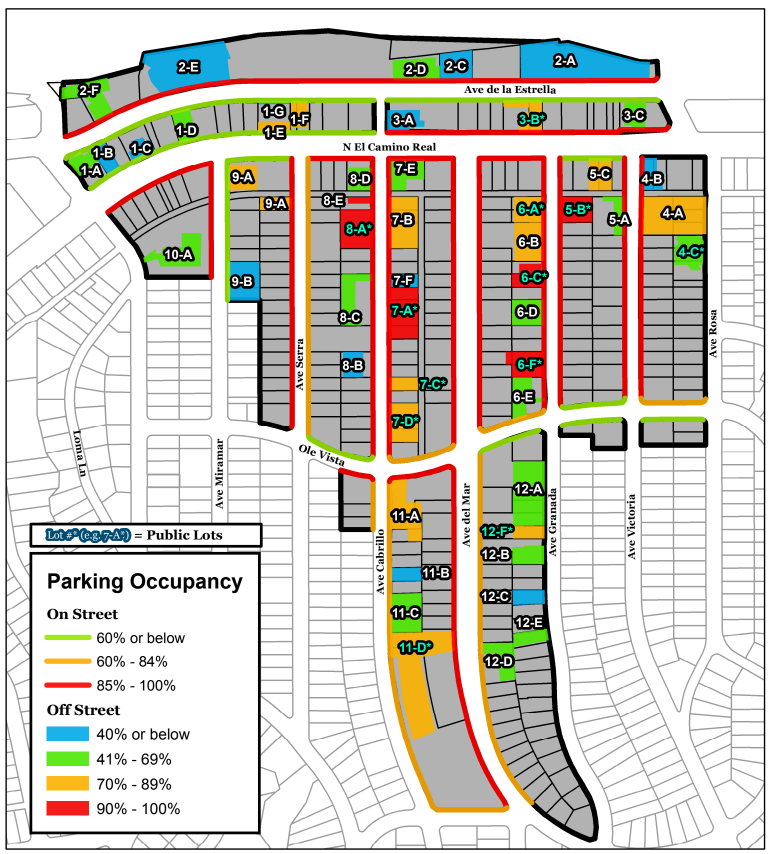
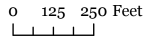


Figure 5: Downtown Parking Study 2018
Thursday August 9, 2018 1:00 P.M. Page | 13





DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



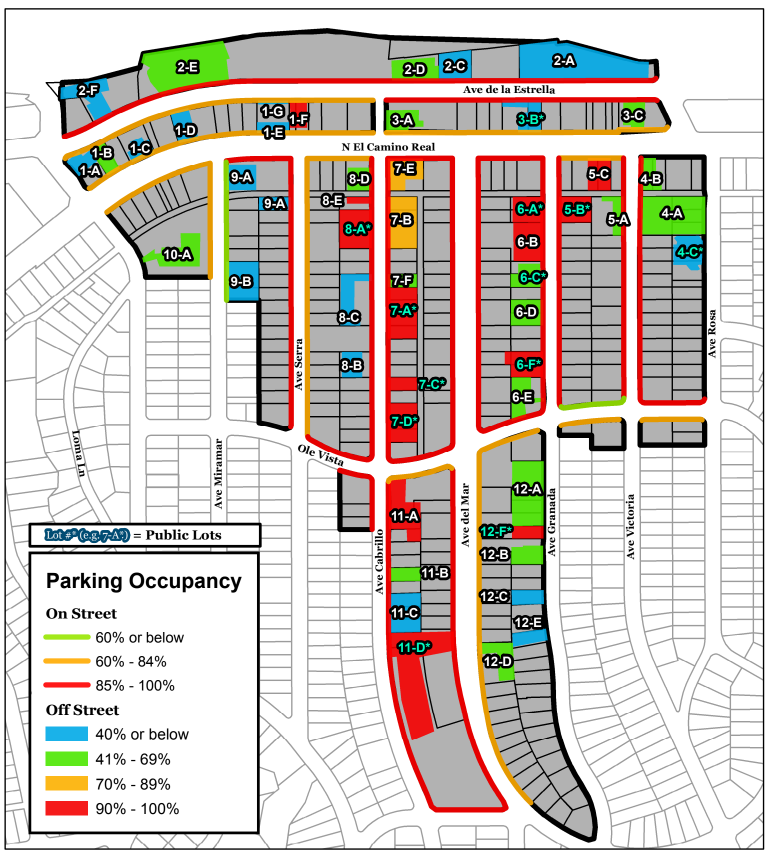
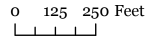


Figure 6: Downtown Parking Study 2018 Sunday August 5, 2018 1:00 P.M.





DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



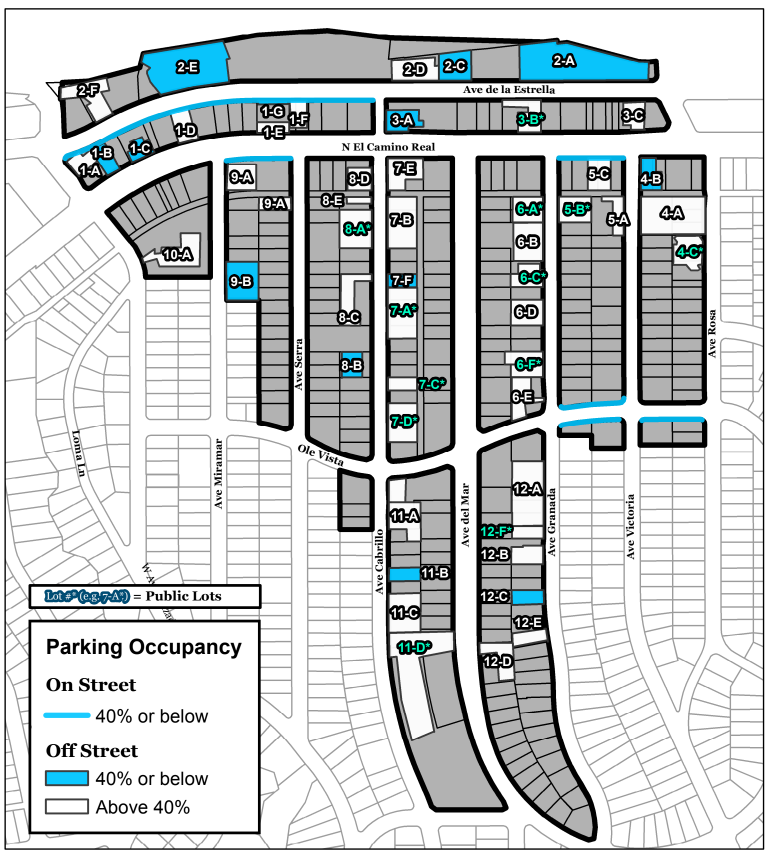


Figure 7: Downtown Parking Study 2018 Low Occupancy Thursday 1:00 P.M. Page | 15

0 125 250 Feet



DOWNTOWN PARKING STUDY AUGUST 2018



Areas Most Impacted

After studying parking usage trends, four distinct geographic subareas were identified where there is a greater difference between usage of parking in public and private parking lots. This section examines the contrast between parking accessibility where public lots are in high demand and there is low demand for private parking supply:

- 1. Sector A: Upper Avenida Del Mar
- 2. Sector B: Middle Avenida Del Mar
- 3. Sector C: Lower Avenida Del Mar
- **4. Sector D:** Northeast T-Zone (Intersection of Ave. Granada / S. El Camino Real / Ave. Victoria)

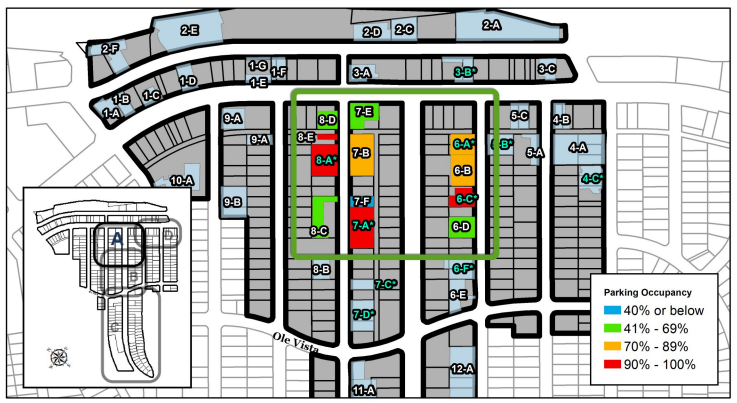
Pointing towards small-scale regions identifies the specific free public-parking lots experiencing over-utilization (near or above the 90% threshold) and where traffic may be most congested as a consequence. This problem is attributable to the underutilization of specific private parking lots inaccessible to the public. Often, a driver parks where parking spaces are available closest to a destination. With this in mind, a driver's first choice is to use on-street parking, which is why on-street parking occupancy rates are higher than off-street parking. The second choice for a driver is a parking lot without fees or time restrictions, such as public lots, and the last choice is in a private lot with fees or time restrictions.

The four subareas encompass the main commercial strip, Avenida Del Mar, and the two adjacent streets, Avenida Cabrillo and Avenida Granada, where popular establishments in the area are located, such as a number of restaurants, shops, and cafes. These streets are lined with side-street parking, but are rarely available at peak time, leaving private and public parking lots the sole option.

Private lots in the T-Zone have more total parking spaces compared to public lots but are underutilized in all four locations during peak time at Thursday 1 p.m. (best illustrated in Figure 8). Thursday 1 p.m. is the best time to analyze the four locations not only because it is observed as being peak time, but also because the total occupancy rates at this time (68%) are the highest due to elevated parking rates in private lots, which are normally underutilized and, in fact, still are during this time.

DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



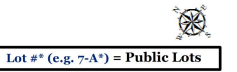


Areas Most Impacted: Sector A



Areas Most Impacted: Sector B

Figure 8-A: Downtown Parking Study 2018
Areas Most Impacted (Sector A & B)



DOWNTOWN PARKING STUDY

AUGUST 2018



Sector A: Upper Avenida Del Mar

Sector A, Upper Avenida Del Mar, consists of 110 public spaces and 164 private spaces distributed between eleven different lots. The two largest public lots (7-A and 8-A) hold more than half of the total available free public parking spaces at 95% (Lot 7-A) and 100% (Lot 8-A) occupied at peak time. There are roughly the same amount of private occupied spaces (113) as public spaces (105); however, the private parking spaces being utilized are more evenly distributed amongst all 8 private lots. Private lot 8-E (Nomad's Cantina) is the outlier, which is typically observed at a 90% occupancy rate due to the restaurant's popularity during this time and small number of spaces available (10).

Public			Private		
Lot	Count/Inventory	Per.(%)	Lot	Count/Inventory	Per.(%)
8-A	33/33	100%	8-C	8/19	42%
7-A	38/40	95%	8-D	4/9	44%
6-A	17/20	85%	8-E	9/10	90%
6-C	17/17	100%	7-B	38/45	84%
			7-E	12/21	57%
			7-F	4/10	40%
			6-B	25/30	83%
			6-D	13/20	65%
Total:	105/110	95%	Total:	113/164	68%

Table 2: Sector A Upper Avenida Del Mar

Sector B: Middle Avenida Del Mar

Sector B, Middle Avenida Del Mar, has more than twice the amount of total free public parking spaces available compared to private spaces. Still, almost all six off-street public lots in this sector are near or above the 90% off-street threshold, while private lots in this same sector are as low as 40%. All on-street parking is above the 85% on-street threshold during this time.

Public			Private			
Lot	Count/Inventory	Per.(%)		Lot	Count/Inventory	Per.(%)
8-A	33/33	100%		8-B	2/12	17%
7-A	38/40	95%		8-C	8/19	42%
7-C	7/8	87.5%		7-F	4/10	40%
7-D	34/38	89.5%		6-D	13/20	65%
6-F	20/21	95%		6-E	8/19	42%
6-C	17/17	100%				
Total:	149/157	95%		Total:	35/80	44%

Table 3: Sector B Middle Avenida Del Mar

DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



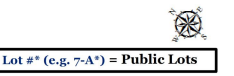


Areas Most Impacted: Sector C



Areas Most Impacted: Sector D

Figure 8-B: Downtown Parking Study 2018 Areas Most Impacted (Sector C & D)



DOWNTOWN PARKING STUDY

AUGUST 2018



Sector C: Lower Avenida Del Mar

Sector C, Lower Avenida Del Mar, demonstrates the same conditions as the two previous sectors. The two public lots are near the 90% off-street threshold, while the eight private lots have a total occupancy rate of less than 50%. Sector C encompasses the Public Library which provides 91 public parking spaces free of charge to the public. As parking is unrestricted and it is centrally located, people use this parking lot regardless of their intentions to visit the public library or to visit a nearby establishment. Nonetheless, the high occupancy rates in this parking lot lead to traffic congestion inside and around the entrance and exits of the lot, as witnessed during field work.

Public			Private			
Lot	Count/Inventory	Per.(%)		Lot	Count/Inventory	Per.(%)
12-F	7/8	87.5%		12-A	30/52	58%
11-D	80/91	88%		12-B	14/21	67%
				12-C	2/11	18%
				12-D	10/16	62.5%
				12-E	5/10	50%
				11-A	18/46	39%
				11-B	4/12	75%
				11-C	14/28	50%
Total:	87/99	88%		Total:	97/196	49%

Table 4: Sector C Lower Avenida Del Mar

Sector D: Northeast T-Zone

Sector D, Northeast T-Zone, where the expected anomaly between public and private lot occupancy rates does not occur. There are two reasons for this: (1) Private lots for Billy's Deli and Carbonara (6-B) and Starbucks (4-A) are the largest lots in the sector and are likely used for other destinations. As private lots, occupancy rates were expected to be lower, but parking lots 6-B and 4-A were observed to have higher usage, likely due a lack of enforcement of time limits.

Public			Private		
Lot	Count/Inventory	Per.(%)	Lot	Count/Inventory	Per.(%)
6-A	17/20	85%	6-B	25/30	83%
5-B	25/27	93%	5-A	9/15	60%
4-C	12/25	48%	5-C	17/21	81%
			4-A	44/57	77%
			4-B	5/13	38%
Total:	54/72	75%	Total:	100/136	73%

Table 5: Sector D Northeast T-Zone

DOWNTOWN PARKING STUDY AUGUST 2018



On-Street Parking

As of 2018, there are 667 on-street spaces in the T-Zone. The highest recorded on-street occupancy rate was 90% on Sunday at 11 a.m. This was during the Sunday Farmer's Market that occurs along Avenida Del Mar which results in roughly 55 additional occupied spots and potential spillover use increasing parking rates in surrounding on-street and public parking spaces. We consider on-street parking to be at its effective capacity at 85% occupancy. At this capacity, circulation is more likely to become impacted.

Parking rate percentages are shown in the maps in the Findings section (Figure 5 & 6) along with the off-street occupancy rates. On-street parking around the central Downtown area is recorded above the 85% threshold at multiple times on each of the four days of the parking study, with Avenida Del Mar being the most impacted street. Many other streets are impacted by high occupancy rates as well, but not as often and as high as Avenida Del Mar, especially during the peak hour.³

Since 2013, on-street parking rates in the T-Zone have been recorded near or surpassing effective capacity (85%). In 2013, a significant number of T-Zone streets were above their effective parking capacities. The highest recorded on-street occupancy in 2013 was 90% on Saturday at 7 p.m. For Sunday, the highest recorded on-street occupancy in 2013 was 83% at 1 p.m., just within the effective capacity. The highest recorded on-street occupancies on Wednesday and Thursday in 2013 were 88% and 89% at 7 p.m., respectively, both surpassing the effective capacity threshold.

In 2016, the highest recorded on-street occupancy was 94% on Saturday at 7 p.m. This is the highest overall on-street occupancy recorded since the parking studies began in 2002. On Wednesday and Thursday in 2016 the recorded on-street occupancy was 89% and 88%, respectively. The effective capacity threshold was exceeded on every day at peak times. Occupancy rates have decreased in 2018, but rates still exceed the maximum effective capacity during peak times. These numbers reveal that the on-street parking system in the T-Zone is inefficient; however, there are opportunities to ameliorate this issue with improved parking management.

³ Individual and accumulative on-street occupancy rates for all recorded times can be found in the Summary Maps section and the Appendix.

DOWNTOWN PARKING STUDY

AUGUST 2018



Opportunities and Constraints

There are a number of strategies the City can implement to lower occupancy rates and control traffic circulation in the area. The report indicates parking inefficiencies stem from poor parking management rather than a lack of parking spaces. Key strategies should attempt to distribute parking evenly amongst all three different types of parking by:

- Continue lease program to make private parking more accessible. The City can continue efforts to sign leases with owners of several underutilized private parking lots in the study area, particularly during off-business hours in evenings. The lease program has increased the supply of parking and there is more opportunity to pursue with a continued commitment to fund the program.
- Investigate possible curb cut reduction. The city can look for opportunities where private lots have curb cuts that may be wider than what is needed for their use. This may add up to additional on-street parking spaces across the T-Zone in the aggregate.
- Update existing wayfinding sign program. An update to the T-Zone wayfinding sign program is likely to help with the parking imbalance. Drivers may be unaware of the availability of free private off-street parking where parking availability is the highest. Existing signs in the area direct traffic to free Downtown parking, but the design and location of signage may be impeding their effectiveness. Updating the Parking Wayfinding Sign Program could prove useful in effectively directing traffic and guiding drivers to specific locations for public parking. The Downtown Paseo Plan references its own signage recommendations for parking wayfinding in the Downtown area.
- Determining the necessity of red curbs. Red curbs exist for important reasons including safe access to parked cars, transit stops, fire hydrants, and pedestrian and cyclist crossings. As new development occurs and the Downtown land uses change, some red curbs may no longer be relevant to their initial intended use.
- Implementing a curb management program. Curb Management Programs (CMP) help better utilize curb space in the city and maintain a clear messaging system that reduces confusion for all commuters to the City including private vehicle owners, pedestrians, and cyclists. CMP's use parking management techniques so that curbs are available for parking, loading, or vehicle movements based on travel patterns and effectively manage parking supply along on-street parking by encouraging drivers to park for only as long as needed.

DOWNTOWN PARKING STUDY





- Regulating maximum time limits. If time limits are implemented parking may be made available to meet demand during peak time, and reduce traffic trips from drivers searching for parking. This is useful in both private and parking lots, but is especially useful for on-street parking where turnover for spaces is essential to support short-term transactions along the busier commercial avenues in the city. Additionally, maximum on-street time limits may encourage employees parking in the area to seek alternative options and not occupy spaces for extended periods of time. Increasing the parking time limit in the afternoon will offset potential issues with the strategy mentioned above. Time limits should be extended in the afternoon hours when people will traditionally spend longer amounts of time in a single area.
- Revising overnight parking restrictions. Side-street residential parking exceeds its effective maximum capacity in the evening hours when most people are home. Opening access to lots for overnight parking can relieve on-street parking stress for residents as non-residents will have more options to park.
- <u>Providing online access to parking information</u>. Online access to parking information can make the experience of finding parking less confusing and, in turn, improve traffic flow. Time limit information and areas to park for free can be included on the city website or a smartphone app.
- Consider additional technology to manage the parking system. Parking meters and pay stations for spaces where parking is not free will help enforce time limits. Smart phone apps or interactive websites displaying time limits and reminders are useful to visitors in the area.
- Improve walking and cycling conditions. Walking and biking infrastructure in the Downtown area is inconsistent. There are areas where bike lanes could be added or improved, consistent with recommendations in the Bicycle and Pedestrian Master Plan (BPMP) adopted in 2014. Increased numbers and maintenance of sidewalks, pedestrian crossings and bike lanes would improve walking and cycling in the area which could alleviate traffic congestion and parking demand in the area.
- Developing an in-lieu fee program. Because this document shows ample parking supply in the City's Downtown area, in-lieu fees are one of several options to lower the number of required spaces for new development. The fees from an in-lieu program can be used to support the strategies and recommendations outlined in this section such as creating new trolley stops, curb management, signage, investing in new technologies (electronic meters, parking app, etc.), and general improvements and maintenance to parking lots and pedestrian pathways or be used to fund additional parking elsewhere.

DOWNTOWN PARKING STUDY

AUGUST 2018



• <u>Downtown Parking Improvement District.</u> Work with Downtown Business Association (DBA) to assess interest in the formation of a parking improvement district with the DBA as a non-profit public-private partnership. With in-lieu fees for Downtown projects and/or the addition of metered parking, a parking district can focus Downtown generated parking revenue on direct investment of parking management strategies in the Downtown where parking demand is highest and in most need of improvement. Examples of strategies are discussed earlier in this report.

Transitioning From Private to Public

While the larger, free public lots are either at, or above the 90% capacity during peak hours, there are a higher number of smaller private lots with more parking spaces combined with lower occupancy (as previously mentioned in section, "Areas Most Impacted", on page 16). The underutilized private lots hold potential to increase accessible parking and ameliorate traffic congestion. Private lots with low occupancy rates during peak hours are listed below: 4-A, 11-C, 11-B, 11-A, 12-A, 12-B, 12-C, 8-B, 8-C, 7-E, 6-D, and 6-E.

Lot	Description	Occupancy	# of Spaces
		Rate	
4-A	Starbucks	77%	57
6-D	Private lot along Avenida Granada	65%	20
6-E	Italian Cravings Restaurant	42%	19
7-E	Verizon Store/Baskin Robins	57%	21
8-B	Ocean Breeze Medical Group	17%	12
8-C	130 Cabrillo Medical/Dental Building	42%	19
11-A	Tenant parking only	39%	46
11-B	Selma's	33%	12
11-C	Customers of 224 Avenida Del Mar	50%	28
12-A	Customer Parking Only (No Time Restrictions)	58%	52
12-B	Tenant parking only	67%	21

Table 6: Opportunities for Private Lots

Lot 4-C, the Fire Station / Senior Center on Avenida Rosa, is the only public off-street lot with a significant number of underutilized parking spaces during peak hour at a 48% occupancy rate. This could because lot 4-C is farther from higher activity establishments on Avenida Del Mar and surrounding streets, but nonetheless, there is opportunity to utilize this lot further.

DOWNTOWN PARKING STUDY AUGUST 2018



CONCLUSION

The parking study findings demonstrate there is no lack of parking supply throughout the Downtown Study area, but rather the parking supply may be used inefficiently when considering all of the parking available. The 2018 Downtown Parking Study depicts the areas of concern opportunity in the T-Zone. Most importantly, it is evident that the opportunity for more efficient parking management is viable through greater utilization of private parking spaces in this area. The public lots are used more often than the private lots, yet they represent only 347 of the 1,360 off-street spaces available. As previously mentioned, the peak occupancy observed in these public lots occurred on Saturday at 1 p.m. with an occupancy of 91%. During this same time period, the private lots were only at a 43% occupancy.

Overall, during the summer lunch/afternoon weekday periods and the evening weekend periods, the parking system is well above its effective capacity for on-street parking and public off-street parking. This indicates that private lots are the primary supply of available parking for patrons visiting the Downtown area during peak weekday and weekend times. While this is not necessarily a serious problem, it does constrain the parking system during peak hours and leaves visitors with an impression that sufficient parking is not available in the T-Zone. The private lots could be utilized by the public after normal business hours and on weekends to alleviate off street parking demand during the weekend hours that include lots that are closed off from traffic after 5pm.

The perception and analysis of most parking systems is predicated on the availability and convenience of on-street parking. If on-street parking occupancy is high, the entire parking system will be perceived to have no available parking. In the T-Zone, while the overall occupancy counts peaked at approximately 68% during peak time, the on-street parking for the entire area was at 80% and occupancy was above 90% along Avenida Del Mar. With on-street parking impacted, more drivers circle the block searching for available spaces to increase area traffic. This furthers the perception that the area is congested, no matter how many spaces may be actually available in public and private lots.

The following pages document provide general recommendations on site specific areas of the T-Zone where parking management improvements can mitigate problems identified in this document.

DOWNTOWN PARKING STUDY AUGUST 2018



RECOMMENDATIONS

In its approval of the General Plan Strategic Implementation Program (SIP), the City Council made it a high-priority to have a comprehensive strategy for Downtown parking as Implementation Measure 14 (IM 14) of the Mobility and Complete Streets Element. Based on the analysis above, the following recommendations are proposed as a comprehensive strategy to improve parking in the Downtown area.

Ongoing Downtown Parking Program

City staff monitors parking in the Downtown, analyzes issues, and pursues strategies on an ongoing basis to improve parking availability as a Downtown parking program. The following are recommended strategies on an ongoing basis. Separate from the April 16, 2019 City Council hearing, City review and action will be needed to pursue certain strategies, such as entering into new leases or changing leasing terms, pursuing capital improvements not covered in the budget and approved, or parking time restrictions.

- 1) Direct staff to create a Downtown Parking Action Team (DPAT) to oversee the comprehensive parking management strategies referenced in the General Plan. This will result in staff initiating an interdepartmental working group that meets quarterly to coordinate ongoing efforts to improve Downtown parking and implement parking study recommendations. On an ongoing basis, the DPAT will be tasked with overseeing strategies to improve parking directed by the City Council. The Downtown planning liaison will coordinate efforts with Downtown stakeholders, including the Downtown Business Association (DBA) and the Chamber of Commerce. In the next parking study, staff will provide an overview of the quarterly meetings that are held and progress made by the DPAT. This recommendation is covered under existing budget and may be implemented starting in 2019. The DPAT will return to Council in six months (October 2019) with information related to parking strategies that can be implemented at the present time as well as strategies to be included in a longer range plan. The DPAT will coordinate with the DBA and Chamber of Commerce before parking recommendations are agendized for Council consideration in six months.
- 2) Administer and expand the private parking lot leasing program, as follows:
 - a. Consider practical opportunities to lease new surplus parking spaces in private lots for public use.
 - Consider opportunities for leases to include partial/specific time usage limitations that may increase parking availability for visitors.

CITY OF SAN CLEMENTE DOWNTOWN PARKING STUDY AUGUST 2018



- c. As opportunities arise, inform owners of underutilized parking lots of the district wide benefits of opening up their parking for public use.
- 3) Work with the DBA to encourage Downtown businesses to direct employees to park outside T-Zone area where parking of high demand. In addition, when the City receives proposals to enter into off-site parking agreements, the City can consider adding conditions of approval to a discretionary permit that require T-Zone employees to park outside the T-Zone area. In particular, it is recommended for business employees to park at the public Fire Station/Senior Center lot (4-C and 12-F) during the evenings after 5 p.m.
- 4) Evaluate the adequacy and methods of parking enforcement and propose changes as necessary. This includes investigating the possibility of utilizing private parking enforcement resources and/or expanding the volunteer program.
- 5) Evaluate parking time restrictions and propose changes that are likely to result in increased use of underutilized off-street parking lots and make on-street parking spaces more available at peak periods. For example:
 - a. Reduce two-hour time limits to 90 minutes where on-street parking exceeds the effective capacity threshold at peak period, based on the study results.
 - b. Convert the all-day public parking lot 6-C on Avenida Granada to two-or-three hour parking to make parking spaces more available during the day, and implement an overnight parking permit program for residents currently allowed to park in the lot between 9 p.m. to 9 a.m. Public lot 6-C never exceeded more than 30% capacity after 5 p.m. which means there is an average of 12 unused parking spaces available.
- 6) Evaluate and propose paid public parking in certain areas with the outcome of increased use of underutilized off-street public parking lots and increased availability of on-street parking spaces at peak periods. If paid public parking is supported by the City Council, work with the DBA to determine if there is interest in establishing a Parking Improvement District (PIB) to focus investment of parking revenue on improvements and programs for the enhancement of the Downtown and improvement of parking. This may include but is not be limited to investments in the following:
 - a. Parking enforcement.
 - b. Expand the leasing of surplus parking spaces in private lots.

DOWNTOWN PARKING STUDY

AUGUST 2018



- c. Public improvements on Avenida Del Mar and El Camino Real, such as signage, lighting, bicycle facilities, and various recommended improvements in the Downtown Paseo Plan.
- 7) Update and increase circulation of the public parking brochure. Include information for residents, visitors, and employees to find current public parking areas and be informed of time restrictions. Provide brochures to the DBA and an electronic version for their website and Facebook page. The Downtown planning liaison continue to distribute maps to businesses and encourage for them to be placed in a visible location for customers.
- 8) Encourage the use of shared parking agreements between private businesses.
- 9) Provide for the issuance of overnight parking passes to restaurants as a program to discourage drinking and driving. This type of program has been implemented previously.
- 10) When appropriate, limit the issuance of parking waivers unless private parking spaces are made available for public use as part of the parking waiver request. Previously, it was City policy in certain terms not to issue waivers unless private parking was made available to the public through an agreement with the City. In consultation with the Planning Commission, there is support of adding "where appropriate" in the waiver policy, to allow for the City to consider projects that may revitalize Downtown areas in need of investment, support historic preservation, or implement other City goals, where there is surplus public parking available during peak period.
- 11) Encourage active transportation:
 - a. Evaluate opportunities to add additional bicycle racks Downtown, in addition to the racks planned for installation along Avenida Del Mar, if need arises.
 - b. Consider providing adequate bike lanes along roads expanding out from Avenida Del Mar; and
 - c. Consider improving the level of walkability in the Downtown area by evaluating feasible options to fund sidewalks and pedestrian pathways.
- 12) When appropriate, require new development to have employees use parking lots outside the T-Zone area to maximize parking for customers near businesses, as a condition of approval for a discretionary permit.
- 13) Evaluate applications for new development to ensure they include adequate lighting and signage in parking areas.

DOWNTOWN PARKING STUDY

AUGUST 2018



- 14) Evaluate cost of "smart" parking spaces or other technologies, which are sensors installed in parking lots that alert drivers with compatible interfaces when parking spaces are available and/or when their time limit is near expiration. Additionally, the sensors can send signals to law enforcement when a car has overstayed its time limit.
- 15) Evaluate the impact the San Clemente Trolley has on Downtown parking and pursue opportunities to expand the service beyond the summer, possibly to year round operations.
- 16) Evaluating the effectiveness of the SC rideshare program in partnership with Lyft ("SC Rides") and consider changes, including an incentive program, that improve service and support parking management objectives. The SC Rides program was intended to provide transit service options that offset the loss of bus Route 191 and 193, formerly provided by the Orange County Transportation Authority (OCTA).
- 17) Remove unused curb cuts to reduce disruption to pedestrians and potentially add parking.

Parking Regulation Changes

The following recommendations involve regulatory changes that are one-time implementation measures requiring City Council initiation by a majority vote. If City Council supports these action items, staff would bring the items to the City Council for consideration and initiation at a future meeting, based on annual priorities set by City Council through the update of the General Plan Strategic Implementation Plan (SIP).

- 18) Develop parking standards for neighborhood electric vehicles (NEV), motorcycle, and scooter parking, so that these alternative transportation methods can be accommodated in the Downtown, thus reducing automobile parking demand.
- 19) Allow off-site parking to be located within 900 feet of a site, instead of the current requirement of 300 feet, consistent with findings in the Walker 2003 Downtown Parking Needs Assessment ("Walker Study"). The Walker Study found employees traditionally park longer than shoppers and visitors, and it is not unreasonable to expect them to park further from their destination. Currently, all required parking must be within a 300-foot radius of the business it serves. Many cities allow employee parking to be located further away so staff recommends the Municipal Code be amended to allow employee parking to be located more than 300 feet away from the business it serves. A 900-foot walking radius is reasonable; it will require less than a five minute walk. This recommendation is not meant to penalize employees, but to minimize the local vehicle and pedestrian foot-traffic and, in turn,

DOWNTOWN PARKING STUDY AUGUST 2018



improve the circulation in the area making it easier and quicker for people to find short-term on-street parking for running errands.

- 20) Reevaluate and propose changes to parking design standards as practical. For example, revisions could include compact parking and back-in spaces, which require a narrower drive aisle.
- 21) Evaluate the possibility of establishing an in-lieu parking program and provide recommendations on the best use of revenue from the in-lieu parking program.

Parking Lot Lease Program Expansion

The City budgets annually to lease private parking lots to make more parking spaces available for public use. The following are recommendations to add parking lots to the leasing program, if property owners have interest. To initiate a new lease or change terms of an existing lease, separate City Council action would be required at a future meeting. The parking study analysis found the following parking lots had surplus parking spaces at peak overall time.

- 22) Lot 2-E, Presbyterian Church. There are approximately 7 parking spaces available in this parking lot at peak use on Sunday at 9 a.m.
- 23) Lot 3-A, Sit 'n Sleep. There are approximately 9 parking spaces available in this parking lot at peak use on Saturday at 9 p.m.
- 24) Lot 4-A, Starbucks. There are approximately 6 parking spaces available in this parking lot at peak use on Wednesday at 11 a.m.
- 25) Lot 6-D, West side of Ave. Granada. There is are approximately 7 available parking spaces in this parking lot at peak use on Thursday at 1 p.m.
- 26) Lot 9-A, Kehoe Lot. There are approximately 28 parking spaces available in this parking lot at peak use on Wednesday at 5 p.m.
- 27) Lot 12-A (three combined lots on Avenida Granada in Sector B). There are approximately 10 parking spaces available in this parking lot at peak use on Thursday at 3 p.m.
- 28) Lot 12-D, Fed-Ex Kinko. There is are approximately 5 available parking spaces in this parking lot at peak use on Wednesday at 1 p.m.

CITY OF SAN CLEMENTE DOWNTOWN PARKING STUDY AUGUST 2018



HISTORICAL TRENDS

1150

2000

2002

2004

2006

2008

2010

Year

2012

2014

2016

2018

2020

By analyzing data from past studies, we can see some patterns in figure 9 below. The 2006 counts showed the parking system was notably busier than it was in 2002. The 2008 counts showed that parking demand had dipped from 2006 and became closer to the demand seen in 2002. Despite the recession in 2008, the 2010 counts showed significant increases since 2008. In many areas of the country, the economic decline had not improved the subsequent two years. The 2010 counts were significantly higher than in 2008 and brought the totals much closer to the 2006 levels. In 2013, the counts indicated a moderate increase from 2010 levels. Compared to 2013, there was a steady increase in occupancy rates and number of spaces occupied for 2016.

This trend shows that parking in the T-Zone area is continuing to be impacted and will continue to face challenges. The 2016 counts remain the highest on record in terms of both total occupancy and percentage of spaces occupied. The counts for the peak time in 2018 are slightly below that.

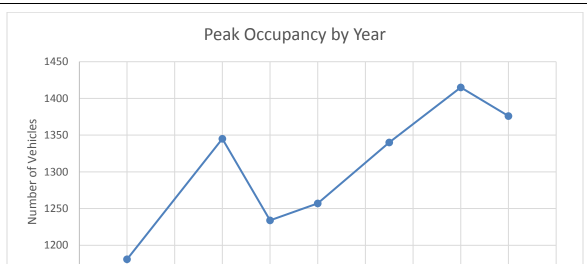


Figure 9: Peak Occupancy by Year, 2002 – 2018

DOWNTOWN PARKING STUDY AUGUST 2018



In 2006, the overall occupancy peaked at 71% on Sunday at 11 a.m. This was attributed to the demand by church-goers and farmers' market attendees as they filled public lots and on-street spaces, leaving private lots largely empty. This is similar to the 2018 numbers recorded throughout Sunday morning and early afternoon. In 2008, demand peaked at 65% on Wednesday at 1 p.m., a 6% drop from the previous year. The overall peak in 2010 revealed a shift from the 2008 late morning peak driven by businesses to an evening peak likely driven by restaurant use on Avenida Del Mar. In 2013, the peak occupancy rate shifted back to an afternoon peak reaching 70% on Thursday at 1 p.m. In 2016 and 2018, the peak occupancy was also on Thursday at 1 p.m., now for the fourth consecutive time, with occupancy rates of 71% and 68% respectively. The high-occupancy rate in 2018 was recorded twice, once on Thursday at 1 p.m. and again on Sunday at 1 p.m.

OVERALL PEAK - By Year

- In 2002, the highest recorded occupancy was 1,181 vehicles on Wednesday at 11 a.m. with an occupancy rate of 62%;
- In 2006, the highest recorded occupancy was 1,345 vehicles on Sunday at 11a.m. with an occupancy rate of 71%;
- In 2008, the highest recorded occupancy was 1,234 vehicles on Wednesday at 1 p.m. with an occupancy rate of 65%;
- In 2010, the highest recorded occupancy was 1,257 vehicles on Saturday at 7p.m. with an occupancy rate of 67%;
- In 2013, the highest recorded occupancy was 1,340 vehicles on Thursday at 1 p.m. with an occupancy rate of 71%;
- In 2016, the highest recorded occupancy was 1,440 vehicles on Thursday, July 28 at 1 p.m. with an occupancy rate of 71%;
- In 2018, the highest recorded occupancy was 1,376 vehicles on Thursday, August 9 at 1 p.m. with an occupancy rate of 68%.

Parking demand has decreased by 3% since 2016. The same rate of change occurs when comparing numbers for 2013 and 2018 data; a decrease from 71% to 68%; however, the counts for 2018 are actually 36 percentage points (counted cars) higher than what was recorded for 2013 due to an update in the inventory.

DOWNTOWN PARKING STUDY AUGUST 2018



PEAK TIMES – By Day and Year (Weekday and Weekend)

Wednesday & Thursday:

In 2002, the highest recorded occupancy was at 11 a.m. (1,181 cars), in 2006 it was at 1 p.m. (1,223 cars), in 2008, it was at 1 p.m. (1,234 cars), in 2010, it was at 1 p.m. (1,243 cars), and in 2013, it was at 1 p.m. (1,324 cars). In 2016, the highest recorded occupancy was at 1 p.m. (1,440 cars).

For 2018, the peak occurred on a Thursday at 1 p.m. when 1,376 cars were observed, representing a 5 percent decrease from 2016.⁴ Table 7 below shows changes in peak overall occupancy by year.

Table 7: Time of highest recorded occupancy on Wednesday or Thursday by year

	Time of highest recorded occupancy by year					
Year	Day	Time	Number of Vehicles	Percent Increase or Decrease		
2002	Wednesday	11 a.m.	1,181	-		
2006	Thursday	1 p.m.	1,223	3%		
2008	Wednesday	1 p.m.	1,234	1%		
2010	Thursday	1 p.m.	1,243	1%		
2013	Thursday	1 p.m.	1,324	6%		
2016	Thursday	1 p.m.	1,440	8%		
2018	Thursday	1 p.m.	1,376	-5%		

Figure 10 below compares occupancies for Wednesday. Figure 11 below compares yearly occupancy for Thursday (Thursday was not counted in 2002). As seen in the figures, compared to 2016, every hour count on Wednesday and Thursday saw a decrease in demand. The 2018 counts are close to the counts recorded in 2013. The figures also shows that the two weekday peak occupancies occur at 1 p.m. and 7 p.m.

⁴ For 'raw' data on inventory numbers see appendix item B and C



Figure 10: Wednesday Occupancy Counts 2002 - 2018

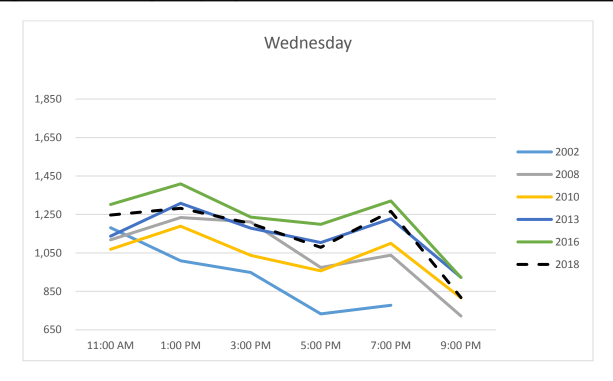
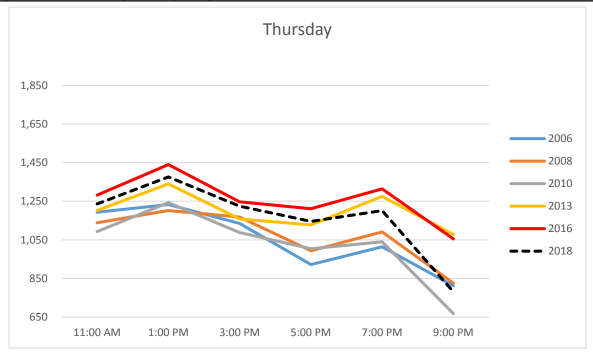


Figure 11: Thursday Occupancy Counts 2006 - 2018



Note: Thursday counts were not recorded in 2002

DOWNTOWN PARKING STUDY

AUGUST 2018



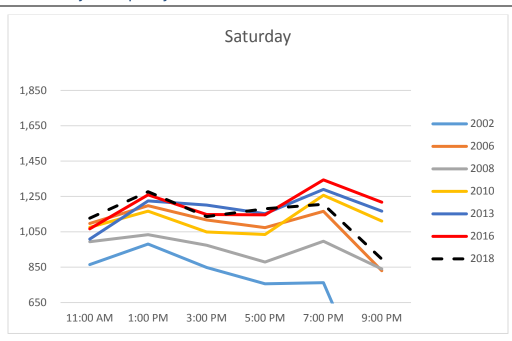
Saturday:

The Saturday highest recorded occupancy for 2018 was at 1 p.m. with 1,277 vehicles recorded, a 63% percent occupancy rate. The occupancy is a 68 vehicle-count decrease since 2016. In 2013, the highest recorded occupancy was at 7 p.m. with 1,290 vehicles, a 68% occupancy rate. The Saturday peak in 2010 also occurred at 7 p.m. with 1,257 vehicles identified, a 67% occupancy rate. The 2010 numbers represent an increase of 223 vehicles or 18% from the 2008 Saturday peak data. There was a decrease in the number of vehicles from 2006 to 2008 from 1.198 to 1.034 but an increase from 2002 to 2006 from 981 to 1198. Table 6 below shows changes in peak overall occupancy by year.

Table 8: Time of highest recorded occupancy on Saturday by year

	Time of highest recorded occupancy by year					
Year	Time	Number of Vehicles	Percent Increase or Decrease			
2002	1 p.m.	981	-			
2006	1 p.m.	1,198	18%			
2008	1 p.m.	1,034	-16%			
2010	7 p.m.	1,257	18%			
2013	7 p.m.	1,276	1%			
2016	7 p.m.	1,344	5%			
2018	1 p.m.	1,277	-5%			

Figure 12: Saturday Occupancy Counts 2002 – 2018



DOWNTOWN PARKING STUDY AUGUST 2018



Figure 12 shows Saturday parking occupancy for 2002, 2006, 2008, 2010, 2013, 2016 and 2018. As shown in the figure, parking rates stayed roughly the same on Saturday when compared to 2016, except for the counts at 7:00 p.m. which is the lowest recorded counts during this day and time since 2006. On Saturday evenings at 7 p.m., the counts have increased by 67 vehicles from 1276 vehicles in 2013 to 1,343 vehicles in 2016.

Sunday:

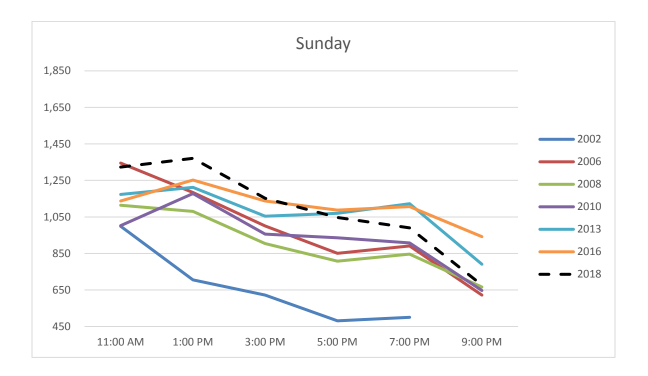
The Sunday highest recorded occupancy for 2018 was at 1 p.m. with 1,371 vehicles recorded, a 68% occupancy rate. The Sunday highest recorded occupancy for 2016 was at 1:00 PM with 1,252 vehicles recorded, a 61% occupancy rate. The increase in occupancy was 9% from 2016 to 2018, representing 119 vehicles. In 2013, the highest recorded occupancy was at 1 p.m. with 1,196 vehicles, a 59% occupancy rate. The Sunday highest recorded occupancy in 2010 occurred at 1 p.m. as well, with 1,178 vehicles, a 57% occupancy rate. The 2010 numbers represent an increase of 64 vehicles or 5% from the 2008 Sunday peak data. There was a decrease in the number of vehicles from 2006 to 2008 from 1,345 to 1,114 but an increase from 2002 to 2006 from 999 to 1,345 vehicles. Table 9 shows the percent increase or decrease of the highest recorded occupancy by year.

Table 9: Time of highest recorded occupancy on Sunday by year:

	Time	of highest recorded oc	cupancy by year
Year	Time	Number of Vehicles	Percent Increase or Decrease
2002	11 a.m.	999	-
2006	11 a.m.	1,345	26%
2008	11 a.m.	1,114	-21%
2010	1 p.m.	1,178	5%
2013	1 p.m.	1,196	2%
2016	1 p.m.	1,252	4%
2018	1 p.m.	1,371	9%



Figure 13: Sunday Occupancy Counts 2002 – 2018:



On-Street Findings by Year

- In 2002, the highest recorded on-street occupancy rate was 76% on Wednesday at 11 a.m.
- In 2006, the highest recorded on-street occupancy rates were 82% on Saturday at 7 PM and 81% on Sunday at both 11 a.m. and 1 p.m.
- In 2008, the highest recorded on-street occupancy rates were 82% on Thursday at 7 PM and 77% on Wednesday at 1 p.m. and Thursday at 3 p.m.
- In 2010, the highest recorded on-street occupancy was 87% on Saturday at 7 p.m.
- In 2013, the highest recorded on-street occupancy rates were 90% on Saturday at 7 p.m., 83% on Sunday at 1 p.m., 88% on Wednesday at 7 p.m., and 89% on Thursday at 7 p.m.
- In 2016, the highest recorded on-street occupancy was 94% on Saturday at 7 p.m. This is the highest overall on-street occupancy recorded since the parking studies began in 2002.
- In 2018, the highest recorded on-street occupancy rate was 90% on Sunday at 11 a.m.

DOWNTOWN PARKING STUDY AUGUST 2018



Off-Street Findings by Year

<u>Private:</u> There are currently 1013 private off-street parking spaces in the T-Zone - an 8 space increase from the 2016 study. The peak occupancy was 533 vehicles, at 53% occupancy on Thursday at 1 p.m. The occupancy rates have continued to range from 52 to 59% since 2002, it is evident that the opportunity for more efficient parking management is viable through greater utilization of private parking spaces in the T-Zone area.

- In 2006, the peak was 59% on Sunday at 11 a.m.
- In 2008, the peak was 54% on Sunday at 11 a.m.
- In 2010, the peak was 53% on Thursday at 1 p.m.
- In 2013, the peak was 495 vehicles at 52% on Thursday at 1 p.m.
- In 2016, the peak was 537 vehicles at 53% on Thursday at 1 p.m.
- In 2018, the peak was 533 vehicles at 53% on Thursday at 1 p.m.

<u>Public:</u> The public lots are much more highly utilized than the private lots, yet they represent only 26 percent off-street spaces available (2018 numbers). The peak occupancy observed in these public lots occurred on Saturday at 1 p.m. with an occupancy rate of 91%. During this same time period, the private lots were only at a 43% occupancy. In 2016, the peak occupancy observed in these public lots occurred on Thursday at 1 p.m., with 335 vehicles present in the 353 vehicle system (95% occupancy rate). The occupancy for private lots was approximately 41%.

SUMMARY MAPS (2018)

Figure 14, on the following page, shows the on-street spaces and off-street parking lots included in the study. Figures 15-22, on pages 38-45 show the percentage of occupied parking in the Downtown T-Zone study area for each day data was collected. Low occupancy (below 40% occupancy) lots and street parking are shown in Figure 23. The map in Figure 24 and 25 are full occupancy breakdowns for Thursday at 1 p.m. and Sunday at 1 p.m. respectively. At these times the counts were the highest recorded occupancy of the study.

DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



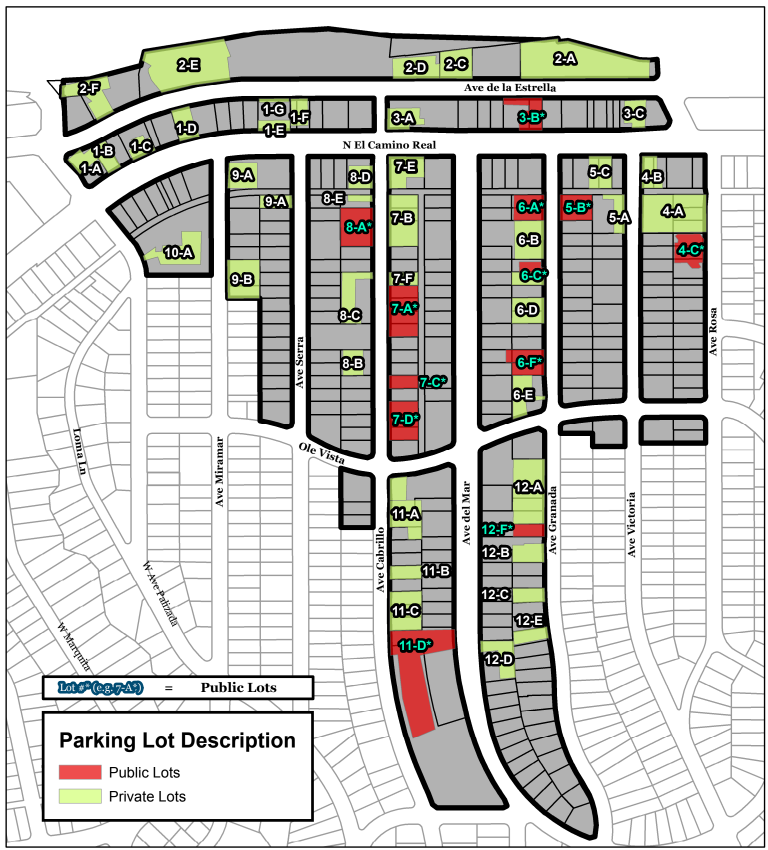
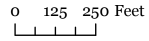


Figure 14: Downtown Parking Study 2018

Downton Parking Supply

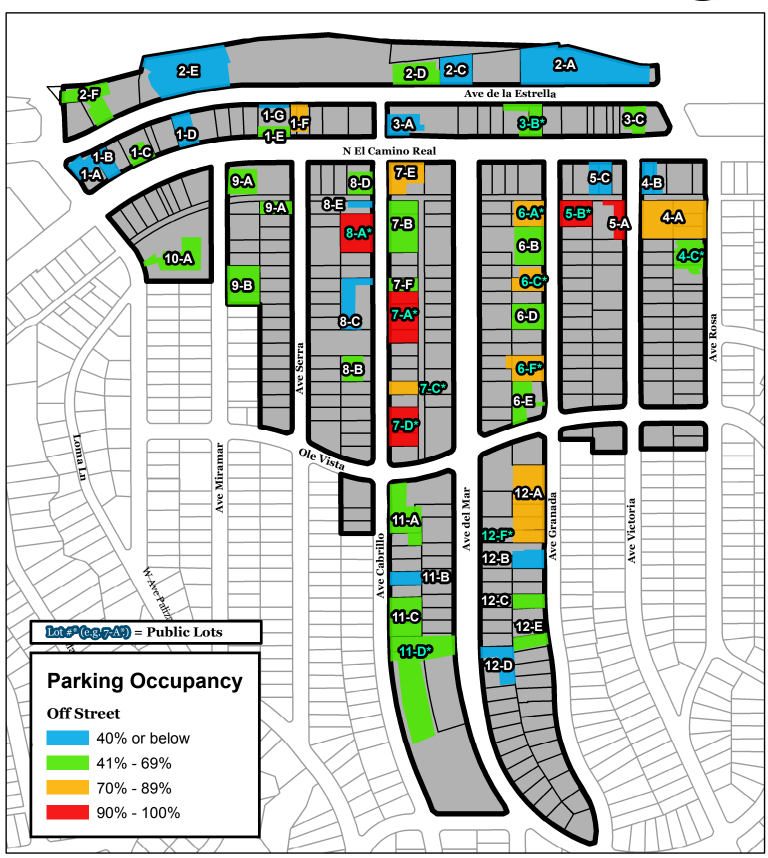
Page | 39





DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





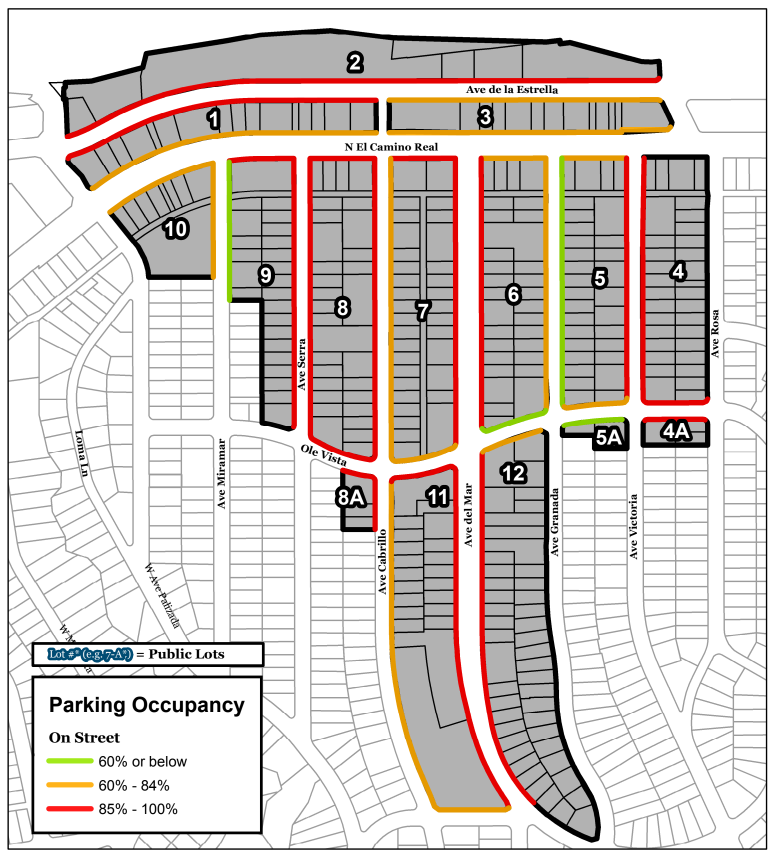
Downtown Parking Study 2018

Figure 15: Off-Street Peak Demand Wednesday, August 8 (1:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





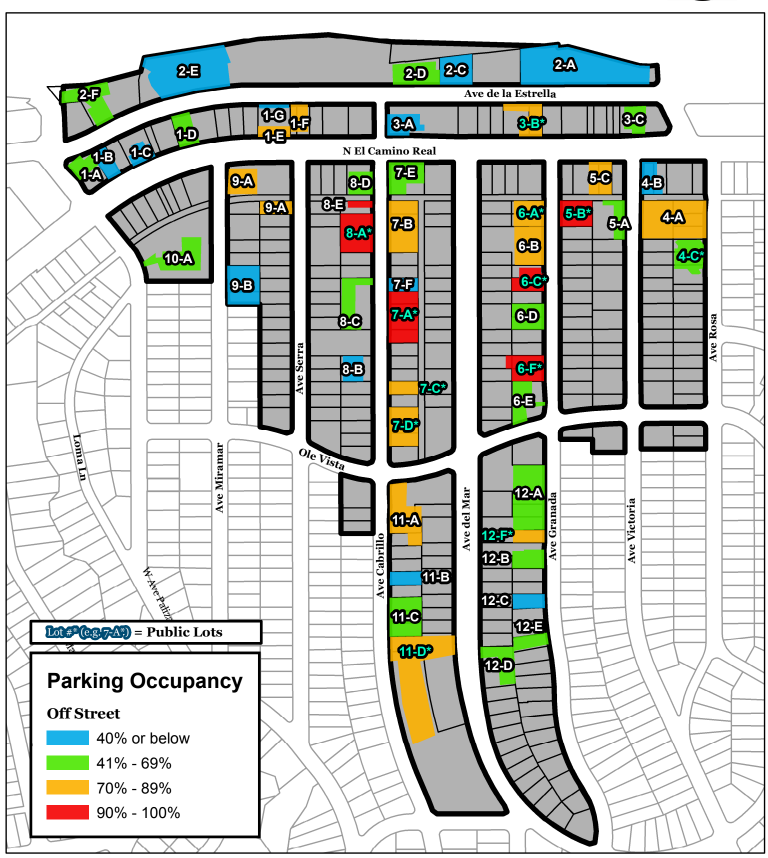
Downtown Parking Study 2018

Figure 16: On-Street Peak Demand Wednesday, August 8 (7:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





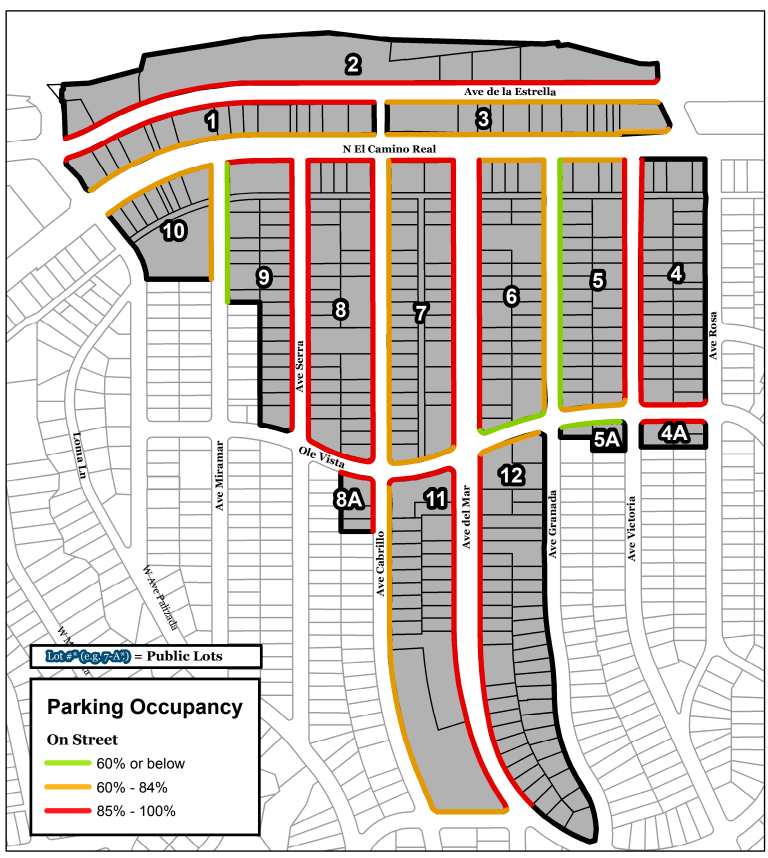
Downtown Parking Study 2018

Figure 17: Off-Street Peak Demand Thursday, August 9 (1:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





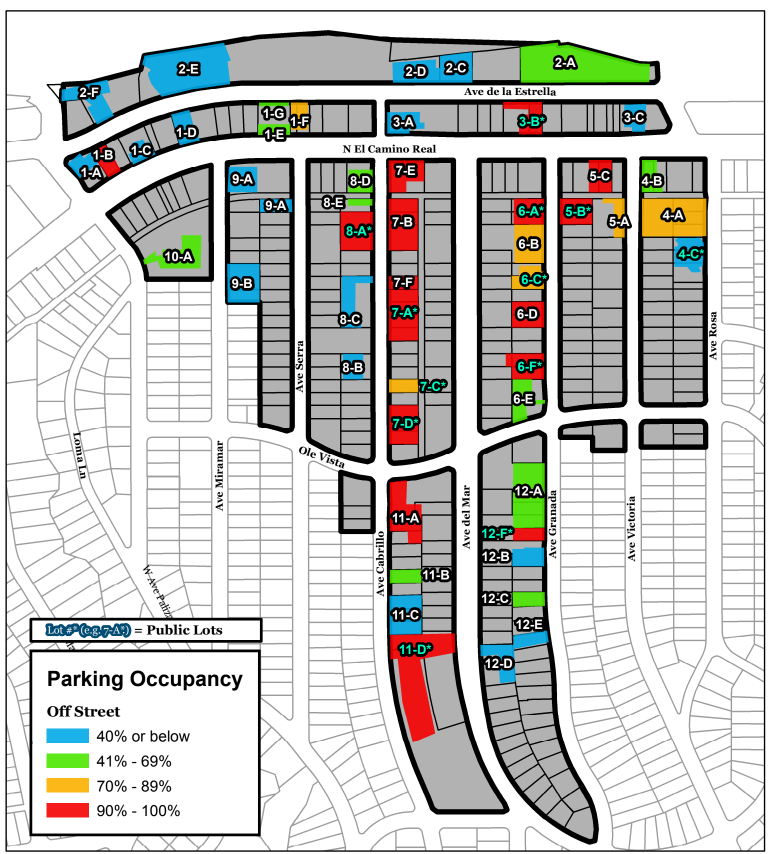
Downtown Parking Study 2018

Figure 18: On-Street Peak Demand Thurssday, August 9 (1:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





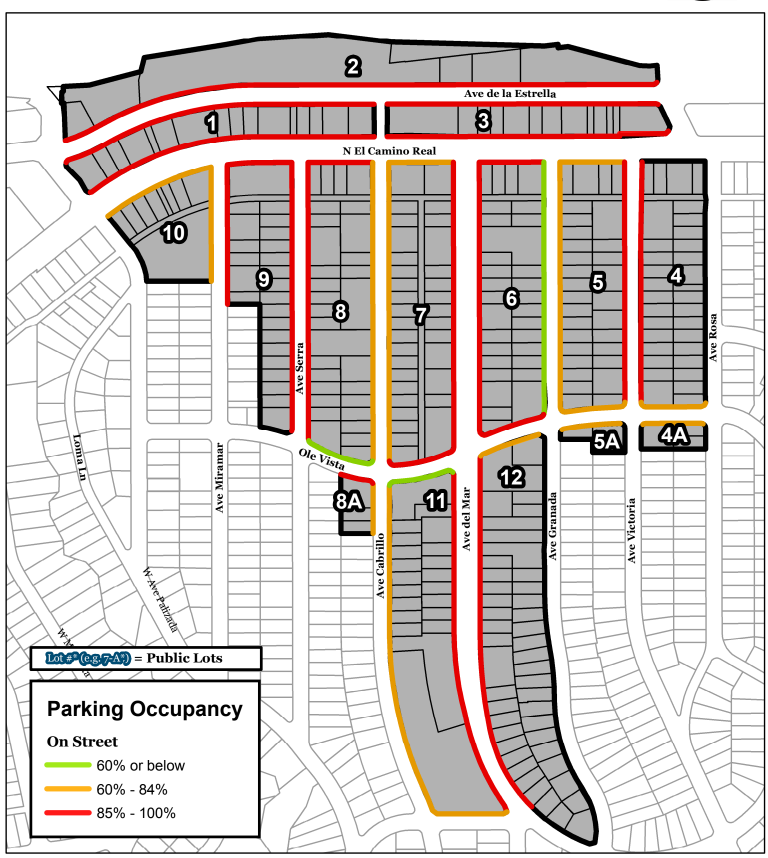
Downtown Parking Study 2018

Figure 19: Off-Street Peak Demand Saturday, August 4 (1:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





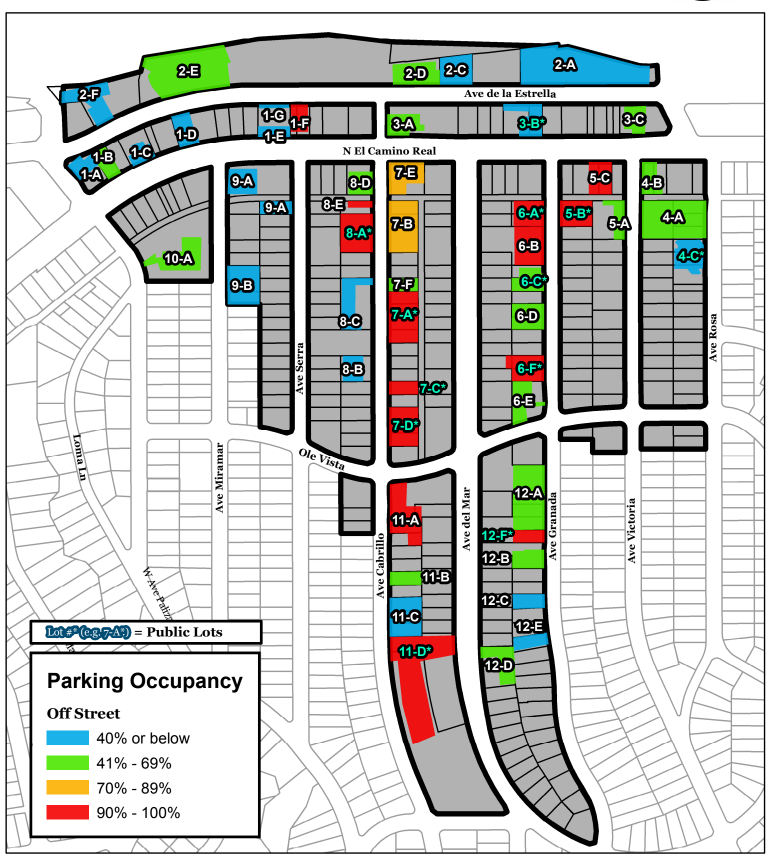
Downtown Parking Study 2018

Figure 20: On-Street Peak Demand Saturday, August 4 (7:00 P.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





Downtown Parking Study 2018

Figure 21: Off-Street Peak Demand Sunday, August 5 (1:00 P.M.)

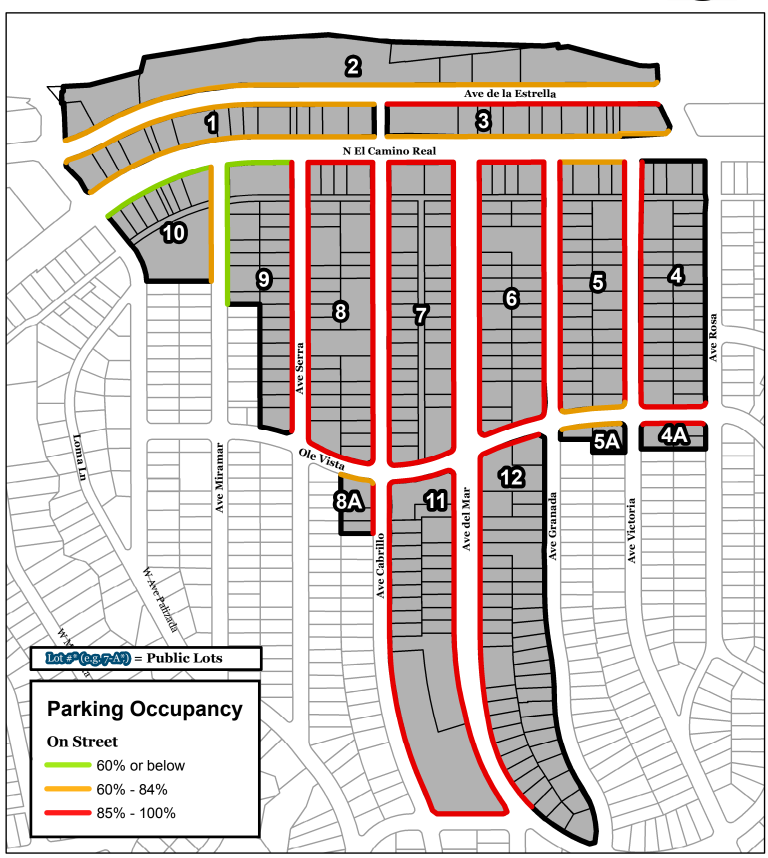
0 125 250 Feet

Page | 46



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018





Downtown Parking Study 2018

Figure 22: On-Street Peak Demand Sunday, August 5 (11:00 A.M.)



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



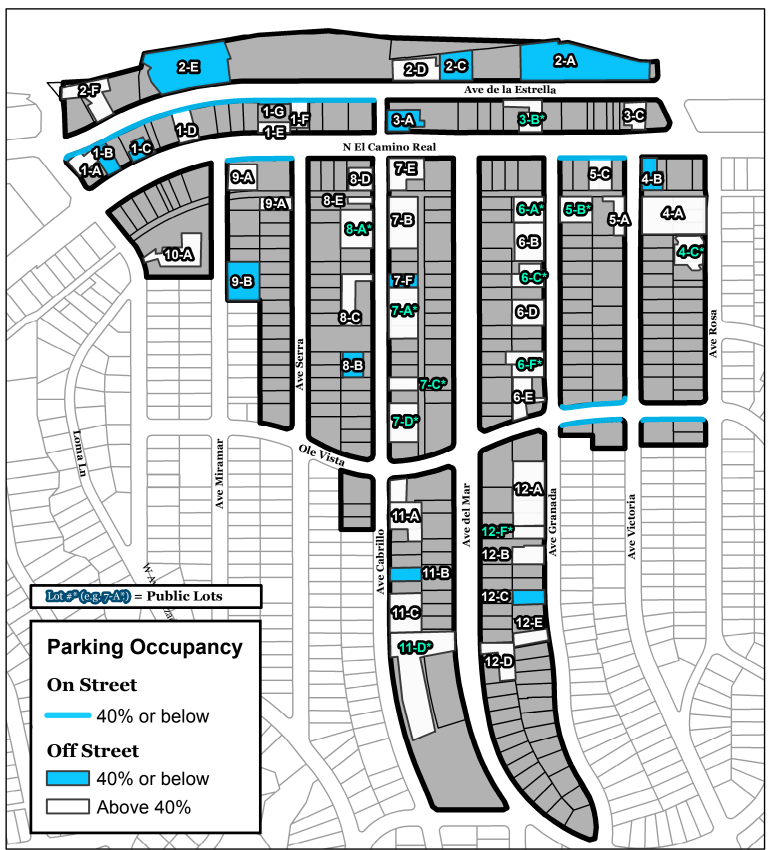


Figure 23: Downtown Parking Study 2018
Low Occupancy Thursday 1:00 P.M.



DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



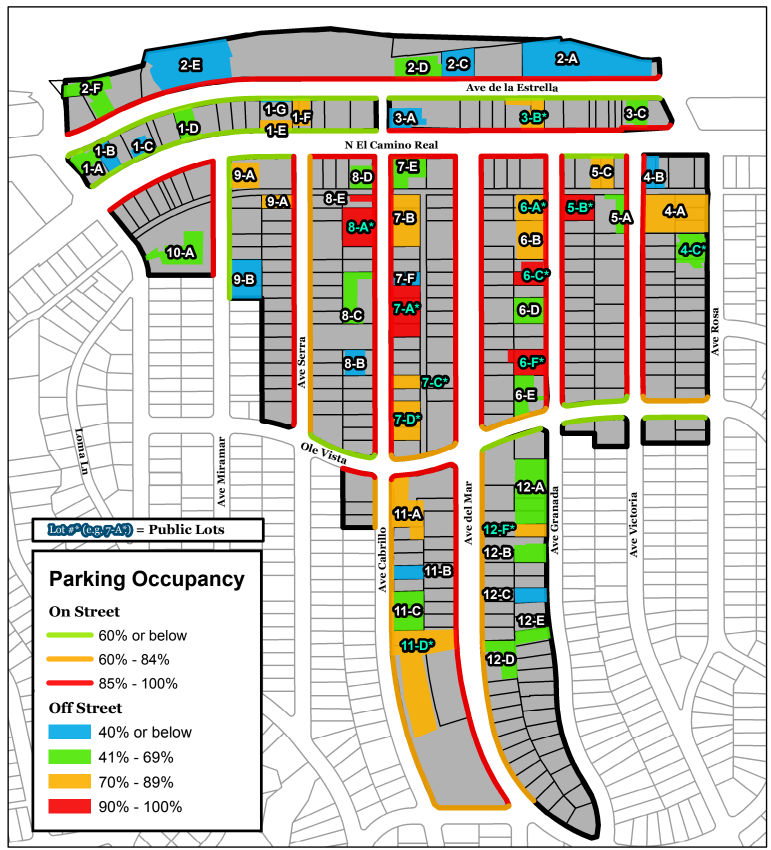
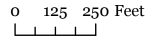


Figure 24: Downtown Parking Study 2018 Thursday August 9, 2018 1:00 P.M. Page | 49





DOWNTOWN OCCUPANCY COUNT UPDATE AUGUST 2018



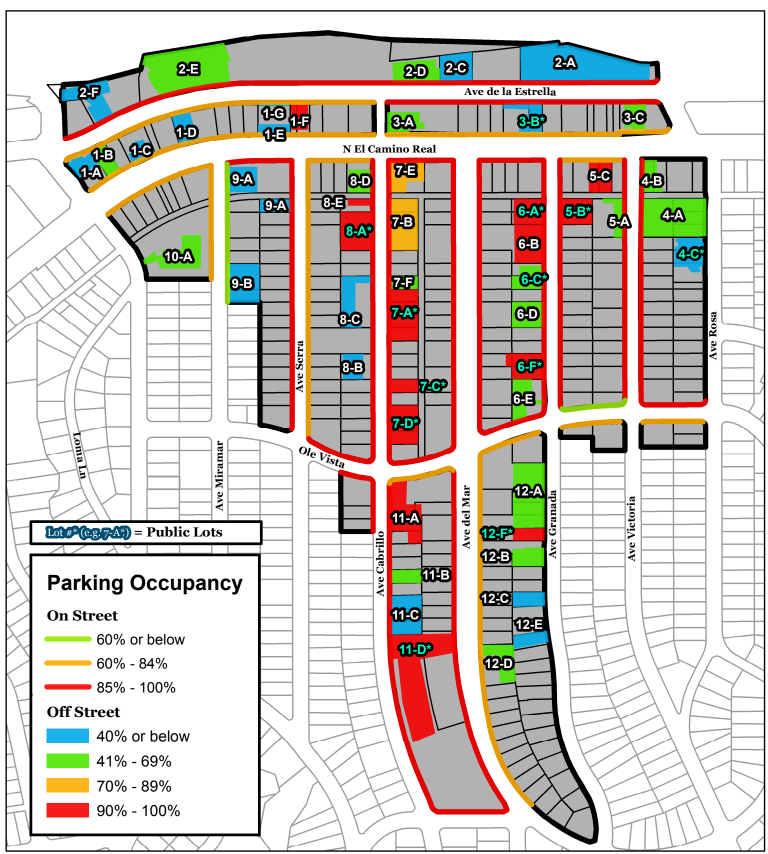
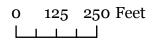


Figure 25: Downtown Parking Study 2018 Sunday August 5, 2018 1:00 P.M. Page | 50







APPENDIX

DOWNTOWN PARKING STUDY AUGUST 2018



Appendix A: On-Street Parking Inventory

		Dov	vntown On-Street Parking Inventory
Block	Face	Number of Spaces	Notes
	N*	-	
1	S*	-	
_	W	19	2 hour parking 9 a.m. – 6 p.m.; 30 min. parking 2 a.m. – 5 a.m.
	Е	24	No restrictions
	N*	-	
2	S*	-	
	W	54	No restrictions
	E*	-	
	N*	-	
3	S*	-	
3	W	18	2 hour parking 9 a.m. – 6 p.m.; 30 min. parking 2 a.m. – 5 a.m.
	Е	21	No restrictions
	N	17	No parking: 9 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	S*	-	
4	W	6	No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
	E*	-	
4A	Е	8	No parking: 9 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	N	25	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m., Thursday - Saturday; No parking: 4 a.m. – 6 a.m., M-F (4 spaces)
5	S	14	2hr parking: 9 a.m. – 6 p.m.; No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
	W	6	2hr parking; 30 min. parking: 2 a.m. – 5 a.m.; No parking 2nd & 4th Wednesday of each month for street sweeping
	Е	5	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
5A	E	4	No parking: 7 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	N	39	2hr parking: 8 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
6	S	20	2hr parking: 9 a.m. – 6 p.m.; No parking: 4 a.m. – 6 a.m., M-F; 30 min. parking: 2 a.m. – 5 a.m.
	W	5	2hr parking; 30 min. parking: 2 a.m. – 5 a.m.
	Е	7	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.

DOWNTOWN PARKING STUDY





	Ν	24	30 min. parking: 2 a.m. – 5 a.m., Thursday - Saturday; No parking: 4 a.m. – 6 a.m., M-F (5 spaces)
7	S	51	2hr parking: 8 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
	W	5	2hr parking; 30 min. parking: 2 a.m. – 5 a.m.
	Е	4	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
	N	24	No parking: 4 a.m. – 6 a.m., M-F (last 4 spaces); No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
8	S	28	No parking: 4 a.m. – 6 a.m., M-F (5 spaces); 30 min. parking: 2 a.m. – 5 a.m., M-W; No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday for street sweeping
	W	7	No parking: 7 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	Е	7	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
8A	S	4	No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
6A	Е	6	No parking: 9 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	N	19	No parking: 4 a.m. – 6 a.m., M-F (5 spaces); No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
9	S	18	No parking: 4 a.m. – 6 a.m., M-F (4 spaces); No parking: 9 a.m. – 1 p.m., 2nd & 4th Thursday of each month for street sweeping
	W*	-	
	E	5	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
	N*	-	
10	S	12	No parking: 4 a.m. – 6 a.m., M-F (5 spaces); No parking: 9 a.m. – 1 p.m., 2nd & 4th Wednesday of each month for street sweeping
	W*	-	
	E	11	2hr parking: 9 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.
	N	30	
			2hr parking: 8 a.m. – 6 p.m.; 30 min. parking: 2 a.m. – 5 a.m.; No
11	S	43	parking: 6 a.m. – 3 p.m., Sunday for Farmer's Market
	W	9	2h and the 20 min and the 2 min 5
	E	7	2hr parking: 30 min. parking: 2 a.m. – 5 a.m.
		55	2hr parking: 30 min. parking: 2 a.m. – 5 a.m.; Last 7 southern spaces: No parking: 9 a.m. – 1 p.m., 2nd & 4th Thursday of every month for street
	N		sweeping
12	S*	-	
	W	-	(Previously 7 spaces, moved to 12-North)
	E	6	2hr parking: 30 min. parking: 2 a.m. – 5 a.m.
Totals:		667	*block faces not included in the study

DOWNTOWN PARKING STUDY AUGUST 2018



Appendix B: On-Street Parking Occupancies

			12			;	1			10			,	٥		8A			∞				7			6		5A			ъ		4A		4			w				<u> </u>			1		Block	!	
	Total	Е	₩ S <mark>*</mark>	z	Е	٤	S	z	Е	V *	n 2	*	₩	S	Z	Е	S	π ≷	v	, z	:	8	S	z	Е	€ (s	2 m	ı m	8	S	z	т "	. ≤	S *	z	ш	¥ 4	* Z	* *	8	S*	N*	Е	۶ ۲	Ç.	Face N*		
	667	6		55	7	9	43	30	11	- 12	12	5		18	19	6	4	7	28	20	4	5	51	24	7	5	20	30	. 5	6	14	25	∞ ,	6		17	21	10			54			24	19	Ŀ	inv.		
City of Sa	434	3		19	4	8	21	20	6	77	12	4		20	8	4	3	4 د	20	77	0	1	50	20	4	3	16	3/	0	6	12	22	6	6		16	14	0			13			9	3		9 am		
City of San Clemente,	494	4		40	6	2	36	22	∞	,	7	4		11	9	4	2	υ ₍	25	25	25	4	21	29	6	4	21	27	3	4	13	23	1	7		4	10	10			49			12	18		11 am	Sa	5
e, 2016	530	3		44	6	5	38	21	11	TT	11	4		10	9	6	7	ი 4	28	70	4	4	49	25	6	4	22	38	2	2	14	25	ы	5		12	10	14			47			3	11		1 pm	Saturday, August 4, 2018	Weekday Occupancies
	498	0		44	0	8	31	27	1	OT	10	5		19	7	3	4	7	//	07	4	4	49	20	5	5	14	36	0	3	14	16	3	5		16	13	0			32			17	11		3 pm	, Augu	у Осси
	542	1		46	5	7	40	24	12	11	11	5		8	8	6	3	7	23	24	4	4	41	21	7	4	10	37	2	4	13	11	5	5		12	20	14			53			24	15		5 pm	st 4, 20	pancie
	581	4		47	3	7	40	28	9	9	٥	5		21	22	6	3	7	20	22	3 0	5	52	18	6	5	10	38	υ	5	12	15	5	5		15	19	17	I		47			25	17	T	7 pm		
	405	4		27	1	5	17	28	9	O	Я	3		15	8	4	5	7	ΔI	300	4	з	26	17	6	1	∞ t	10	2	3	13	8	6	5		15	12	1n			45			19	15	I	9 pm		
	456	5		45	6	8	37	21	2	OT	10	1		13	7	5	3	1 5	77	1/	1	3	35	28	5	4	2 00	73	υ	3	11	15	5	5		15	15	1/			34			17	2		9 am		
	602	6		48	8	9	43	33	2	0	×	2		21	6	5	4	7	67	17	4	· ∞	51	25	6	9	19	30	4	5	13	26	7	6		18	20	10	I		39			18	12	T	11 am		-
	598	4		45	5	9	24	33	9	y	٥	5		20	9	6	4	лσ	67	02	4	7	51	26	6	6	19	38	υ	3	16	22	6	6		17	20	10			55			20	13	Ī	1 pm	unday,	Veekdo
	525	6		47	6	8	37	27	4	,	7	2		17	10	5	3	7	20	5C	4	4	48	20	5	4	12	37	0	6	12	12	7	6		15	13	10			45			16	7	Ī	3 pm	Sunday, August 5, 2018	Weekday Occupancies
	513	5		43	6	7	36	23	9	0	×	5		17	9	5	2	9 A	17	21	4	4	49	17	5	4	∞ S	35 0	, 1	5	11	7	6	5		13	14	10			42			21	17	T	5 pm 7 pm	t 5, 20	pancie
	507	4		45	4	7	30	26	7	a	η.	6		13	9	6	2	4 a	ET	10	4	4	50	16	6	ω	9	27	ω	З	12	10	7	6		13	19	10			40			21	20	T	7 pm	8	S
	336	3		17	2	6	14	25	3	1	4	2		15	8	4	2	4 u	т	11	3 0	0	24	13	1	ω	5 5	16	, 1	ω	15	10	7	5		17	15	п			27			10	10	T	9pm	1	
	426	4		20	4	8	23	5	5	Ħ	1	1		17	1	5	3	4	2/	4	. 4	0	40	24	4	5	15	30 /2	2	2	з	22	7	0		18	16	10			46			15	10	T	9 am		
	499	4		47	7	3	37	6	6	7.	13	2		14	7	6	4	9 0	67	4 8	. 1	4	50	25	5	ω!	17	26	. 4	1	2	20	7	0		16	18	3			50			20	10	T	11 am	We	-
	520	4		39	8	3	33	JJ.	8	7.1	12	5		12	9	6	4	7	. 23	S E	; u	4	48	27	6	ω	15	4 37	. 4	ω	10	26	4	1		18	21	10			50			17	10	T	1 pm	Wednesday,	Weekend Occupancies
	486	4		40	1	4	32	16	5	11	1	5		14	8	4	4	9	24	7.1	4	1	49	22	6	4	15	4 37	. 1	4	4	19	ω	1		14	18	14			39			17	9	T	3 pm		d Occu
	495	5		31	6	6	38	25	8	11	1	4		15	7	5	4	9 0	17	22	4	з	31	20	4	4	17	7 1	2	4	2	12	7	5		9	18	٥			44			15	12	I	5 pm	August 8, 2018	pancie
	574	4		48	7	6	41	25	8	9	٥	6		19	6	6	4	7	2/	77	4	4	49	20	5	2	15	36	4	4	13	11	7	7		13	17	1/	I		57			24	15	T	7 pm	18	Š
	372	3		22	3	6	17	24	3	U	u	2		17	5	3	3	9	17	24	2	2	28	13	1	2	2	18	2	2	13	3	7	6		15	12	1			34			17	18	I	9 pm		
denotes f	383	2		21	5	5	29	25	3	1	^	3		15	8	2	3	7 U	77	24	4	3	7	11	1	1	17	73	2	1	13	15	oo l	6		14	9	10			28			6	17	Ī	9 am		
aces that	497	4		40	6	2	36	23	8	,	7	3		11	9	1	1	υ u	0	25	4	4	48	29	1	4	21	23	4	4	13	23	1	7		4	10	10			49			18	12	T	11 am	7	_
are not pa	536	3		44	6	5	38	21	11	11	11	1		21	9	6	3	6 4	28	7	4	з	49	25	6	4	22	38	2	2	14	25	ω	5		12	10	17	T	T	47			3	11	T	1 pm	ursday	Veeker
denotes faces that are not part of the study area	522	3		36	4	6	30	3	6	E	10	ω		23	9	3	2	D C	2	3 E	4	ь	47	24	ω	ω !	17	ب س	, 1	ω	14	19	υ.	ر.		11	15	n			48			∞	17		3 pm	Thursday, August 9, 2018	leekend Occupancies
udy area	507	6		48	6	2	32	23	∞	k	13	5		18	10	4	ω.	7	22	24	2.	5	51	20	5	6	1	26 4	. 1	ω	· ∞	13	6	4		13	17	17			39			ω	16	T	3 pm 5 pm 7 pm	ıst 9, 2ı	pancie
	535	5		47	7	∞	41	21	10	y	٥	5		15	8	6	ω	4 π	. 23	27	2 4	5	33	17	4	ω	16	18	2	ω	10	9	∞	6		9	19	16			47			20	10	T	7 pm	810	X
	354	2		21	5	5	29	25	ω	1	_	ω		15	8	2	ω	J (22	22	2	2	7	11	1	ω	11	7	2	-	13	7	∞	6		14	15	o			28			17	6		9pm		



Appendix C: On-Street Occupancy Percentages

			ŀ	3				11				10			,	9		5	80		۰	•				7			σ	n		5A		v		1	4		4			ω				2			,	٠ .		Bock	T	1
	Totals	Е	٤	S*	z	Е	8	S	z	2 ,	,	≨ v	, z	ш	V *	S	z	Е	s	Е	8	S	Z	Е	٧	S	z	Е	٧	S	z	m r	m	8	s :	2 -	n [8	s*	z	ш	< '	¢ =	*	₹ <	·×	Z.	Е	8	S *		Face		
	667	6			55	7	9	43	ي	3	11	- 77	;	5		18	19	6	4	7	7	28	24	4	5	51	24	7	5	20	39	4	5	6	14	٥ کر	0 '	6	,	17	21	18			4	!		24	19			₹		Ì
City o	65%	50%			35%	57%	·	49%	6/%	C70/	55%	- %00T	-	80%		111%	42%	67%	75%	43%	57%	93%	92%	0%	20%	98%	83%	57%	60%	80%	87%	75%	9%	100%	86%	%8% %2/	7E 0/	100%	,	94%	67%	50%			24%	,		38%	16%		-	9 am		
f San C	74%	67%			73%	86%	ŀ	84%	/3%	7300	73%	- 58%	-	80%		61%	47%	67%	50%	43%	71%	89%	96%	25%	80%	41%	121%	86%	80%	105%	95%	50%	80%	67%	93%	92% 12%	120/	11/%		24%	48%	72%			91%	<u> </u>		50%	95%		-	11 a	Sc _	
lemen	79%	50%			80%	86%	ŀ	88%	/0%	700/	100%	- 92%	-	80%		56%	47%	100%	175%	86%	57%	100%	71%	100%	80%	96%	104%	86%	80%	110%	97%	0%	40%	33%	100%	100%	700/	83%	_	71%	48%	78%			8/%) I		13%	58%		-	11 am 1 pm	Weekda Saturday	
City of San Clemente, 2018	75%	0%			80%	0%	ŀ	72%	90%	2000	9%	- 83%	-	100%		106%	37%	50%		100%	71%	96%	83%	100%	80%	96%	83%	71%	100%	70%	92%	100%	8	50%	100%	64%	7000	83%	,	94%	62%	50%			59%	1		71%	58%			3 pm	: 1~	
∞	81%	17%	Г		84%	71%	ŀ	93%	80%	2000	109%	- %26	-	100%		44%	_	100%	75%	100%	86%	82%	100%	100%	%08	80%	88%	100%	80%	50%	95%	0%	40%		_	44%		83%		71%	95%	78%			98%	700		100%	79%			3 pm 5 pm 7 pm	Occupancies August 4, 2018	
	87%	67%			85%	43%		93%	93%	7000	82%	- '5%	-	100%		117%	116%	100%	75%	100%	43%	71%	92%	75%	100%	102%	75%	86%	100%	50%	97%	75%	60%	83%	86%	60%		83%	-	88%	90%	94%			8/%			104%	89%			7 pm	nes 810	
= Pea	61%	67%			49%	14%	١	40%	93%	0720	82%	- 50%	-	60%	٠	83%	42%	67%	125%	100%	71%	64%	0%	100%	60%	51%	71%	86%	20%	40%	49%	25%	40%	50%	93%	37%	750/	83%	,	88%	57%	83%			83%	3		79%	79%		-	9 pm		
k day a	68%	83%			82%	86%	ŀ	86%	/0%	700F	18%	- 83%	-	20%		72%	37%	83%	75%	14%	71%	79%	71%	25%	60%	69%	117%	71%	80%	40%	59%	50%	60%	50%	79%	60%		83%	,	88%	71%	78%			63%	}		71%	11%			9am		
^ four les = Peak day and time for 2016	90%	100%			87%	114%		100%	71U%	1100/	18%	- 6/%	,	40%		117%	32%	83%	100%	100%	86%	104%	88%	100%	160%	100%	104%	86%	120%	95%	100%	75%	80%	83%	93%	104%	000/	100%	-	106%	95%	83%			12%	-		75%	63%			11 a	<u>د</u> ا د	
^ four	90%	67%			82%	71%		56%	110%	1100/	82%	- '5%	-	100%		111%	47%	100%	100%	71%	86%	104%	83%	100%	140%	100%	108%	86%	120%	95%	97%	75%	60%	50%	114%	88%	750/	100%	,	100%	95%	83%			102%	-		83%	68%			1 pm	Weekday Occupancies Sunday, August 5, 2018	
^ four less than 11 am e for 2016	79%	100%			85%	86%	٠	86%	90%	2000	%%	- 58%		40%		94%	53%	83%	75%	100%	%98	93%	79%	100%	80%	94%	83%	71%	80%	60%	95%	75%	0%	100%	86%	48%	,000	100%	-	88%	62%	67%			83%	3	·	67%	37%		-	3 pm	Augus	
nan 11 a	77%	83%			78%	86%	ŀ	84%	11%	770	82%	- 6/%	-	100%		94%	47%	83%	50%	86%	71%	75%	88%	100%	80%	96%	71%	71%	80%	40%	92%	75%	20%	83%	79%	78%	750/	83%		76%	67%	72%			/8%	1		88%	89%		- 1	3 pm 5 pm	ipancii st 5, 20	
m	76%	67%			82%	57%		70%	8/%	0707	64%	- 50%	1	120%		72%	47%	100%	50%	86%	57%	68%	83%	100%	80%	98%	67%	86%	60%	45%	82%	50%	60%	50%	86%	40%	- 000	100%		76%	90%	72%			/4%			88%	105%			7 pm	28	
	50%	50%			31%	29%	ŀ	33%	83%	7000	27%	33%	-	40%		83%	42%	67%	50%	43%	57%	39%	92%	75%	%0	47%	54%	14%	60%	25%	41%	25%	20%	50%	107%	40%	,000	83%		100%	71%	28%			50%	100/	·	42%	53%		_	9pm		
	64%	67%			36%	57%	ŀ	53%	1/%	170/0	45%	- %26	-	20%		94%	5%	83%	75%	57%	0%	96%	17%	100%	0%	78%	100%	57%	100%	75%	77%	50%	40%	33%	21%	88%	000/	0%	,	106%		106%			85%	1		63%	53%			9 am		
	75%	67%			85%	100%	ŀ	86%	20%	2000	55%	- 00%		40%		78%	37%	100%	100%	86%	0%	104%	17%	25%	80%	98%	104%	71%	60%	85%	90%	100%	80%	17%	14%	%0%	000/	0%		94%	86%	72%			93%	3		83%	53%		. !	11	We I	
	78%	67%			71%	114%	ŀ	77%	10%	100/	73%	- %00T		100%		67%	47%	100%	100%	100%	14%	89%	75%	75%	80%	94%	113%	86%	60%	75%	95%	100%	80%	50%	71%	104%		1/%		106%	100%	67%			93%	}	·	71%	53%		-	1 pm	Weekend Occupancies Wednesday, August 8, 20	
	73%	67%	Г		73%	14%	ŀ	74%	53%	1000	45%	- %2%		100%		78%	42%	67%	100%	86%	29%	86%	88%	100%	20%	96%	92%	86%	80%	75%	95%	100%	20%	67%	29%	76%	700/	1/%	,	_		78%			/2%	3		71%	47%			3 pm		
	74%	83%			56%	86%	ŀ	88%	83%	2000	73%	- 92%	3	80%		83%	37%	83%	100%	86%	71%	75%	104%	100%	60%	61%	83%	57%	80%	85%	131%	25%	40%	67%	14%	48%	000/	83%		53%	86%	44%			81%	<u> </u>		63%	63%			3 pm 5 pm 7 pm	Occupancies August 8, 2018	
	86%	67%			87%	100%	٠	95%	83%	070/	73%	- /5%	-	120%		106%	32%	100%	100%	100%	86%	96%	92%	100%	80%	96%	83%	71%	40%	75%	92%	50%	80%	67%	93%	44%	000/	11/%		76%	81%	78%			106%	-	٠	100%	79%				2018	
Π.	56%	50%			40%	43%	ŀ	40%	80%	7000	27%	- 25%	-	40%	٠	94%	26%	50%	75%	86%	29%	75%	100%	50%	40%	55%	54%	14%	40%	10%	46%	0%	40%	33%	93%	12%	,000	100%	-	88%	57%	61%			63%	}		71%	95%		- 1	9 pm		
denot	57%	33%			38%	71%	ŀ	67%	83%	7000	27%	33%		60%		83%	42%	33%	75%	71%	71%	79%	100%	100%	60%	14%	46%	14%	20%	85%	59%	25%	40%	17%	93%	%004	1000/	100%	,	82%	43%	83%			52%	į		25%	89%			9 am		
esface	75%	67%			73%	86%	ŀ	84%	/3%	700	73%	- 58%		60%		61%	47%	17%	25%	43%	71%	89%	96%	100%	80%	94%	121%	14%	80%	105%	59%	50%	80%	67%	93%	92%	120/	11/%	-	24%	48%	56%			91%	2	·	75%	63%		-	11 a	7 -	
es that	80%	50%			80%	86%		88%	/0%	700/c	100%	- 92%	-	20%		117%	47%	100%	75%	86%	57%	100%	71%	100%	60%	96%	104%	86%	80%	110%	97%	0%	40%	33%	100%	100%	200/	83%	_	71%	48%	94%			8/%			13%	58%			1 pm	Neeke	
are no	78%	50%			65%	57%	ŀ	70%	200%	3000	55%	- 83%	-	60%	٠	128%	47%	50%	50%	86%		79%	67%	100%	20%	92%		43%			74%	75%	20%			76%		83%			71%	33%			89%	-		33%	89%			3 pm	nd Occi	
tparto	76%	100%	Г		87%		_	74%	11%	770/	73%	- 100%	-	100%		100%	47% 53%	67%	75%	100%	29%	89%	100%	100%		100%		71%	-							_	750/	6/%				2			/2%	1			84%		-	5 pm	Weekend Occupancies Thursday, August 9, 2018	
of the s	80%	83%		_	85%	_	ŀ	95%	/0%	7007	91%	- /5%	-	100%		83%	42%	100%	75%	71%	57%	89%	104%	100%	100%	65%					123%					36%	1000/	100%		53%	90%	89%			8/%	_	·		53%		7	ma 9 ma 7 ma 9 ma	870	
denotes faces that are not part of the study are	53%	33%			38%		٠	67%	83%	7000	27%	33%		60%			_	33%		71%	71%	79%		100%		14%	-	14%				25%	_			78%	100%	100%	,	82%		50%			52%				32%			9 pm		

DOWNTOWN PARKING STUDY AUGUST 2018



Appendix D: On-Street Occupancy by Block

		Peak On-Street	Occupancies by	Block	
	Total On-Street Inventory	Saturday, August 4, 2018 (7 PM)	Sunday, August 5, 2018 (11 AM)	Wednesday, August 8, 2018 (7 PM)	Thursday, August 9, 2018 (1 PM)
Block 1	43	42	30	39	14
Block 2	54	47	39	57	47
Block 3	39	36	35	31	27
Block 4	23	20	24	20	17
Block 4A	8	5	7	7	3
Block 5	50	35	48	32	43
Block 5A	4	3	3	2	0
Block 6	71	59	70	58	70
Block 7	84	78	88	77	81
Block 8	66	52	63	62	55
Block 8A	10	9	9	10	9
Block 9	42	48	29	31	31
Block 10	23	18	10	17	22
Block 11	89	78	93	79	70
Block 12	61	51	54	52	47
TOTAL	667	581	602	574	536

	Peak O	n-Street Occupa	ncies by Block (as	s % of supply)	
	Total On-Street Inventory	Saturday, August 4, 2018 (7 PM)	Sunday, August 5, 2018 (11 AM)	Wednesday, August 8, 2018 (7 PM)	Thursday, August 9, 2018 (1 PM)
Block 1	43	98%	70%	91%	33%
Block 2	54	87%	72%	106%	87%
Block 3	39	92%	90%	79%	69%
Block 4	23	87%	104%	87%	74%
Block 5	50	70%	96%	64%	86%
Block 6	71	83%	99%	82%	99%
Block 7	84	93%	105%	92%	96%
Block 8	66	79%	95%	94%	83%
Block 9	42	114%	69%	74%	74%
Block 10	23	78%	43%	74%	96%
Block 11	89	88%	104%	89%	79%
Block 12	61	84%	89%	85%	77%
TOTAL	667	87%	90%	86%	80%

Red = Occupancy above 85% Orange = Occupancy above 80%

DOWNTOWN PARKING STUDY AUGUST 2018



Appendix E: Off-Street Parking Inventory

		Downto	wn Off-S	treet Pa	rking Inventory	y	
Block	ID	Facility Type	Private/	# of	Restrictions/		Inventor
No.	Letter	(Lot/Garage)	Public	Spaces	Signage	Notes	Change
	Α	Garage/Lot	Private	24	Customer Only	Office retail etc.	-2
	В	Lot	Private	10	Customer Only	Sonny's Pizza	0
	С	Lot	Private	12	Customer Only	Taka- O Sushi	0
					Customer Only; Free Restaurant		
1	D	Lot	Private	23	Parking after 6 p.m.	First Team Realty; 6 Covered Spaces	0
	E	Lot	Private	9	Customer Only	Backstreet Home Décor	0
	F	Lot	Private	17	No Sign	Pizza Port	0
	G	Lot	Private	10	Customer Only	Sofa by design; strip mall	0
	А	Garage	Private	74	Parking for Hotel Guest Only	Valare Hotel. Possible Illegal parking space in front of fire door	-2
	С	Lot	Private	14	No Public Parking	Brown Bldg tenants only	-1
	D	Lot	Private	27	Church Preschool Parking Only M-F, 8 a.m 4 p.m.	No Public Parking	-1
2					No Public Parking; Parking for customers, clients, and employees of Sonny's Pizza, Taka-O Sushi, and	Presbyterian	
	E F	Lot	Private Private	93	Authorized Parking Only	Professional Bldg/ Private Parking	-2
3	С	Lot	Private	14	Customer Only; 20 minute time limit	J	2
						Sprint Cleaners	0
	Α	Lot	Private	19	Customer Only	Sit and Sleep	1



					Lower lot: 3 Hr		Ī
					Parking/ No		
					Parking 2 a.m5		
					~		
					a.m.; Upper lot: Executive Escrow		
					Employee parking		
					only, M-F 8:30		
	В	Lot	Public	19	a.m 5 p.m.	Downtown City lot	-1
	ь	LOT	Fublic	19	Customer Parking	Downtown City lot	-1
					Only, No Time		
	Α	Lot	Private	57	Limit	Starbucks etc.	2
4	В	Lot	Private	13	Customer Only	Bank of America	0
		Lot	Tilvate	15	customer omy	Fire station/	ľ
	С	Lot	Public	25	No Sign	Senior Center	1
							_
	Α	Lot	Private	15	Customer Only 3 Hr Parking 7	Liquor store	0
					a.m7 p.m.; No Parking 2 a.m. – 5		
					a.m.; No Parking 4		
5					a.m. – 6 a.m.		
					every Wednesday		
					for Street	Duke's	
	В	Lot	Public	27	Sweeping	Restaurant/ Bar	0
	С	Lot	Private	21	Customer Only	Goody's Tavern	0
					3 Hr Parking 7		ĺ
					a.m. – 7 p.m.; No		
					Parking 2 a.m5		
					a.m.; No Parking 4	Surface Lot; Lost	
					a.m 6 a.m. every	one spot since	
					Wednesday for	2010 due to trash	
	Α	Lot	Public	20	Street Sweeping	enclosure	0
					13 spaces		
					restricted to Del		
6					Mar Plaza; 17	Billy's Deli	
					spaces for tenants	(restaurant/	
	В	Lot	Private	30	only	carbonara)	0
					Public Lot: No		
					Time Limit, No		
					Parking 2 a.m. – 5		
					a.m., No Parking 4	14 public / 10	
					a.m. – 6 a.m.	private. 4 private	
			14-		every Wednesday;	spaces were not	
	_	1.51	Public/10	4-7	Private Lot:	included, possibly] _
	С	Lot	-Private	17	Customer Only	be used?	-7



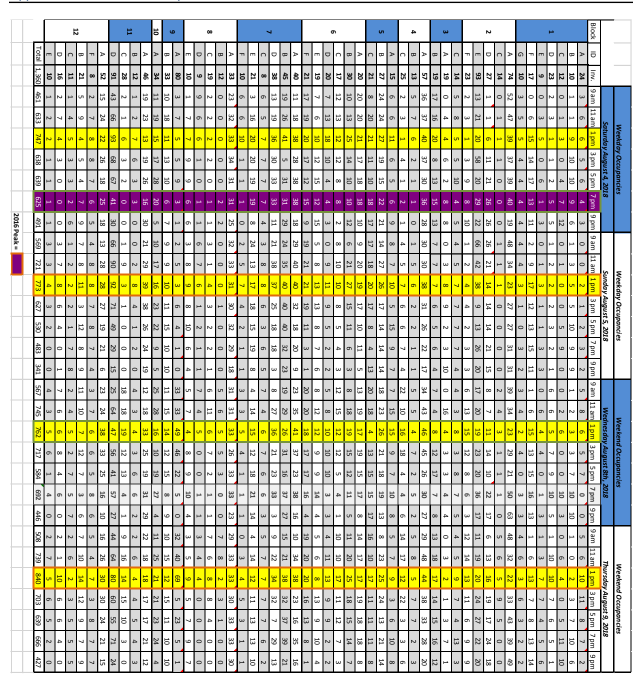
						Customer parking	
					No Time	only. Spaces are	
	D	Lot	Private	20	Restriction	not striped	-:
		_				Customer parking	
	E	Lot	Private	19	No Time Limit	only	(
					12 Spaces: All Day;		
					9 Spaces: 3 Hr		
					Parking; No		
	F	Lot	Public	21	Parking 2 a.m5 a.m.	Downtown City lot	C
	Г	LOI	Public	21	3 Hr Parking 9	Downtown City lot	
					a.m. – 9 p.m.; No		
					Parking 2 a.m5		
					a.m.; No Parking 4		
					a.m. – 6 a.m.		
	Α	Lot	Public	40	every Wednesday	Downtown City lot	1
			20-			San Clemente	
			Private/C			Apts/ Customer	
	В	Lot	ustomer	45	No Time Limit	parking	-1
_					3 Hr Parking/ No		
7					Parking 2 a.m5		
	D	Lot	Public	38	a.m.	Downtown City lot	0
						Downtown City	
					3 Hr Parking/ No	lot; changed from	
		1 - 1	0 1:1:	0	Parking 2 a.m5	private to public	
	С	Lot	Public	8	a.m.	since 2010	0
	E	Lot	Private	21	Customer Only	Verizon Store	1
						Frank and	
	F	l at	Duitento	10	Tenant Parking	Associates	
	Г	Lot	Private	10	Only No Parking 2 a.m	Insurance	0
	Α	Lot	Public	33	5 a.m.	Downtown City lot	0
		LOC	TUDIIC	<i>J</i> .J	J a.iii.	Ocean Breeze	
	В	Lot	Private	12	Customer Only	Medical Group	0
		230	Titate		Customer omy	130 Cabrillo	
						Medical/ Dental	
8	С	Lot	Private	19	Customer Only	Building	0
					,	The Grill	
						Restaurant. Lot	
						closed off after	
	D	Lot	Private	9	Customer Only	5pm.	0
	Е	Lot	Private	10	Customer Only	Nomads Canteen	0



9					Tenant Parking Only; 8:30 a.m. –	Kehoe Plaza. Lower level gated	
9	А	Garage/Lot	Private	80	5 p.m.	,	0
	В	Lot	Private	33	Customer Only		0
10	А	Lot	Private	34	Customer Only; 2 Hr Time Limit	Old City Plaza/ restaurant etc.	0
	А	Lot	Private	46	Tenant Parking Only	20 spaces under new bldg, 21 outside next to bldg; gained one spot since 2010	-1
11	В	Lot	Private	12	No Time Limit, Customer Parking Only	Selma's; Additional spaces non-compliant. Counted 3 spots in Missy's parking in same lot as Selmas.	-3
		200	Titate		Jy	Customers of 224	J
	С	Lot	Private	28	No Time Limit	Del Mar	-1
	D	Lot	Public	91	All Day Lot	San Clemente Library/ Community Center; excludes City Staff spaces	-3
	А	Lot	Private	52	No Time Restriction, Customer Parking Only	10 lower due to covered spaces at	-10
	F	Lot	Public	8	3 Hr time limit	Downtown City lot	0
12	В	Lot	Private	21	No Time Restriction, Tenant Parking Only	Jackson Hewitt Tax Service	0
					Customer Parking	Robin's Nest Thrift	
	С	Lot	Private	11	Only	Store	-1
	D	Lot	Private	16	Customer Only	Kinko's parking	0
	Е	Lot	Private	10	Private Parking	Century 21	0
		TOTAL		1,360			



Appendix F: Off-Street Occupancies





Appendix G: Off-Street Occupancy Percentages

	-			7.2	1				11		10		9			00					7					σ	n			C	л		4	1	u	J			2					1			BIOCK	2		
	Total	Е	D	С	В	F	> 0	J C	ם ס	o D	> >	В	A	Е	D	С	в :	Δ.	п г	π (, 0	В	Þ	F	Е	D	С	В	> 0	٥ ر	p ⊳	C	В	D I	₽₽	^ C	-π	Е	D	٦ Þ	G	-	Е	D	C	σ 3	Α Ξ	5		
	1,360	10	16	11	21	∞	52	91	38	1 6	4 4	33	80	10	9	19	12	33	10	21	۵ %	45	6	21	19	20	17	30	20	21	15 27	25	13	57	19	14	23	93	27	14	10	17	9	23	12	10	24	-		
	34%	10%	13%	9%	24%	25%	29%	47%	70/0	41%	32%	30%	4%	10%	100%	11%	0%	70%	60%	1/3%	34%	42%	28%	81%	37%	35%	71%	33%	100%	38%	40%	8%	38%	63%	89%	36%	9%	14%	4%	/0%	30%	0%	0%	9%	0%	10%	9 am	7		
	47%	20%	44%	36%	43%	88%	46%	73%	70V	50%	56%	55%	9%	70%	67%	11%	0%	97%	60%	76%	50%	58%	45%	90%	32%	65%	76%	43%	100%	95%	40%	12%	54%	65%	84%	57%	13%	23%	4%	64% 7%	50%	35%	33%	13%	8%	10%	11 am	,	<u></u>	
	55%	20%	25%	45%	19%	100%	42%	102%	710/	28%	44%	33%	6%	70%	67%	11%	0%	100%	100%	95%	95%	91%	95%	95%	53%	90%	71%	83%	105%	100%	73%	4%	46%	70%	105%	36%	4%	22%	22%	53%	50%	88%	56%	4%	25%	90%	1 pm		charte	Weekday Occupancies
	47%	10%	19%	27%	24%		50%	75%	110/	41%	50%	39%	6%	90%	11%	11%	0%	103%	10%	05%	79%	11%	70%	81%	63%	50%	71%	47%	85%	50%		16%	15%	65%	32% 42%	36%	13%	62%	41%	50%	40%	82%	0%	4%	%0 7007	100%	3 pm		Augus	0.00
	47%	10%	0%	27%		_	35%	7/%	70/	25%	57%	30%	11%	90%	0%	0%	0%	94%	10%	90%	87%	69%	95%	57%	79%	20%	47%	33%	90%	18%	33%	4%	8%	53%	68%	71%	39%	22%	_	0%	_	100%	67%	9%		_	5 pm		- 70	mancie
	46%	10%	0%	18%	33%	75%	48%	45%	79/6 79/67	35%	59%	18%	4%	60%	11%	5%	17%	94%	10%	30% %00%	87%	69%	95%	71%	63%	20%	47%	33%	90%	%55 %71 %12 %71 %71 %71 %71 %71 %71 %71 %71 %71 %71	40%	8%	8%	63%	79%	29%	35%	31%	96%	0%		76%	11%	22%	58%	90%	1 7%	1	ٔ ا	
	36%	10%	0%	55%	43%	63%	35%	33%	Q	05%	15%	21%	1%	60%	11%	5%	17%	76%	0%	38%	29%	64%	45%	43%	79%	15%	12%	40%	50%	81%	60% 78%	4%	0%	49%	68%	36%	43%	24%	96%	26%	40%	65%	33%	22%	100%	%09 7.77	9 pm	2		
	42%	30%	19%	9%	33%	50%	25%	73%	/o/	46%	29%	27%	3%	30%	67%	16%	0%	97%	20%	1114%	55%	53%	73%	90%	26%	%0	47%	20%	45%	81%	53%	16%	8%	53%	37%	29%	4%	71%	96%	65% 7 %	40%	12%	0%	4%	0%	10%	9 am	3	Ī	
	53%	30%	44%	18%	38%	100%	54%	%DD	70CC	170/	50%	27%	6%	80%	78%	5%	%0x	100%	%05	%C9	100%	78%	100%	100%	42%	45%	59%	70%	100%	%98 0/00T	100%	20%	38%	53%	37%	36%	9%	45%	78%	46% 7%	40%	53%	11%	9%	%8	30%	%0 TT am	, ,		_
2016	57%	40%	50%	18%	52%	100%	54%	101%	110/	67%	47% oew	30%	4%	90%	67%	21%	0%	94%	70%	81%	97%	89%	100%	100%	68%	55%	59%	90%	95%	95%	67%	28%	46%	67%	37%	50%	17%	41%	52%	31%	30%	100%	33%	9%	0%	50%	8% md T		unday	Weekday Occupancies
2016 Peak =	46%	30%	38%	18%	14%	88%	52%	78%	70/	33%	68%	33%	8%	80%	11%	16%	8%	91%	40%	%2% %2%	66%	89%	80%	90%	68%	45%	47%	50%	85%	81%	33%	24%	15%	54%	32%	50%	17%	10%	52%	36%	10%		11%	9%	0%	50%		Augus	Augus	יייטרכוו
	39%	20%	25%	9%	57%	100%	37%	5/0% 0%	0%	5/%	65%	45%	5%	100%	22%	11%	0%	97%	20%	71%	47%	89%	45%	52%	42%	25%	29%	37%	50%	%8£	100%	24%	15%	46%	26%	50%	9%	14%	52%	36%	0%	76%	11%	13%	42%	100%	5 pm	, , , , , ,	· c 201	nancie
	36%	0%	0%	64%	38%	88%	40%	32%	7//U	170/	26%	30%	1%	60%	11%	11%	0%	88%	10%	20% %C/	47%	71%	50%	14%	37%	10%	24%	20%	55%	10%	52%	28%	8%	39%	32%	50%	13%	28%	78%	42%	30%	88%	33%	9%	75%	90%	/ pm	7 pm	۱	n
	25%	0%	6%	73%	43%	50%	12%	16%	0%	41%	15%	30%	0%	40%	11%	5%	0%	55%	10%	38%	8%	51%	23%	5%	32%	10%	18%	10%	25%	62%	47%	16%	8%	30%	53% 21%	29%	13%	22%	56%	42% 0%	20%	65%	33%	4%	0%	90%	9pm	3		
	42%	40%	44%	18%	52%	38%	44%	27%	570/	25%	74%	33%	41%	50%	78%	32%	42%	94%	30%	19%	21%	42%	58%	95%	42%	25%	71%	27%	65%	95%	47%	88%	38%	60%	37%	29%	26%	18%	30%	53%	30%	6%	0%	26%	0%	10%	9 am 21%			
	55%	30%	38%	36%	48%	88%	46%	70%	2/0/	39%	20%	45%	41%	70%	44%	%85	50%	94%	30%	%7%	71%	64%	%88	95%	63%	40%	88%	60%	95%	%98	100%	40%	38%	75%	21%	21%	57%	22%	26%	46% 29%	40%	35%	67%	26%	17%	20%	11 am 33%	Wet	Wor	
Peak	56%	50%	38%	45%	33%	75%	73%	52%	600/	220/	47%	42%	61%	40%	56%	32%	42%	100%	50%	71%	95%	58%	103%	86%	63%	50%	71%	63%	85%	19%	100%	64%	31%	81%	42%	57%	65%	20%	41%	31%	20%	88%	44%	22%	50%	30%	1 pm 25%		hoeda	Weekend Occupancies
day (Th	53%	60%	50%	18%	57%	75%	63%	62%	/20/ //20/	54% 5E%	29%	36%	58%	80%	0%	37%	42%	70%	40%	57%	55%	69%	93%	81%	47%	50%	71%	50%	95%	60%	78%	72%	54%	79%	16%	21%	52%	25%	52%	39%	40%	76%	44%	30%	0%	30%	3 pm 21%	Augu	Augus	Docu P
ursday	43%	10%	25%	64%	33%	63%	48%	45%	750%	41%	56%	45%	28%	90%	0%	11%	25%	100%	10%	%38 %C/	61%	36%	58%	81%	47%	50%	29%	40%	75%	71%	47%	16%	15%	46%	89%	57%	35%	22%	37%	7%	0%	88%	0%	39%	0%	70%	5 pm	, out,	+ 9+h	nancie
for Dc	51%	40%	38%	45%	14%	100%	31%	63% 62%	1/0/	6/%	79%	24%	6%	100%	11%	5%	%0 TO	100%	10%	100%	87%	82%	95%	76%	74%	15%	24%	37%	85%	71%	67%	16%	38%	53%	37%	50%	26%	39%	81%	7%	30%	94%	11%	43%	83%	100%	7 pm	010	2016	ľ
wntow	33%	0%	0%	64%	29%	75%	19%	30%	70V	170/	12%	27%	0%	40%	11%	5%	0%	70%	10%	67%	38%	60%	40%	19%	21%	15%	6%	17%	40%	81%	53%	24%	15%	47%	42%	36%	13%	18%	63%	0%	30%	76%	33%	22%	25%	100%	9 pm	,		
n 2018	37%	20%	13%	18%	33%	63%	31%	18%	27% 0/ /T	48%	32%	30%	40%	30%	33%	37%	58%	88%	0%	19%	24%	33%	25%	90%	26%	20%	59%	37%	70%	76%	33%	56%	38%	51%	68%	29%	57%	22%	26%	46% 29%	40%	6%	11%	4%	0%		9 am 21%			
Peak day (Thursday) for Downtown 2018 is the same as 2016.	54%	70%	6%	55%	48%	50%	50%	%1°C	570%	39%	74%	45%	50%	50%	44%	32%	67%	100%	30%	67%	58%	47%	85%	95%	32%	55%	59%	67%	85%	48%	47%	68%	62%	84%	95%	36%	61%	20%	48%	43%	60%	35%	33%	43%	50%	%0	11 am 25%]	2	_
ame as	62%	50%	63%	18%	67%	88%	58%	%88 %0%	50%	39%	62%	36%	86%	90%	44%	42%	17%	100%	40%	57%	89%	84%	95%	95%	42%	65%	100%	83%	85%	81%	60%	48%	38%	77%	89%	64%	57%	22%	59%	36%	30%	76%	78%	43%	33%	20%	1 pm	idi sdu)	cda	Nooken
2016.	52%	60%	38%	27%	57%	38%	58%	56% %4%	50/0	3/%	62%	45%	6%	50%	0%	42%	25%	91%	50%	57%	84%	71%	58%	76%	68%	45%	65%	60%	95%	57%	20%	88%	54%	67%	74%	50%	48%	26%	70%	45%	60%	41%	78%	30%	0%	30%	1 1 pm 3 pm 5 pm	mursady August 3, 2016	. A	Weekend Occupancies
	47%	50%	38%	45%	43%	100%	46%	60%	7620	3/%	68%	33%	29%	70%	0%	21%	8%	100%	30%	62%	18%	82%	40%	62%	47%	45%	71%	50%	90%	70%	40%	12%	54%	58%	79%	29%	26%	29%	63%	36%	30%	47%	44%	26%	42%	70%	23%	51 3, 20.	÷ 0 201	nancie
	49%	20%	25%	45%	33%	88%	40%	78%	110/	46%	71%	30%	6%	90%	0%	%	0%	00%	10%	62%	76%	87%	88%	38%	53%	10%	41%	47%	90%	70%	67%	12%	15%	49%	3/%	93%	39%	24%	89%	0%	20%	76%	56%	22%	92%	200%	/ pm	7 5 55	ً هُ	n
	31%	0%	0%	45%	43%	88%	29%	36%	20/67	2E%	12%	30%	1%	70%	0%	0%	0%	91%	10%	7887	34%	47%	40%	5%	21%	10%	18%	23%	40%	%8£	53%	24%	23%	35%	5% 63%	21%	39%	22%	67%	0%	20%	82%	67%	4%	83%	60%	9 pm	ì		

DOWNTOWN PARKING STUDY AUGUST 2018



Appendix H: Off-Street Occupancy by Block

	Peak Off-Street Occupancies by Block									
	Total Off- Street	Saturday August 4, (1	Sunday August 5,	Wednesday August 8,	Thursday August 9,					
	Inventory	pm)	(1 pm)	(1 pm)	(1 pm)	TOTAL				
Block 1	105	44	32	50	49	175				
Block 2	231	67	80	115	76	338				
Block 3	52	29	22	18	28	97				
Block 4	95	47	51	39	61	198				
Block 5	63	59	56	44	51	210				
Block 6	127	106	101	65	100	372				
Block 7	162	152	149	136	133	570				
Block 8	83	48	50	45	56	199				
Block 9	113	16	13	13	81	123				
Block 10	34	15	16	27	21	79				
Block 11	177	119	142	98	116	475				
Block 12	118	45	61	42	68	216				
TOTAL	1,360	747	773	692	840					

	Peak Off-Street Occupancies by Block (as % of supply)									
	Total Off-	Saturday	Sunday	Wednday	Thursday					
	Street	August 4,	August 5,	August 8th,	August 9,	TOTAL				
	Inventory	2018 (1	2018 (1	2018 (1	2018 (1	(average				
	inventory	pm)	pm)	pm)	pm)	percent)				
Block 1	105	42%	30%	48%	47%	42				
Block 2	231	29%	35%	50%	33%	37				
Block 3	52	56%	42%	35%	54%	47				
Block 4	95	49%	54%	41%	64%	52				
Block 5	63	94%	89%	70%	81%	83				
Block 6	127	83%	80%	51%	79%	73				
Block 7	162	94%	92%	84%	82%	88				
Block 8	83	58%	60%	54%	67%	60				
Block 9	113	14%	12%	12%	72%	27				
Block 10	34	44%	47%	79%	62%	58				
Block 11	177	67%	80%	55%	66%	67				
Block 12	118	38%	52%	36%	58%	46				
TOTAL	1,360	55%	57%	51%	62%	56				

Red = Occupancy rate over 90%, Orange = Occupancy rate over 85%



Appendix I: Peak Hour Occupancies for 2002, 2006, 2008, 2010, 2013, 2016, 2018

% of total	Total	On Street	OffStreet		% of total	Total	On Street	OffStreet		% of total	Total	On Street	OffStreet		% of total	Total	On Street	OffStreet			
	1,898	613	1,285	Sun. 7/25		1,898	613	1,285	Sat. 7/24		1,898	613	1,285	Thurs. 7/29		1,898	613	1,285	Wed. 7/28	Inventory	
48%	919	411	508		48%	916	325	591		51%	960	351	609		46%	876	340	536		9am	
53%	1,002	418	584		57%	1,076	433	643		58%	1,093	425	668		56%	1,069	420	649		11am	
62%	1,178	487	691		62%	1,167	468	699		66%	1,243	478	765		63%	1,189	488	701		1pm	2010
51%	956	433	523		56%	1,049	436	613		58%	1,088	410	678		55%	1,037	417	620		3pm	
50%	936	438	498		55%	1,035	412	623		53%	1,004	408	596		51%	957	385	572		5pm	
48%	908	447	461		67%	1,257	538	719		55%	1,040	443	597	7	58%	1,100	471	629		7pm I	
	1,923	609	1,314	Sun. 7/28		1,923	609	1,314	Sat. 7/27		1,923	609	1,314	Thurs. 7/25		1,923	609	1,314	Wed. 7/24	nventory	
44%	840	349	491		35%	671	272	399		39%	750	266	484		43%	835	281	554		9am	
62%	1,173	469	704		53%	1,009	427	582		64%	1,202	432	770		60%	1,153	434	719		11am	
64%	1,212	506	706		65%	1,225	526	699		71%	1,340	508	832		70%	1,324	514	810		1pm	2013
56%	1,054	459	595		64%	1,201	504	697		61%	1,158	458	700		63%	1,188	471	717		3pm	
57%	1,070	474	596		61%	1,153	499	654		60%	1,128	454	674		59%	1,116	469	647		5pm	
59%	1,122	505	617		68%	1,290	551	739		68%	1,275	545	730		66%	1,242	535	707		7pm	
42%	791	345	446		62%	1,167	515	652		57%	1,078	440	638		48%	923	421	502		9pm	
	2,026	656	1,370	Sun. 7/31		2,026	656	1,370	Sat. 7/30		2,026	656	1,370	Thurs. 7/28		2,026	656	1,370	Ned. 7/27	Inventory	
42%	852	367	485		36%	729	340	389		49%	990	421	569		48%	972	398	574		9am	
56%	1,137	522	615		53%	1,067	487	580		63%	1,282	523	759		64%	1,302	494	808		11am	
62%	1,252	562	690		62%	1,259	556	703		71%	1,440	558	882		70%	1,409	536	873		1pm	2016
56%	1,137	560	577		57%	1,148	528	620		62%	1,247	497	750		61%	1,236	508	728		3pm	6
54%	1,087	531	556		57%	1,146	542	604		60%	1,211	508	703		59%	1,199	516	683		5pm	
55%	1,107	543	564		66%	1,344	621	723		65%	1,314	582	732		65%	1,320	583	737		7pm	
46%	942	463	479		60%	1,218	571	647		52%	1,055	503	552		46%	922	436	486		9pm	

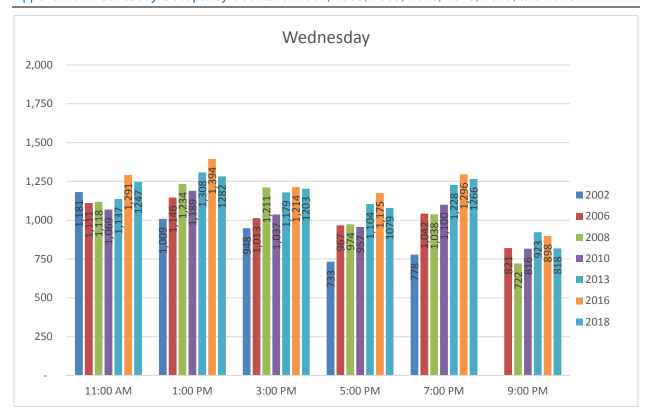
			2002	7					2000	0					2000			
	Inventory	11am	1pm	3pm	5pm	7pm	Inventory	11am	1pm	3pm	5pm	7pm	Inventory	11am	1pm	3pm	5pm	7pm
	Wed.7/24						Wed.8/2						Wed. 7/23					ı
OffStreet	1,284	720	614	523	397	415	1,277	694	695	609	584	575	1,277	690	763	758	565	
On Street	610	461	395	425	336	363	610	417	451	404	383	467	613	428	471	453	409	
Total	1,894	1, 181	1,009	948	733	778	1,887	1,111	1,146	1,013	967	1,042	1,890	1,118	1,234	1,211	974	
% of total		62%	53%	50%	39%	41%		59%	61%	54%	51%	55%		59%	65%	64%	52%	ı
							Thurs. 8/3						Thurs. 7/24					
Off Street							1,277	767	783	693	531	548	1,277	717	738	696	559	
On Street							610	426	450	442	391	466	613	421	464	472	434	
Total							1,887	1, 193	1,233	1,135	922	1,014	1,890	1,138	1,202	1,168	993	1
% of total								63%	65%	60%	49%	54%		60%	64%	62%	53%	
	Sat. 7/27						Sat. 8/5						Sat. 7/26					ı
OffStreet	1,284	494	553	470	430	408	1,277	723	778	724	687	662	1,277	573	591	538	489	1
On Street	610	371	428	378	326	354	610	374	420	393	387	504	613	421	443	436	390	1
Total	1,894	865	981	848	756	762	1,887	1,097	1,198	1,117	1,074	1,166	1,890	994	1,034	974	879	ı
% of total		46%	52%	45%	40%	40%		58%	63%	59%	57%	62%		53%	55%	52%	47%	ı
	Sun. 7/28						Sun. 8/6						Sun. 7/27					l
Off Street	1,284	636	380	313	243	251	1,277	843	684	546	453	479	1,277	685	665	508	428	ı
On Street	610	363	325	309	238	249	610	502	500	455	398	412	613	429	415	396	380	
Total	1,894	999	705	622	481	500	1,887	1,345	1,184	1,001	851	891	1,890	1,114	1,080	904	808	ı
% of total		53%	37%	33%	25%	26%		71%	63%	53%	45%	47%		59%	57%	48%	43%	



			20	18			
Inventory	9am	11am	1pm	3pm	5pm	7pm	9pm
Wed. 8/8							
1,360	567	748	762	717	584	692	446
667	426	499	520	486	495	574	372
2,027	993	1,247	1,282	1,203	1,079	1,266	818
	49%	62%	63%	59%	53%	62%	40%
Thurs. 8/9							
1,360	508	739	840	703	639	666	427
667	383	497	536	522	507	535	354
2,027	891	1,236	1,376	1,225	1,146	1,201	781
	44%	61%	68%	60%	57%	59%	39%
Sat. 8/4							
1,360	461	633	747	638	639	625	491
667	434	494	530	498	542	581	405
2,027	895	1,127	1,277	1,136	1,181	1,206	896
	44%	56%	63%	56%	58%	59%	44%
Sun. 8/05							
1,360	569	721	773	627	534	483	341
667	456	602	598	525	513	507	336
2,027	1,025	1,323	1,371	1,152	1,047	990	677
	51%	65%	68%	57%	52%	49%	33%

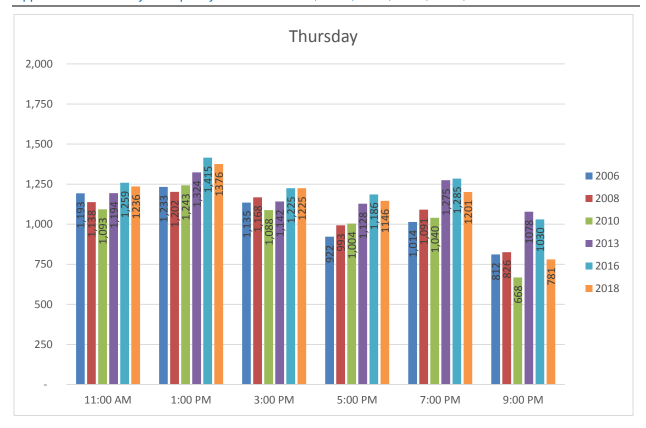


Appendix J: Wednesday Occupancy Counts for 2002, 2006, 2008, 2010, 2013, 2016, and 2018



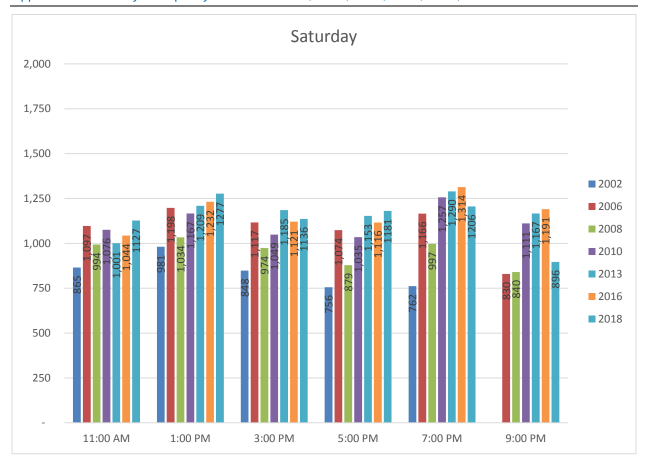


Appendix K: Thursday Occupancy Counts for 2006, 2008, 2010, 2013, 2016, and 2018





Appendix L: Saturday Occupancy Counts for 2002, 2006, 2008, 2010, 2013, 2016 and 2018





Appendix M: Sunday Occupancy Counts for 2002, 2006, 2008, 2010, 2013, 2016 and 2018

