# FINAL DRAFT RIGHT-SIZING PARKING STUDY FOR THE PUBLIC PARKING LOTS IN MARINA DEL REY, CALIFORNIA



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June, 2010

Prepared for:

## THE LOS ANGELES COUNTY DEPARTMENT OF REGIONAL PLANNING THE LOS ANGELES COUNTY DEPARTMENT OF BEACHES & HARBORS

Prepared by:

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Ref: RA 247

#### EXECUTIVE SUMMARY

A comprehensive and detailed parking study has been performed by Raju Associates, Inc. to assess public parking needs within the Marina del Rey area of the County of Los Angeles, California, particularly in reference to the County's "pipeline projects" which require LCP amendments that will be aggregated into a single amendment. The aggregate approach was endorsed by both the Board of Supervisors and the Coastal Commission and its staff. Both current and future needs are assessed through the year 2030 and right-sizing of public parking within various areas in Marina del Rey have been addressed as part of this study, with a focus on the parking lots displaced by the pipeline projects.

Any study needs to begin with a definition of terms. For the purposes of this study, "Public Parking" is defined as the parking provided for the benefit of the general public (including visitors to and residents of Marina del Rey) for the sole purpose of utilizing and enjoying public facilities such as the beach, parks, recreational public uses and other specific attractions that are not commercial in nature. Expansions of these amenities contemplated by the County are taken into consideration in this document. The parking requirements associated with potential future attractions such as hotels, restaurants, marinas and other commercial establishments as well as all other private uses including residential, office, retail and other commercial types of uses are addressed separately using the Los Angeles County Parking Codes and Local Coastal Plan provisions, and as such, are not the subject of this study document. Only the requirements as they pertain to public parking as defined above are addressed in this document.

There are numerous public parking lots within the Marina del Rey area. They serve nearby residents as well as visitors to the Marina facilities. The public parking lots are all surface lots adjacent to specific attractions and serving a specific activity area. Past surveys and observations of utilization of these public parking lots have revealed that these lots are all greatly under-utilized to varying degrees almost throughout the year except for a few holidays and pre-holiday weekend days, even when the gate arms are up and no fee is charged.

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Lot Number	Parcel	Number of Parking Spaces	Remarks
1	W	502	Fisherman's Village and others use this lot
2	49R	239	
4	49M	140	
5	UR	220	Public Library uses 20 spaces
7	Q	120	
8	ОТ	183	FantaSea Yachts uses 94 spaces after 6 P.M.
9	NR	186	
10	IR	212	
11	GR	262	Cheesecake Factory uses this lot
12	FF	201	Not used much by anyone
13	3S	140	
16	EE	58	Metered parking spaces
Dock 52	52	236	LACBH office and others use this lot
Total		2,699	

A list of the public parking lots within the Marina that are evaluated in this study is provided below.

This study is directed at identifying the appropriate parking supply to satisfy the current and anticipated future parking demands within various activity areas and right-sizing the parking lots (listed above) serving these activity areas. The estimation of parking demands for the future year 2030 was done using current observed parking demands and factoring in the ambient growth due to population increases over the next 20+ years as well as the growth anticipated from planned adjacent uses. Several new improvements contemplated for visitors at Mother's Beach and potential expansion of Chace Park were factored into demand figures in the estimation of the future (2030) public parking demands, and consequently, the right-sizing of public parking supply within Marina del Rey.

There are six pipeline development projects proposed within the Marina at parcels 10/FF, IR, OT/21, 33/NR, 52/GG and 49/77. The uses that are proposed include residential, commercial retail, active seniors accommodations, hotel rooms, restaurants, visitor-serving commercial, office and dry-stack spaces. These uses will not directly cause an increase in public parking demand. Although there would be no direct effect on public parking due to these projects, the potential

induced public parking demand has been accounted for in the ambient growth calculations noted above. These private development projects would be required to provide their own parking for the various proposed uses per Los Angeles County parking code requirements that are separate from the public parking assessments that are being addressed in this study.

Current and future parking demand and supply utilization analyses at each of the public parking lots within the Marina del Rey area were conducted in this study. Five major activity areas were identified and peak parking within these activity areas were determined. The supply needed to accommodate the current and future needs within each of the activity areas were also determined in this study and suggestions / recommendations for the same were made. The following executive summary highlighting the key findings of this study is presented on the following page.

- A total of 13 public parking lots and five activity areas were assessed within the study area for this project. The five activity areas are the Mother's Beach Activity area, Yvonne B. Burke Park Activity area, Chace Park Activity area, Fiji Way Activity area and the North Channel Activity area.
- Parking supply surveys were conducted at each of the public parking lots within the study area by Los Angeles County Department of Beaches and Harbors staff and verified by Raju Associates in 2008 and 2009. Based on the field inventory surveys, it was determined that the total public parking available within the studied Marina del Rey area was 2,699 spaces. This is different from the number of spaces noted in the Marina del Rey Land Use Plan (LUP) due to restriping of various lots after publication of the LUP to accommodate handicapped spaces and to improve efficiencies.
- Parking demand surveys at each of the public parking lots were conducted during the busiest weekends (Friday through Monday) of the years 2005 and 2007. Memorial Day, 4<sup>th</sup> of July and Labor Day weekends including the holidays were chosen to conduct the parking demand surveys. Parking demand surveys on boat parade days were also conducted. Raju Associates also conducted demand surveys at each of the parking lots during the recent Labor Day weekend in September 2009 and included the same in the evaluation of public parking requirements in this study. Additionally, a typical weekday and weekend day were chosen to conduct parking demand surveys to reflect typical conditions prevailing in the Marina for most of the year as it relates to parking.
- In addition to the demand surveys noted above, specialized surveys were conducted on a weekday and weekend day at all the parking lots where sharing of public parking spaces for private commercial uses are currently occurring. These were later utilized in determining the public parking demand component of the overall parking demand at these lots (as noted in the table above).
- The current peak public parking demand occupancies on typical weekdays and weekend

days varies between 5% at Fiji Way activity area to 18% at Chace Park activity area during weekdays and 11% at Fiji Way activity area to 31% at Chace Park activity area during weekends. All other activity areas have parking occupancies of less than 18% and 31% on typical weekdays and weekend days, respectively. These occupancies are typical for most of the year (i.e., more than 300 days in a year).

- The current peak parking demand occupancies on peak holiday weekdays and weekend days varies between 10% at Fiji Way activity area to 43% at Chace Park activity area during weekdays and 21% at Fiji Way activity area to 68% at Chace Park activity area during weekends. The Fiji Way activity area parking lots also accommodate parking demands associated with commercial and other uses adjacent to them. The public parking demand at the lots that serve the Fiji Way activity area (including the commercial and other uses demand) is examined, then a 67% occupancy during peak weekdays and 92% during peak holiday weekends are observed. All other activity areas other than the Fiji Way activity area have parking occupancies of less than 43% and 68% on peak holiday weekends are weekdays, respectively.
- The future anticipated peak parking demands on typical and peak holiday weekdays and weekend days were developed using anticipated ambient growth in the region as well as growth in public parking demand anticipated due to provision of additional public facilities within the Marina. The public parking demand associated with both the Chace Park expansion, as well as additional improved public amenities within the Mother's Beach activity area were included in the estimation of future anticipated public parking demand.
- At the public parking lots where parking is currently shared with other commercial uses, peak public parking demand estimates were developed by isolating the public parking demand component from various lots (Lot W, Dock 52 lot on Parcel 52, and Lot GR), applying the growth factors due to ambient growth, and then factoring in the additional demand associated with additional public facilities planned in the future. The public parking demand estimates from these lots were combined together to obtain the respective activity area public parking demands.
- These future anticipated demands varied greatly between activity areas as well as during typical and peak holiday weekdays and weekend days. Due to this wide variation in anticipated demands for each of the activity areas on weekdays and weekend days throughout the year, developing a measure of central tendency (such as mean or mode or median) was not meaningful. Instead, the 85<sup>th</sup> percentile and 90<sup>th</sup> percentile of the peak parking demands which are meaningful, in this context, were determined.
- The 90<sup>th</sup> percentile peak public parking demand at each of the activity areas represents that value of demand that 90% of all the peak public parking demands are less than or equal to. In technical terms, 90<sup>th</sup> percentile is that position in a dataset that has 90% of the data equal to or less than it and 10% of the data greater than it. The 90<sup>th</sup> percentile value states that at least 90% of the values in the set are less than or equal to this value.

- The 90<sup>th</sup> percentile of peak public parking demand at each of the activity areas was determined to be the following Mother's Beach: 360 spaces; Yvonne B. Burke Park: 102 spaces; Chace Park: 336 spaces; Fiji Way: 165 spaces; and North Channel: 100 spaces.
- The minimum public parking supply at each of the activity areas was determined using the 90<sup>th</sup> percentile future (2030) peak public parking demand and increasing the same by 10% to facilitate satisfactory operations within each of the parking lots serving the individual activity areas. The increased 10% supply over the peak demand by activity area would allow patrons to find parking spaces in the various parking lots serving the activity lot without having to move around or circle around between and within parking lots. The recommended number of required public parking spaces by activity area is shown below.

	Activity Area	90 <sup>th</sup> -Percentile Public Parking Demand (number of spaces)	Recommended Minim <sup>um</sup> Number of Required Public Parking Spaces	Existing Parking Supply	Currently Proposed Potential Future Parking Supply
Α	Mother's Beach	360	400	843 (1)	652
В	Yvonne B. Burke Park	102	115	340	342
С	Chace Park	336	370	437	684
D	Fiji Way	165 (2)	180 (2)	738 (1)	1012 (1)
Е	North Channel	100	110	140	138

Note: (1) – Also used by private commercial uses

(2) – Number represents public parking component only

- Although these parking supply requirements have been recommended by activity area, it should be emphasized that one could park in any activity area within the Marina and use the Water Taxi or the Shuttle to reach the final destination.
- An evaluation of currently proposed potential public parking supply within each of the
  activity areas in comparison to the recommended range of minimum parking requirements
  was made. It was determined that more than adequate public parking supply would
  continue to be available within each of the activity areas. Included in the evaluation was
  also the overall future demand of both public and private parking demand versus proposed
  supply within each of the activity areas. It was determined that adequate overall parking
  supply would be available within each of the activity areas including even those that have
  commercial and other users sharing parking within the public parking lots.
- During peak holidays namely Independence Day, Labor Day, and Memorial Day and special event days such as Halibut Derby Day and Boat Parade Day, the parking within the Marina would need to be managed. A specific parking management plan should be developed to accommodate the peak holiday demands and shuttle people to their various specific destinations, where needed.

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# I. INTRODUCTION

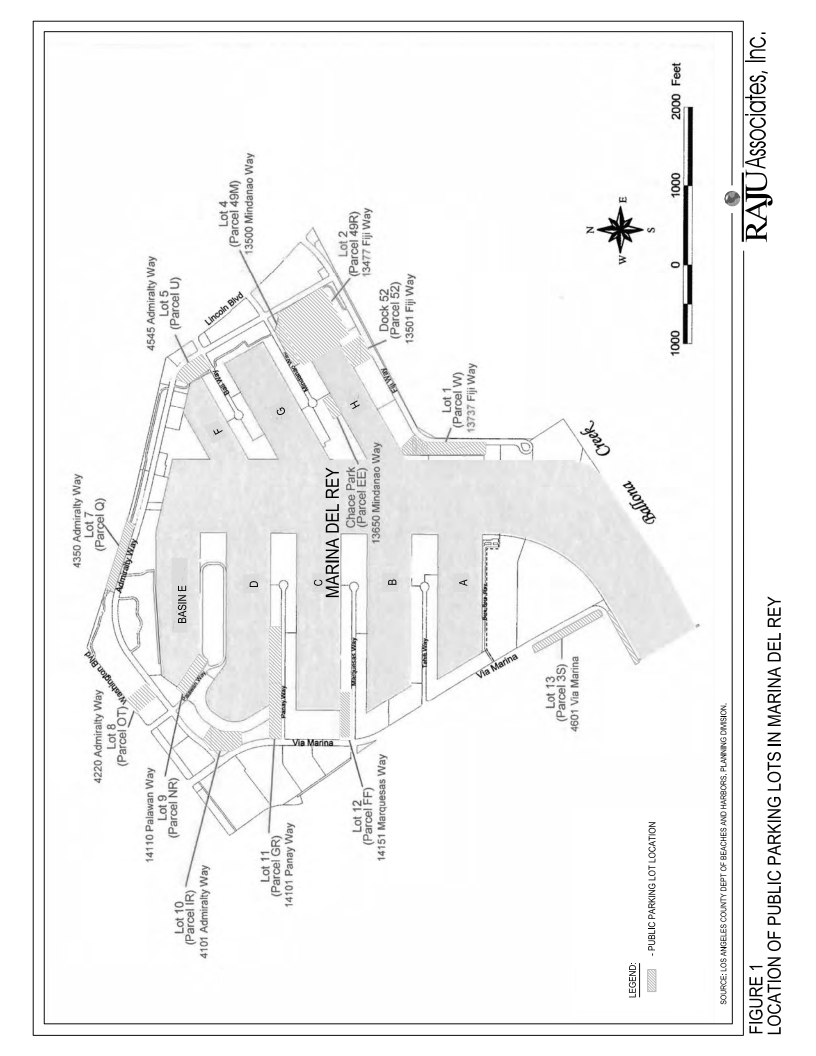
Raju Associates Inc was retained by the Los Angeles County Department of Beaches & Harbors to conduct a parking study to identify and assess the parking needs at all the public parking lots within the Marina del Rey area. This report documents the assumptions, methodologies and findings of this study conducted to evaluate and assess right-sizing the public parking lots. The study area for this evaluation is located entirely within Marina del Rey in the County of Los Angeles, California.

#### BACKGROUND

Past parking surveys at the various public parking lots within the Marina del Rey area indicate that these lots are under-utilized. The purpose of this comprehensive parking study is to right-size all the public parking lots in Marina del Rey, so that the number of parking spaces in these lots meets the long-term build out public parking demands for the year 2030. "Public Parking" is defined as the parking provided for the benefit of the general public (including visitors to and residents of Marina del Rey) for the sole purpose of utilizing and enjoying the public facilities such as the beaches, parks, recreational public uses and other specific attractions that are not commercial in nature and all contemplated expansions thereto.

Based on the results of this study, a recommendation relative to public parking will be advanced to the California Coastal Commission. This study addresses the parking needs of each of the activity areas in the Marina taking into account current utilization, future ambient growth in demand as well as the growth projected to occur within these activity areas that would have an effect on public parking demand.

Figure 1 illustrates the location of the various public parking lots within the Marina del Rey area in relation to the surrounding street system.



The public parking within the Marina del Rey area has been evaluated within each of the activity areas as a whole, in this study due to the following reasons:

- The current dynamics associated with public parking in Marina del Rey indicate a very close relationship between the current uses within each of the specific activity areas and the public parking supply serving those areas
- The anticipated nature of interaction between the various existing and future proposed uses within each of the activity areas in Marina del Rey dictate the need to evaluate public parking as a whole for each of the activity areas

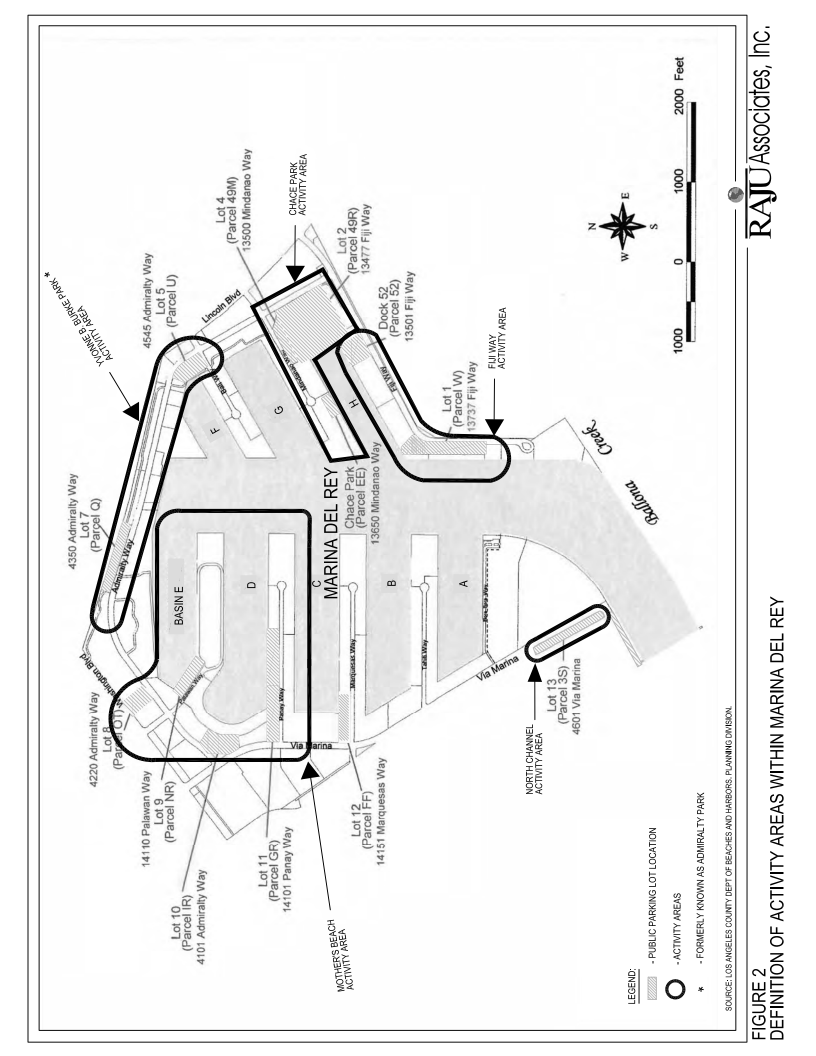
Currently, five activity areas have been defined within the Marina del Rey area. They include the following:

- A. Mother's Beach Activity Area
- B. Yvonne B. Burke Park (formerly known as Admiralty Park) Activity Area
- C. Chace Park Activity Area
- D. Fiji Way Activity Area
- E. North Channel Activity Area

Figure 2 shows the various activity areas and the parking lots serving each of them. The parking analyses and evaluation to identify the public parking needs and right-size parking have been conducted at the five activity areas noted above.

### **ORGANIZATION OF REPORT**

An executive summary presenting key details of the study is provided at the beginning of this report. The rest of the report is divided into five chapters. Chapter I presents an introduction and provides details of the various elements of the study. Chapter II documents the existing parking supply and inventory at each of the public parking lots serving the public parking demands within each of the activity areas in the Marina. Parking characteristics by time of day during peak holiday weekdays and weekend days, holidays, as well as typical weekdays and weekend days, including their current occupancy rates and maximum observed demands by activity area are



described in Chapter II. Chapter III provides a description of the anticipated parking demand by activity area taking into account the growth expected to occur due to additional attractions or uses as well as ambient growth in population. A detailed evaluation of parking needs in the future is presented in this chapter.

Chapter IV addresses the identification of parking supply requirements by activity area to accommodate the public parking demands anticipated in the future within the Marina del Rey area. An assessment of proposed potential public parking supply currently contemplated within the Marina del Rey area as it relates to its adequacy and convenience is also presented in this chapter.

A summary of conclusions from the study is provided in Chapter V of the Report. Technical appendices including details of the parking analysis as well as the references and people contacted during the study are also attached to this report.

# **II. EXISTING PARKING CONDITIONS**

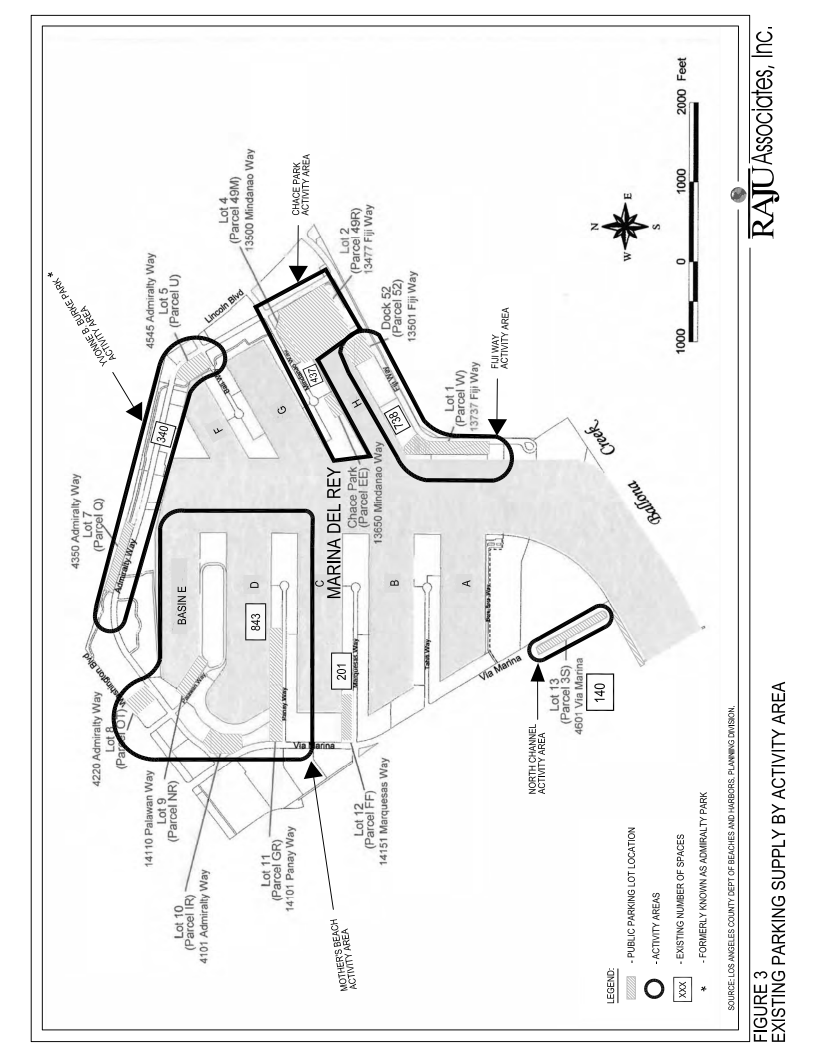
This chapter describes the existing parking supply and demand, both at the individual lots as well as within each activity area. A description of the existing utilization patterns in terms of occupancy of the parking supply for both typical and peak holiday weekday and weekend days is provided in this chapter. The performance of the parking lots within each of the activity areas is summarized in this chapter.

#### **EXISTING PARKING SUPPLY**

The project study area obtains its public parking supply from various surface parking lots located within the Marina del Rey area of the unincorporated area of Los Angeles County. An inventory of the available parking spaces within each of the thirteen surface lots in each of the activity areas was compiled from data provided by the Los Angeles County Department of Beaches and Harbors (LACDBH) and collected and verified using field surveys conducted by Raju Associates, Inc. A comparative table showing the parking supply by lot from LACDBH data, Raju Associates field surveys and Marina del Rey LUP and the potential reason for differences between the various sources is included in Appendix A1.

Figure 3 presents details of the available parking supply within each of the public parking lots serving the study area. From Figure 3, it can be observed that the following lots provide the parking supply within each of the activity areas:

**Mother's Beach Activity Area:** Parking lot 8 on Parcel OT, lot 9 on Parcel NR, lot 10 on Parcel IR and lot 11 on Parcel GR serve this activity area. The total available parking supply in this activity area from the parking lots listed above is currently 843 spaces. This activity area includes the Mother's Beach (also known as Marina Beach), adjacent restaurants and boat storage slips



accessible from this area. There is a new plan for Marina Beach that anticipates additional boat storage in the future. This issue is addressed in the assessment of parking conditions in the future at the Mother's Beach Activity Area. Parking lot GR is also utilized by the restaurant The Cheesecake Factory.

Additionally, some of the kayaking and other public patrons at the marina currently utilize the parking at the Organic Panificio (Parcel 33) parking lot, a private but unsecured leasehold, and prior to its recent construction occasionally used the Casa Escobar (Parcel 27) parking lot. I It is presumed that using the leasehold parking lots when the restaurants are closed is to avoid the County parking fee at Parcel NR and other public lots. These parking demands have also been addressed in this study.

Parking Lot 8 on Parcel OT is located at 4220 Admiralty Way, north of Admiralty and east of Palawan Way. Currently, there are 183 parking spaces on this overflow lot. Access to this lot is obtained from a driveway between Admiralty Way and Washington Boulevard. FantaSea Yachts uses up to 94 spaces after 6 PM.

Parking Lot 9 on Parcel NR is located at 14110 Palawan Way, south of Admiralty and east of Palawan Way. There are 186 parking spaces on this overflow lot. Access to this lot is obtained from Palawan Way. Some public patrons also park in the free parking lot available at the Parcel 33 lot adjacent to lot NR along Palawan Way. On weekdays, it was also observed that some of the public patrons parked at the Parcel 27 parking lot early in the morning, as well. The overall public parking demand including these elements were determined based on surveys conducted in this study.

Parking Lot 10 on Parcel IR is located at 4101 Admiralty Way, south of Admiralty Way and east of Via Marina. There are currently 212 parking spaces on this lot. This lot obtains access primarily off of Admiralty Way.

Parking Lot 11 on Parcel GR is located at 14101 Panay Way, located east of Via Marina and north of Panay Way. This overflow lot serves the Cheesecake Factory patrons as well as other visitors. The Cheesecake Factory restaurant is adjacent to this lot and although it has its own parking spaces within its lot, additional parking is allowed by valet within Lot 11. An internal

driveway and gate provides connection between the Cheesecake Factory lot and Lot 11 and the valet services for the restaurant utilize this gate to access the parking in Lot 11. There are currently 262 spaces on this Lot 11. This lot obtains access from Via Marina as well as from Panay Way. Surveys were conducted at Lot 11 to determine the various components of the overall parking demand. Both Cheesecake Factory patrons and employees and the general public parking demands accessing the Mother's Beach area were determined as part of the surveys.

<u>Yvonne B. Burke Park Activity Area:</u> Parking lot 7 on Parcel Q and parking lot 5 on Parcel UR serve this activity area. The total available parking supply from these two lots within this activity area is 340 spaces. This activity area parking primarily serves local patrons, library and other visitors and bike path users. A brief description of the lots 7 and 5 follows.

Parking Lot 7 on Parcel Q is located at 4350 Admiralty Way, north of Admiralty Way and approximately mid-way between Bali Way and Palawan Way. There are currently 120 spaces on this lot. The Lloyd Tabor – Marina del Rey Library uses 20 spaces on Lot 7 by permit. This lot obtains access primarily from Admiralty Way.

Parking Lot 5 on Parcel UR is located at 4545 Admiralty Way, north of Bali Way and east of Admiralty Way. There are currently 220 spaces on this lot. This overflow lot obtains access from Bali Way.

<u>Chace Park Activity Area:</u> Parking lot 4 on Parcel 49M, lot 2 on Parcel 49R and lot 16 on Parcel EE provide public parking within this activity area. This activity area includes the Chace Park Recreation Area, boat slips, a Yacht Club (a public facility), the Aquatic Center and other uses. The total available parking supply within this activity area currently is 437 spaces. A brief description of each of the lots serving this activity area follows.

Parking Lot 4 on Parcel 49M is located at 13500 Mindanao Way, south of Mindanao Way and west of Admiralty Way. There are currently 140 spaces on this overflow lot. This lot obtains access from Mindanao Way.

Parking Lot 2 on Parcel 49R is located at 13477 Fiji Way, south of the parking lot 4 on Parcel

49M. There are currently 458/239 parking / boat trailer spaces on this lot. This lot obtains access from Fiji Way and provides a public boat launch ramp facility.

Parking lot 16 on Parcel EE is located at 13650 Mindanao Way, south of Mindanao Way and west of Admiralty Way. There are 58 metered parking spaces on this lot. This lot obtains access from Mindanao Way.

**Fiji Way Activity Area:** Parking lot 1 on Parcel W and Dock 52 on Parcel 52 provide public parking currently for this activity area. Overflow lots along Fiji Way (located on the south side of Fiji Way) provide parking for the employees of various government offices. During peak holiday weekdays and weekend days, these lots may be used by County permit for employees of Fisherman's Village. This activity area includes the Fisherman's Village, Restaurants, Offices, Docks and other uses. Lot 1 on Parcel W is the principal parking lot for the Fisherman's Village Commercial Development as well as Shanghai Reds Restaurant and the Charter Boat Companies. The total available parking supply within this activity area is currently 738 spaces. The Overflow lots provide an additional 252 spaces. A brief description of each of the lots serving this activity area follows.

Parking Lot 1 on Parcel W is located at 13737 Fiji Way, west of Fiji Way, in the Fisherman's Village area. There are currently 502 parking spaces on this lot including the spaces available in the surface parking lot on Parcel 55. This lot obtains access from Fiji Way. As stated earlier, this lot is used by Fisherman's Village commercial and restaurant uses predominantly and to a certain extent, by the general public for recreational uses. Detailed surveys were conducted at this lot by Raju Associates Inc to determine the magnitude of public parking within this lot.

Parking lot at Dock 52 on Parcel 52 is located at 13501 Fiji Way, north of Fiji Way, adjacent to the Dock 52 area and is characterized as a temporary parking lot in the LCP. There are currently 236 parking spaces on this lot. This lot obtains access from Fiji Way and provides parking to County offices, charter and fishing boat activities and the general public for recreational purposes. Public parking demand information from a parking study prepared for the Fisherman's Village Development was obtained and verified as part of this study.

The Overflow Lots along Fiji Way are owned by the State Department of Fish and Game. There

are currently 252 spaces in these lots. These lots obtain access from Fiji Way. Parking demands at these lots have been included for informational purposes only and are not included in the determination of public parking supply requirements for the Fiji Way Activity Area since no public parking for recreational purposes are allowed in these lots.

**North Shore Activity Area:** The parking lot 13 on Parcel 3S provides most of the public parking spaces within this activity area. This activity area mostly serves local residents, fishermen, beachgoers and nearby house guests. The total available parking supply provided by the overflow lot 13 within this activity area is 140 spaces. Access to lot 13, located at 4601 Via Marina is obtained from Via Marina.

Parking lot 12 on Parcel FF, adjacent to Mother's Beach activity area, is also a public parking lot, per the Local Coastal Plan (LCP). There are 201 spaces in this lot. However, in the past few years, this overflow lot has not been used much by the general public for recreational purposes but has been used mostly for construction staging and by construction vehicles during construction. No public demand has been noticed in this lot. Therefore, no further analysis of this parking lot 12 is conducted in this study. This lot is planned to be removed from the list of public parking lots in the future pending a Plan Amendment is approved by the California Coastal Commission.

Summarizing, the overall parking supply within the five activity areas available to the general public is as follows:

	Activity Area	Number of Existing Parking	
		Spaces	
А	Mother's Beach	843	
В	Yvonne B. Burke Park	340	
С	Chace Park	437	
D	Fiji Way (*)	738	
Е	North Shore	140	

(\*) – Fiji Way activity area includes lots 1 and Dock 52. The parking lot 1 is the primary lot for the Fisherman's Village, Shanghai Reds Restaurant and Charter Boat companies. Similarly, Dock 52 lot is used by County office employees, charter boat users and the general public. Therefore, both these lots are used mostly by private uses and although, public parking is allowed on lot 1, not all of the supply is utilized for public recreational purposes.

#### PARKING DEMAND OR UTILIZATION SURVEYS

Parking demand survey data was obtained from the Los Angeles County Department of Beaches and Harbors, Parking Section for peak holiday weekdays and weekend days including holidays. The following three holiday weekends were surveyed and information compiled for the years 2005 and 2007:

- Three days prior to and on the July 4<sup>th</sup> Holiday
- Friday through Monday prior to and on the Memorial Day Holiday
- Friday through Monday prior to and on the Labor Day Holiday

Additionally, Raju Associates conducted parking demand surveys and compiled information at all the public parking lots during the Labor Day holiday long weekend in September 2009.

It has been observed that these weekends and weekdays prior to the holidays happen to exhibit the maximum utilization of public parking spaces in the Marina every year. Therefore, these peak weekends and weekdays were included in the study.

Additionally, parking demand or occupancy surveys at all public parking lots in Marina del Rey on a typical weekday and weekend day between the hours of 10 AM and 8 PM was conducted by Raju Associates' staff and information was compiled for analysis. The survey information included parking demand or occupancy numbers at each of the public lots in operation within each of the activity areas between the hours of 10 AM and 8 PM on each of the survey days.

Special surveys at parking lots W, GR and NR and adjoining lots were conducted by Raju Associates to ascertain the composition of all the users of each of these lots. The number of parking spaces occupied by public recreational users was measured on a typical weekday and weekend day and the peak public demand data was obtained using normalization techniques. Surveys and observations at the Casa Escobar (Parcel 27) parking lot, Organic Panificio (Parcel 33) parking lot, NR lot and the Cheesecake Factory and GR parking lots were conducted on a typical weekday and weekend day and the associated public parking demands were noted.

These demands were utilized in the determination of public parking requirements analysis in the study and included in the estimation of current and future public parking demands within the Mother's Beach activity area.

Therefore, in summary, parking demands throughout the day on weekdays and weekend days were compiled for analysis of the following conditions.

- Typical conditions
- Peak holiday conditions for the July 4<sup>th</sup> celebrations
- Peak Memorial Day holidays
- Peak Labor Day holidays

All of this parking demand data from surveys and the compiled information is attached in Appendix A2 of this report. Additionally, the data from special surveys noted earlier are also included in Appendix A3.

#### Typical Weekday & Weekend Day Parking Conditions

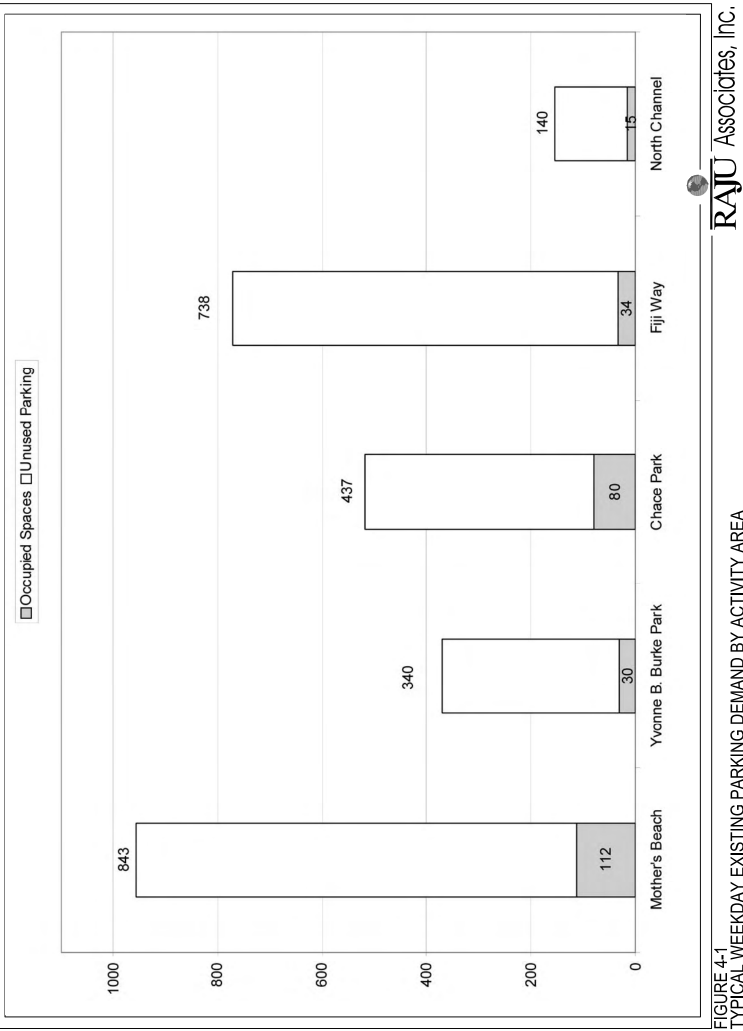
The public parking demands and occupancies for each of the activity areas for typical weekdays and weekend days are shown in Figures 4-1, 4-2, 5-1, and 5-2, respectively. Tables 1 and 2 summarize the peak overall and public parking demands and utilizations and the time of day that they occurred for typical weekdays and weekend days, respectively for each of the activity areas in the Marina. These typical parking demands are observed in the Marina for more than 300 days every year.

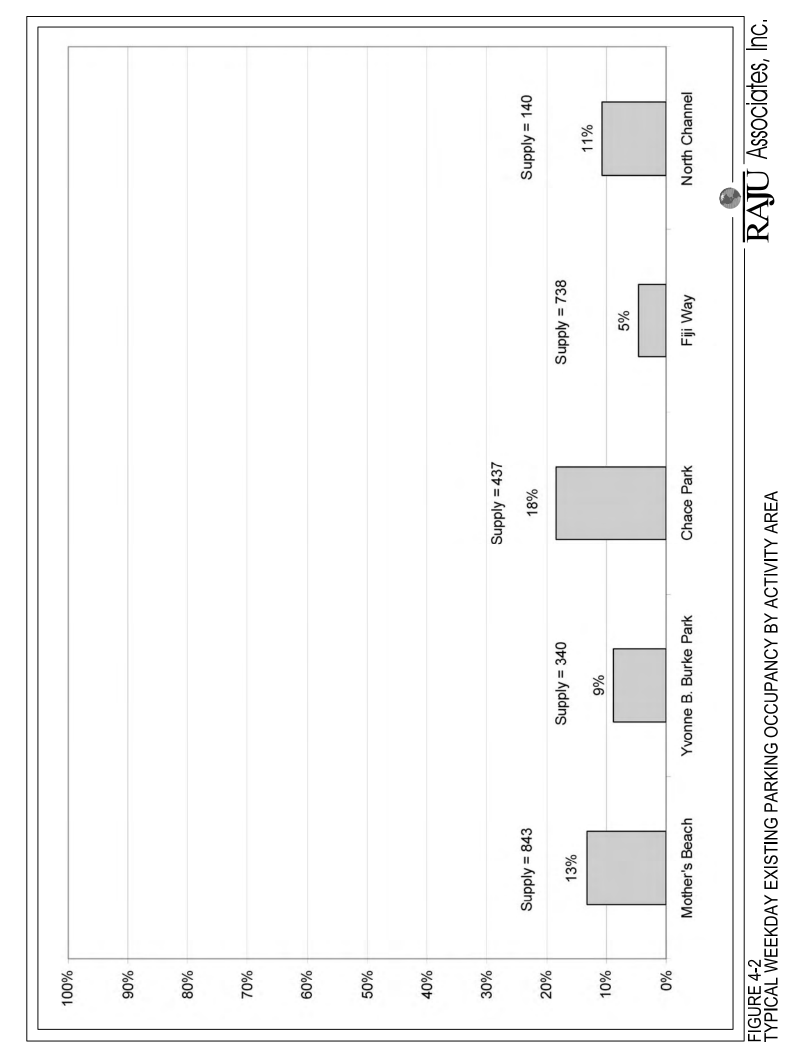
From Tables 1 and 2, the following observations can be made:

 In the Mother's Beach Activity Area, the maximum observed public parking occupancy was 13% and 12% during typical weekdays and weekend days, respectively. This demand did not include Cheesecake Factory restaurant parking in Lot GR in addition to the public recreational use parking demand. However, with the commercial use parking demands, the maximum observed parking occupancy within this activity area was 16% and 21% during typical weekdays and weekend days, respectively.

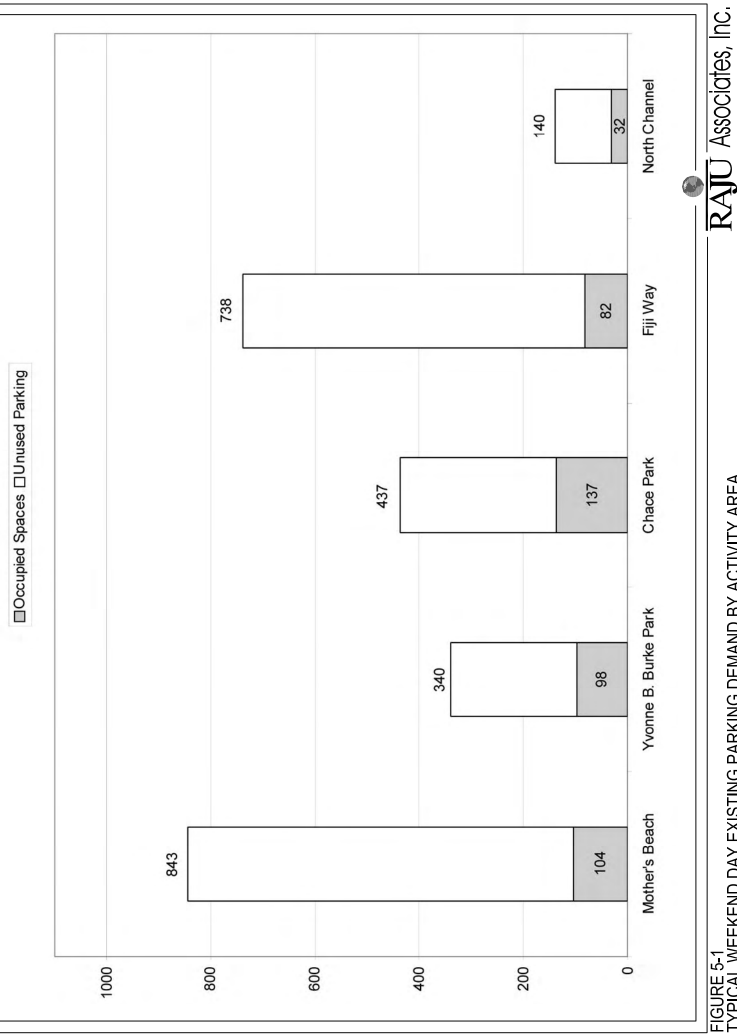
- In the Yvonne B. Burke Park Activity Area, the maximum observed parking occupancy was 9% and 29% during typical weekdays and weekend days, respectively.
- In the Chace Park Activity Area, the maximum observed parking occupancy was 18% and 31% during typical weekdays and weekend days, respectively.
- In the Fiji Way Activity Area, the maximum observed parking occupancy was 28% and 53% during typical weekdays and weekend days, respectively. This demand included Fisherman's Village and other uses parking in Lots W and Dock 52. However, the maximum observed typical weekday and weekend public parking occupancies were 5% and 11%, respectively.
- In the North Channel Activity Area, the maximum observed parking occupancy was 11% and 23% during typical weekdays and weekend days, respectively.











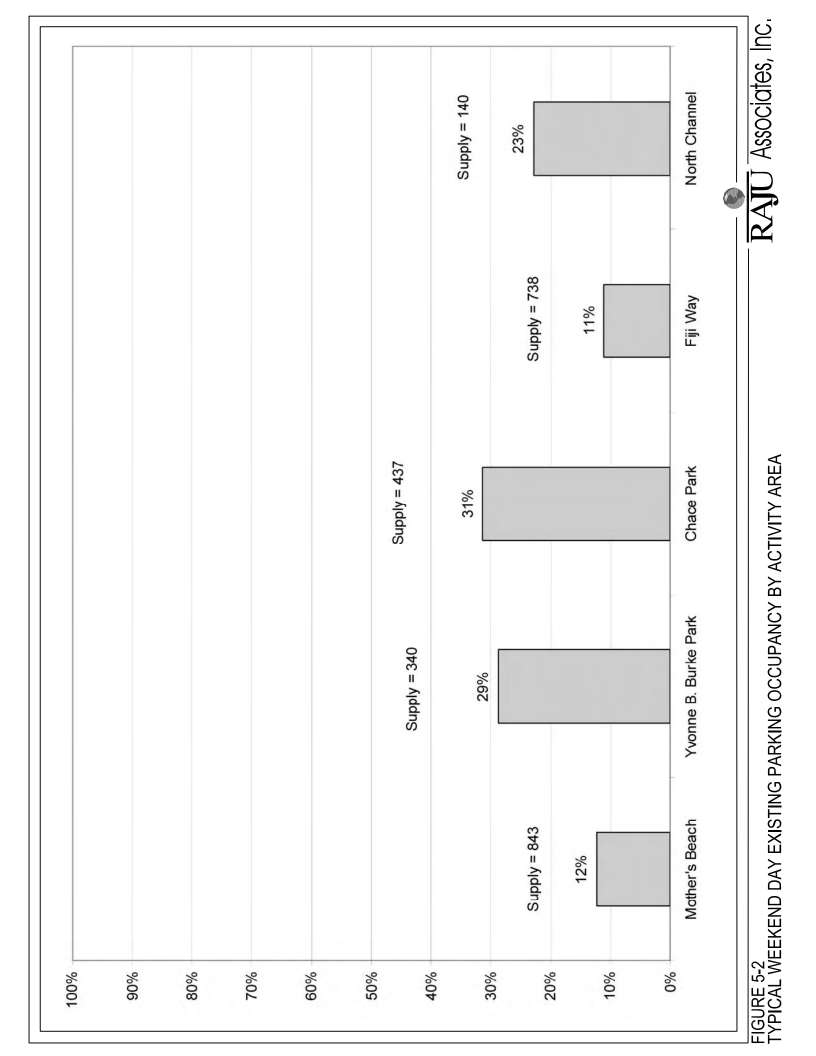


 TABLE 1

 TYPICAL WEEKDAY EXISTING PARKING DEMAND & OCCUPANCIES

#	Activity Area	Parking Supply	Typical Weekday Peak Demand	Typical Weekday Peak Occupancy	Time
1	Mother's Beach (8-OT, 9-NR, 10-IR, 11- GR)	843	Public: 112 All: 133	Public: 13% All: 16%	1PM
2	Yvonne B Burke Park (*) (5-U, 7-Q)	340	30	9%	4PM
3	Chace Park (2-49R, 4-49M, EE)	437	80	18%	1PM
4	Fiji Way (1-Fisherman's Village, Dock 52)	738	Public: 34 All: 206	Public: 5% All: 28%	4PM 8PM
5	North Channel (13-3S)	140	15	11%	8PM

Note: (\*) - Formerly known as Admiralty Park

 TABLE 2

 TYPICAL WEEKEND DAY EXISTING PARKING DEMAND & OCCUPANCIES

#	Activity Area	Parking Supply	Typical Weekend Day Peak Demand	Typical Weekend Day Peak Occupancy	Time
1	Mother's Beach	843	Public: 104	Public: 12%	1PM
	(8-OT, 9-NR, 10-IR, 11-GR)		All: 180	All: 21%	8PM
2	Yvonne B Burke Park (*) (5-U, 7-Q)	340	98	29%	4PM
3	Chace Park (2-49R, 4-49M, EE)	437	137	31%	4PM
4	Fiji Way (1-Fisherman's Village, Dock 52)	738	Public: 82 All: 391	Public: 11% All: 53%	1PM
5	North Channel (13-3S)	140	32	23%	8PM

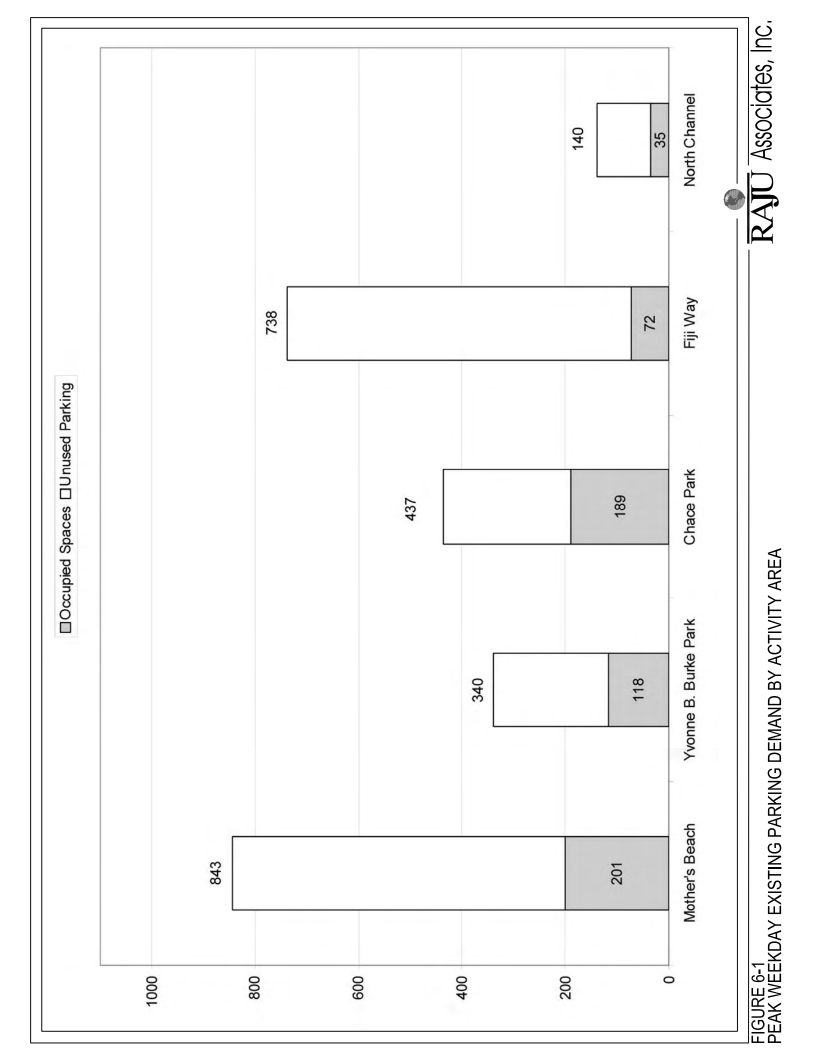
Note: (\*) - Formerly known as Admiralty Park

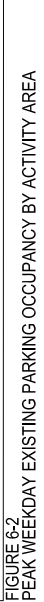
In summary, for most of the year (i.e., more than 300 days in any year), all the parking lots within each of the Activity Areas in Marina del Rey are very underutilized. The maximum public parking occupancy that was noted in the Chace Park activity area on a typical weekend day was 31% at peak times of the day. All other activity areas are currently showing maximum public parking occupancies of 5 to 18% during typical weekdays and 12 to 31% during weekend days indicating a large amount of unused excess parking for most of the time throughout the year.

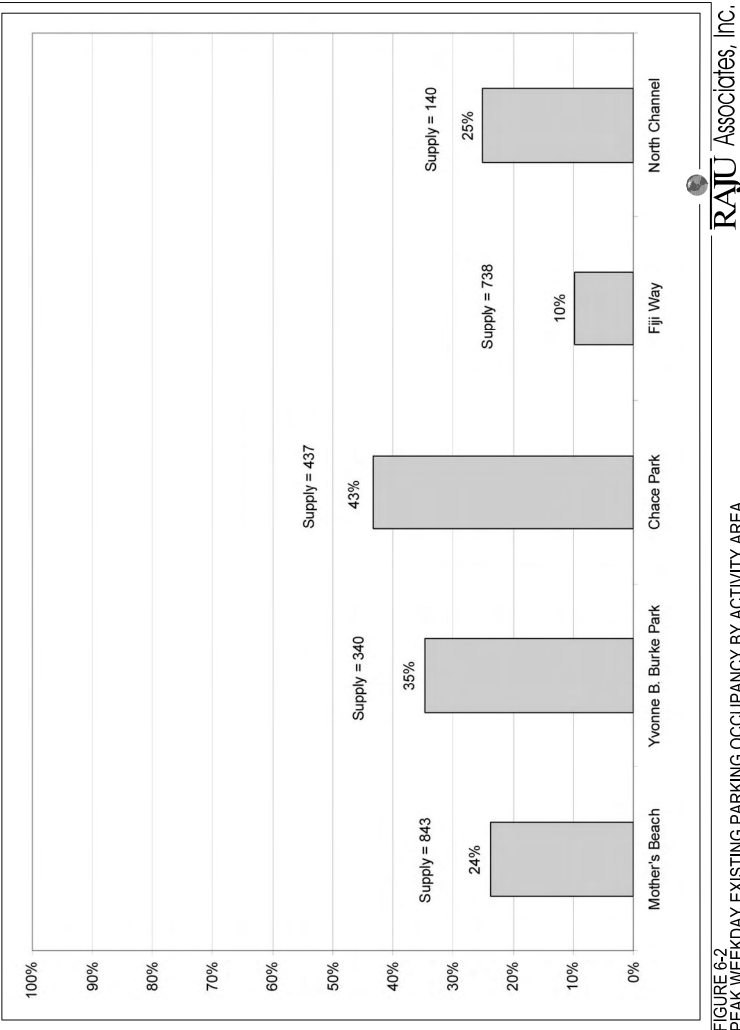
Detailed demand analyses by day and lot, and by activity area are attached in Appendices B-1 and B-2 of the report.

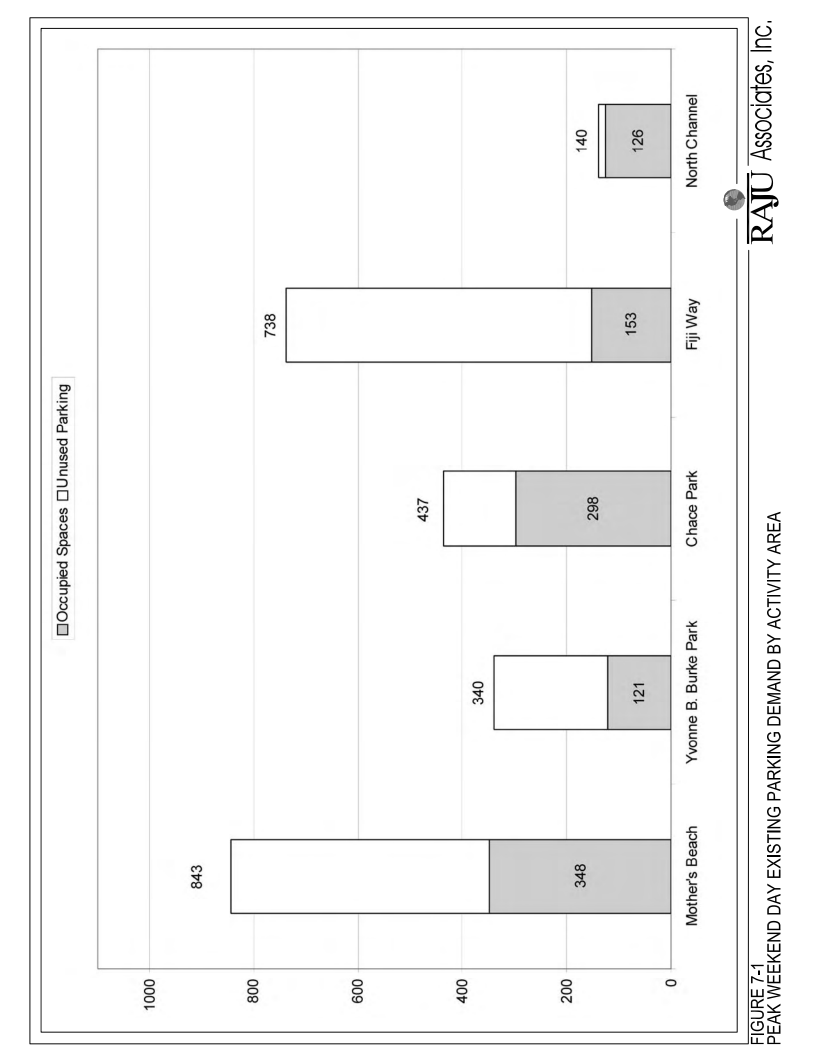
#### Peak Holiday Weekday & Weekend Day Parking Conditions

The maximum parking demands and occupancies for each of the activity areas for peak holiday weekdays and weekend days (July 4<sup>th</sup>, Memorial Day and Labor Day Holidays were analyzed as noted earlier) are shown in Figures 6-1, 6-2, 7-1, and 7-2, respectively. Tables 3 and 4 summarize the peak overall and public parking demands and utilizations for key holiday weekdays and weekend days, respectively for each of the activity areas in the Marina. These key holidays parking demands are observed in the Marina mainly during the non-working weekdays and weekend days prior to the three major holidays, namely the 4<sup>th</sup> of July, Memorial Day and Labor Day every year. The actual holiday parking demands are not included in this assessment since it is recommended that a comprehensive parking management plan be implemented to meet the demands on these holidays, especially the 4<sup>th</sup> of July holiday. During the Boat Parade Day and Halibut Derby event days, only specific parking lots within the various activity areas are utilized by the participants and viewers, and as such, these are special event days when a parking management plan to manage and control parking in the Marina Del Rey area should be implemented.









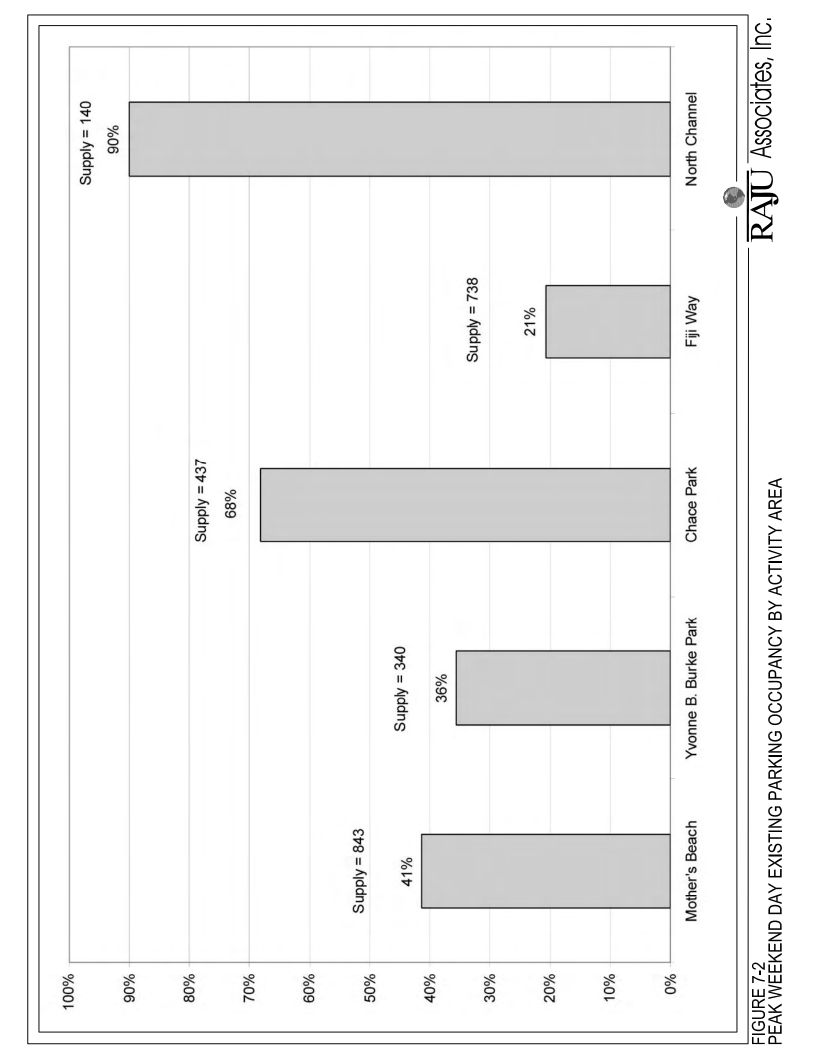


TABLE 3 PEAK WEEKDAY EXISTING PARKING DEMAND & OCCUPANCIES

#	Activity Area	Parking Supply	Peak Weekday Demand	Peak Weekday Occupancy	Time
1	Mother's Beach	843	Public: 201	Public: 24%	8PM
	(8-OT, 9-NR, 10-IR, 11-GR)		All: 300	All: 36%	
2	Yvonne B Burke Park (*) (5-U, 7-Q)	340	118	35%	10AM
3	Chace Park (2-49R, 4-49M, EE)	437	189	43%	1PM
4	Fiji Way (1-Fisherman's Village, Dock 52)	738	Public: 72 All: 491	Public: 10% All: 67%	8PM
5	North Channel (13-3S)	140	35	25%	8PM

Note: (\*) - Formerly known as Admiralty Park

 TABLE 4

 PEAK WEEKEND DAY EXISTING PARKING DEMAND & OCCUPANCIES

#	Activity Area	Parking Supply	Peak Weekend Day Demand	Peak Weekend Day Occupancy	Time
1	Mother's Beach	843	Public: 348	Public: 41%	4PM
	(8-OT, 9-NR, 10-IR, 11-GR)		All: 462	All: 55%	
2	Yvonne B Burke Park (*) (5-U, 7-Q)	340	121	36%	4PM
3	Chace Park (2-49R, 4-49M, EE)	437	298	68%	4PM
4	Fiji Way (1-Fisherman's Village, Dock 52)	738	Public: 153 All: 678	Public: 21% All: 92%	4PM
5	North Channel (13-3S)	140	126	90%	4PM

Note: (\*) - Formerly known as Admiralty Park

From Tables 3 and 4, the following observations can be made:

- In the Mother's Beach Activity Area, the maximum observed overall parking occupancy including the Cheesecake Factory demand was 36% and 55% during peak weekdays and weekend days, respectively. The maximum observed peak public parking occupancy was 24% and 41% during holiday peak weekdays and weekend days, respectively.
- In the Yvonne B. Burke Park Activity Area, the maximum observed parking occupancy was 35% and 36% during peak weekdays and weekend days, respectively.
- In the Chace Park Activity Area, the maximum observed parking occupancy was 43% and 68% during peak weekdays and weekend days, respectively.
- In the Fiji Way Activity Area, the maximum observed overall parking occupancy was 67% and 92% during peak holiday weekdays and weekend days, respectively. These demands included those associated with Fisherman' Village commercial and other uses as well as those associated with other uses served by Dock 52 parking. The maximum observed peak public parking occupancy (based on specialized surveys of all users to identify public parking patronage conducted by Raju Associates Inc) was 10% and 21% during holiday peak weekdays and weekend days, respectively.
- In the North Channel Activity Area, the maximum observed parking occupancy was 19% and 63% during peak weekdays and weekend days, when no other events are serviced, respectively.

In summary, for approximately 10 days in any year, the parking lots within each of the Activity Areas in Marina del Rey are somewhat better utilized. The maximum occupancy that was noted other than in the Fiji Way Activity Area was 68% in the Chace Park activity area. The maximum occupancy in the Fiji Way activity area that was noted on the peak weekend day was 92% in lots W and Dock 52. The Overflow Lots adjacent to this activity area provided additional public parking supply to bring the overall occupancy to approximately 80% indicating that there was still more than adequate available public parking within the Fiji Way Activity Area and the overflow parking lots during peak holiday weekend days. All other activity areas are currently showing maximum occupancies of 19 to 43% during peak weekdays and 33 to 68% during peak weekend days indicating a number of unused excess parking even during the peak times every year.

The purpose of this parking study is to right-size public parking supply serving each of the activity areas in the long-term (year 2030) future conditions taking into account the ambient growth and potential other public amenities development such as additional boat slips or storage and expansion of Chace Park within the Marina and their anticipated additional demands on public parking. The ambient growth includes all other growth in the region that would potentially add parking demand and was assumed to be equal to the ambient observed traffic growth in this area. A detailed assessment of these conditions is presented in the following chapter.

# **III. LONG-TERM FUTURE PUBLIC PARKING ASSESSMENT**

This chapter provides a description of the various components that affect public parking dynamics throughout the Marina. Detailed estimations and assessments of public parking demands in the future within each of the activity areas in the Marina are performed in this chapter. A discussion of the methodology used in the preparation of these forecasts including key assumptions, parameters and other relevant information is also provided in this chapter.

The future year 2030 long-term parking evaluations included in this chapter address typical weekday and weekend day conditions as well as peak holiday weekday and weekend day conditions. Detailed assessments of all these scenarios within each of the activity areas are provided in the following sections.

# FUTURE LONG-TERM (YEAR 2030) PUBLIC PARKING DEMAND ESTIMATION

The future parking demands at the various public parking lots are dependent upon the following key elements – current or existing parking demands, anticipated ambient growth due to general growth in population and anticipated growth in public parking demand due to potential expansion of public facilities and amenities (such as additional boat storage or slips and expansion of Chace Park). Further, where private commercial and public parking demands affect the occupancies of the public parking lots, only the public parking component would need to be isolated and used in the development of future public parking demand forecasts. Conversely, where public parking demand has been captured and utilized in the development of overall future public parking demands within each of the activity areas, in this study.

The methodology used in the estimation of both peak public parking demands on typical weekdays and weekend days as well as peak holiday weekdays and weekend days is as follows:

- 1. Identify / determine the peak public parking demands on typical and peak weekdays and weekend days
- 2. Apply the anticipated ambient growth rate of 0.6% per year for 22 years based on the projected ambient traffic growth in this area. The 0.6% per year growth rate is the annual growth rate used by the Department of Public Works for projecting traffic growth in the Marina del Rey area. It is worth noting that the potential induced public parking demand, if any, due to the six pipeline development projects proposed within the Marina at parcels 10/FF, IR, OT/21, 33/NR, 52GG and 49/77 are accounted for in the ambient growth calculations noted above. The uses that are proposed within these six pipeline projects include residential, commercial retail, active seniors accommodations, hotel rooms, restaurants, visitor-serving commercial, office and dry-stack spaces and these uses will not directly cause an increase in public parking demand (per definition of public parking). However, their potential induced public parking demand, if any, is factored into the ambient growth rate noted above. Moreover, the entitlement intensities for these projects are already included in the LCP, and no additional entitlement intensity is sought.
- 3. Apply the anticipated additional parking demand for specific activity areas based on anticipated additional facilities. Both Mother's Beach and Chace Park Activity Areas are anticipated to have additional facilities and the potential increased public parking demand associated with these public facilities are estimated and then added to the future with ambient demand (in step 2 above) to obtain total future public parking demand by activity area

# Future Long-Term Typical Weekday and Weekend Day Public Parking Demands

Utilizing the methodology described in the previous section, the future long-term typical weekday and weekend day public parking demands were estimated. Table 5 summarizes the peak parking demands and the time of day that these public parking demands are anticipated for typical weekdays and weekend days, within each of the activity areas in the Marina. Again, it is worth noting that these typical parking demands are anticipated in the Marina for more than 300 days every year.

# TABLE 5

# TYPICAL WEEKDAY & WEEKEND DAY FUTURE ANTICIPATED PARKING DEMAND

#	Activity Area	Typical Weekday Peak Parking Demand	Time	Typical Weekend Day Peak Parking Demand	Time
1	Mother's Beach (8-OT, 9-NR, 10-IR, 11-	Public: 143	1PM	Public: 145	1PM
	GR)	All: 167		All: 231	8PM
2	Yvonne B Burke Park (*) (5-U, 7-Q)	34	4PM	111	4PM
3	Chace Park (2-49R, 4-49M, EE)	92	1PM	159	4PM
4	Fiji Way (1-Fisherman's Village, Dock 52)	Public: 38 All: 233	4PM 8PM	Public: 93 All: 443	1PM
5	North Channel (13-3S)	17	8PM	36	8PM

Note: (\*) - Formerly known as Admiralty Park

From Table 5, the following observations can be made:

- In the Mother's Beach Activity Area, the maximum estimated overall parking demand was 167 spaces and 231 spaces during typical weekdays and weekend days, respectively. These estimates include the parking demands associated with the Cheesecake Factory restaurant use. The maximum estimated public parking demand was 143 spaces and 145 spaces during typical weekdays and weekend days, respectively.
- In the Yvonne B. Burke Park Activity Area, the maximum estimated parking demand was 34 and 111 spaces during typical weekdays and weekend days, respectively.
- In the Chace Park Activity Area, the maximum estimated parking demand was 92 and 159 spaces during typical weekdays and weekend days, respectively.
- In the Fiji Way Activity Area, the maximum estimated parking demand was 233 and 443 spaces during typical weekdays and weekend days, respectively. These estimates include the parking associated with the Fisherman's Village commercial use as well as other uses including the Charter Boat companies. The maximum estimated public parking demand was 38 spaces and 93 spaces during typical weekdays and weekend days, respectively.
- In the North Channel Activity Area, the maximum estimated parking demand was 17 and 36 spaces during typical weekdays and weekend days, respectively.

In summary, for most of the year (i.e., more than 300 days in any year), the maximum future overall parking demand on typical weekdays and weekend days that was estimated was in the Fiji Way Activity Area. The maximum estimated future public parking demand on typical weekdays and weekend days that was estimated was in the Mother's Beach and Chace Park activity areas, respectively.

Detailed demand analyses by day and lot and by activity area are attached in Appendices C-1 and C-2 of the report.

# Future Long-Term Peak Holiday Weekday & Weekend Day Public Parking Conditions

The maximum parking demands for each of the activity areas for peak holiday weekdays and weekend days (July 4<sup>th</sup>, Memorial Day and Labor Day Holidays were analyzed as noted earlier) were estimated using the methodology described earlier in this chapter. Table 6 summarizes the peak parking demands and the times of day when they occur for key holiday weekdays and weekend days, for each of the activity areas in the Marina. These key holidays parking demands are estimated mainly during the non-working weekdays and weekend days prior to the three major holidays (namely the 4<sup>th</sup> of July, Memorial Day in May and Labor Day in September every year).

From Table 6, the following observations can be made:

- In the Mother's Beach Activity Area, the maximum estimated peak overall parking demand was 364 spaces and 553 spaces including Cheesecake Factory restaurant parking demand in GR as well as the other public parking demands during peak holiday weekdays and weekend days, respectively. The maximum estimated future peak public parking demand was 252 spaces and 360 during holiday peak weekdays and weekend days, respectively.
- In the Yvonne B. Burke Park Activity Area, the maximum estimated parking demand was 134 spaces and 137 spaces during peak holiday weekdays and weekend days, respectively.
- In the Chace Park Activity Area, the maximum estimated parking demand was 222 spaces and 360 spaces during peak holiday weekdays and weekend days, respectively.
- In the Fiji Way Activity Area, the maximum estimated overall parking demand was 556 spaces and 768 spaces during peak holiday weekdays and weekend days, respectively. Again, this estimate includes the demands associated with the Fisherman's Village commercial uses as well as other uses served by lots W and Dock 52. However, the maximum estimated peak public demand was 82 spaces and 173 spaces during peak holiday weekdays and weekdays and weekdays and weekend days, respectively.
- In the North Channel Activity Area, the maximum estimated parking demand was 29 spaces and 100 spaces during peak holiday weekdays and weekend days, respectively.

 TABLE 6

 PEAK WEEKDAY & WEEKEND DAY FUTURE ANTICIPATED PARKING DEMAND

#	Activity Area	Peak Weekday Parking Demand	Time	Peak Weekend Day Parking Demand	Time
1	Mother's Beach (8-OT, 9-NR, 10-IR, 11-	Public: 252	8PM	Public: 348	4PM
	GR)	All: 364		All: 553	
2	Yvonne B Burke Park (*) (5-U, 7-Q)	134	10AM	137	4PM
3	Chace Park (2-49R, 4-49M, EE)	222	1PM	360	4PM
4	Fiji Way (1-Fisherman's Village,	Public: 82	8PM	Public: 173	4PM
	Dock 52)	All: 556		All: 768	
5	North Channel (13-3S)	40	8PM	143	4PM

Note: (\*) - Formerly known as Admiralty Park

In summary, during the peak holiday weekdays and weekend days of the year (i.e., for approximately two weeks or 10 days during the 4<sup>th</sup> of July, Memorial Day and Labor Day holiday weeks), the maximum future peak public parking demand that was estimated was in the Mother's Beach and Chace Park Activity Areas. The maximum overall peak holiday weekday and weekend day parking demand that was estimated was in the Fiji Way activity area. As stated earlier, this overall demand included the parking demand associated with Fisherman's Village commercial and other uses served by lots W and Dock 52.

The actual holiday day's parking demands are not included in this assessment since it is anticipated that a comprehensive parking management plan will be implemented to accommodate those demands.

A parking management plan is a powerful tool consisting of a set of actions that can be employed to manage and control parking within an area such as Marina del Rey. The parking management plan includes numerous key elements or components that work together to achieve the primary goal of managing and controlling parking operations in a specific area. The key elements may include identification of remote parking lots (parking supply); identification of all days when the use of these remote parking lots are needed; agreements with property owners that own and/or would allow operation of the remote parking lots during these days; shuttle vans or buses that would operate between these lots and various activity area destinations within Marina del Rey; appropriate signage plan to inform and direct/guide patrons to and from remote parking lots using the associated shuttle transport; and a detailed traffic management plan to guide patrons between various parking lots as well as the remote lots. One of the remote parking lots where event parking on holidays and weekend days is available is the parking structure on Parcel 76. The Los Angeles County through a parking covenant has obtained permission to use up to 860 legally striped parking spaces on holidays and weekend days. This lot could be used as a component of the parking management plan discussed above.

During the Boat Parade Day and Halibut Derby event days, only specific parking lots within the various activity areas are estimated to continue to be utilized by the event participants and

viewers, and as such, these are special event days when a parking management plan to manage and control parking are recommended for implementation.

Detailed demand analyses by day and lot and by activity area are included in Appendices C-1 and C-2 of the report.

# **IV. PUBLIC PARKING REQUIREMENTS IN MARINA DEL REY**

The Long-Term Future Year 2030 typical and peak holiday public parking demands estimated in the previous chapter are evaluated in this chapter. Based on the demand estimates for both typical and peak holiday weekend days, an appropriate measure of parking supply requirements is identified and minimum public parking supply requirements are suggested by activity area within the Marina Del Rey area.

There are six pipeline development projects proposed within the Marina at parcels 10/FF, IR, OT/21, 33/NR, 52GG and 49/77. The uses that are proposed include residential, commercial retail, Senior Facility, hotel rooms, restaurants, visitor-serving commercial, office and dry-stack spaces. These uses will not directly cause an increase in public parking demand. Although there would be no direct effect on public parking due to these projects, the potential induced public parking demand has been accounted for in the ambient growth calculations. These private development projects would be required to provide their own parking for the various proposed uses per Los Angeles County parking code requirements that are separate from the public parking assessments that are being addressed in this study.

# PEAK PARKING DEMAND ESTIMATES BY ACTIVITY AREA

From the previous chapter, it was observed that the peak public parking demands within each of the activity areas varied widely between the activity areas themselves as well as between typical (300 plus) days of the year and peak holiday weekend days of a certain year.

The Fiji Way and Mother's Beach activity areas demand estimates that were developed in the previous chapter also included the overall demand at the various parking lots serving these areas. Special detailed surveys were conducted to isolate only the public parking demand component from these lots. Using the data from these days, public parking demands associated with the

various parking lots and consequently, the activity areas were developed.

An examination of the current peak parking demands indicates the following:

On typical (300 plus days) weekdays and weekend days in a year, the current peak public parking demand varies between 5% on a weekday within Fiji Way activity area to 31% occupancies on a weekend day at the Chace Park activity area. However, on peak holiday weekdays and weekend days, the peak public parking demand varies between 10% on a weekday at the Fiji Way activity area to 68% occupancy on a weekend day at the Chace Park activity area. These data indicate that not only are the demands highly variable, for most of the year, they are also much lower than the currently available parking supply indicating that most of the parking supply is greatly under-utilized throughout the year. On certain peak weekday and weekend days of holiday weeks, and special event days, some of these parking lots within the activity areas get better utilization.

The demand data indicates that determination of an average value would not be very useful in ascertaining the required parking supply by activity area due to the tremendous variation in the data. Statistical evaluation in cases such as these would involve determination of the 85<sup>th</sup> percentile or 90<sup>th</sup> percentile of the data (public parking demand) and then assessing the supply requirements based on that.

The 85<sup>th</sup> percentile (or 90<sup>th</sup> percentile) value is defined as that value that 85% (or 90%) of the data in the value set are equal to or less than. The 90<sup>th</sup> percentile peak public parking demand at each of the activity areas represents that value of demand that 90% of all the peak public parking demands are less than or equal to. In technical terms, 90<sup>th</sup> percentile is that position in a dataset that has 90% of the data equal to or less than it and 10% of the data greater than it.

# PUBLIC PARKING SUPPLY REQUIREMENTS IN MARINA DEL REY

Both the 85<sup>th</sup> percentile and 90<sup>th</sup> percentile of peak parking demand data were determined for both the current as well as future anticipated peak conditions. Even though 85<sup>th</sup> percentile is what is typically chosen as design day for various types of uses, for public parking assessment in Marina del Rey, a conservative 90<sup>th</sup> percentile of peak public parking demand was utilized. Table 7

summarizes the 90<sup>th</sup> percentile future anticipated peak public parking demand by activity area within the Marina. As stated earlier, the public parking demand estimates at lots where parking was shared between public parking and adjacent commercial private parking demands, were developed based on specialized surveys conducted at lots W, Dock 52, NR and adjacent lots and GR.

From Table 7, it can be observed that the 90<sup>th</sup> percentile of the peak parking demand would vary between 100 spaces at the North Channel activity area to 360 spaces at Mother's Beach.

The minimum public parking supply requirement, from a conservative perspective, has been estimated to be approximately 10% more than the 90<sup>th</sup> percentile of the anticipated future peak parking demand for each of the activity areas. This would allow for patrons to find parking within the activity areas with relative ease rather than circling around and within the various parking lots within each of the activity areas. Further, this additional 10% over and above the 90<sup>th</sup> percentile design day chosen for public parking, would provide an additional factor of safety to accommodate any potential induced demand due to the six pipeline projects proposed within the Marina. Table 8 and Figure 8 summarize the minimum public parking supply requirements within each of the activity areas in the Marina.

The detailed analyses worksheets by activity area for current conditions and future anticipated 2030 peak conditions are included in Appendices D-1 and D-2.

Summarizing, based on the data, the following are recommended for public parking supply -Mother's Beach activity area: 400 spaces; Yvonne B. Burke Park activity area: 115 spaces; Chace Park activity area: 370 spaces; Fiji Way activity area: 180 spaces; North Channel activity area: 110 spaces. Parking supply for shared commercial and other non-public recreational uses would need to be over and above the minimum public parking requirements noted above.

It is also worth noting that although recommended ranges of parking supply by activity area are provided in this study, one could park in any activity area within the Marina and use the Water Taxi and / or Shuttle to reach the final destination. Further, given the proximity of parking within one activity area to uses in another activity area, it is possible for patrons to use alternate activity area parking lots and walk to their final destination.

# TABLE 7 90TH PERCENTILE FUTURE PEAK PUBLIC PARKING DEMAND BY ACTIVITY AREA

Activity Area	90th Percentile Future Peak Parking Demand		
Mother's Beach	360		
Yvonne B Burke Park	102		
Chace Park	336		
Fiji Way	165		
North Channel	100		

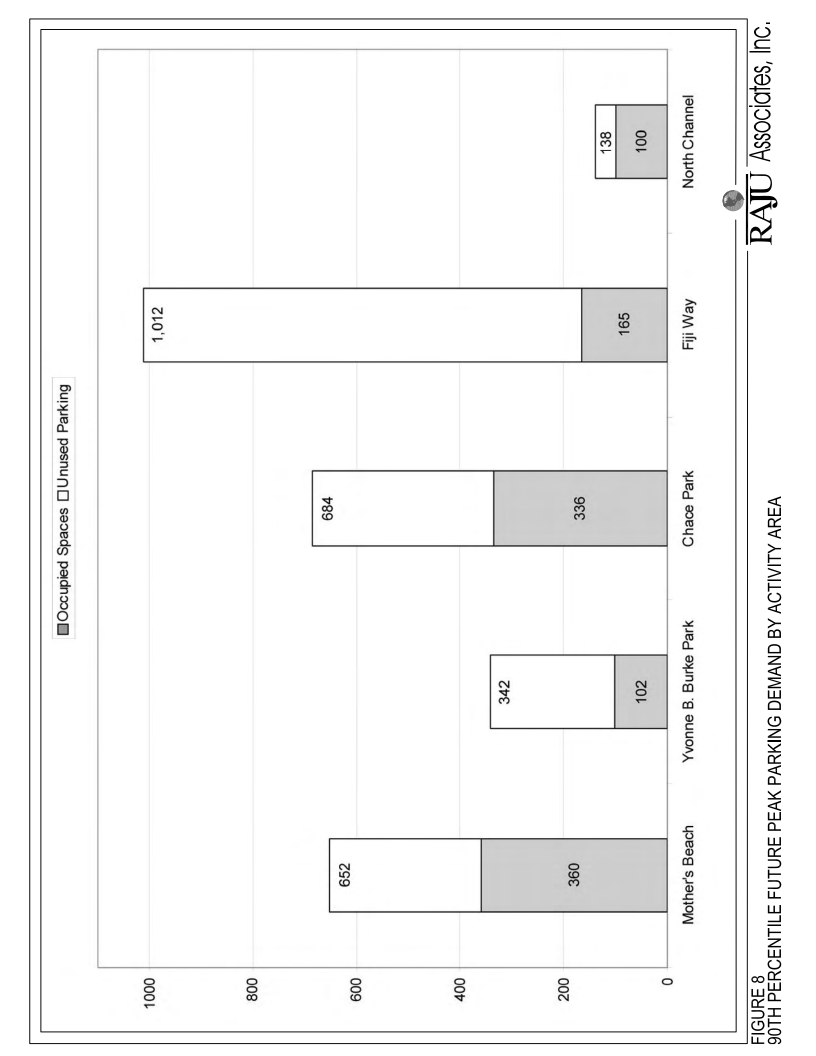


 TABLE 8

 RECOMMENDED PARKING REQUIREMENTS BY ACTIVITY AREA

Activity Area	90th Percentile Future Peak Parking Demand	Recommended Minimum Public Parking Supply
Mother's Beach	360	400
Yvonne B Burke Park	102	115
Chace Park	336	370
Fiji Way	165	180
North Channel	100	110

# PARKING SUPPLY EVALUATION

The Fiji Way and Mother's Beach Activity Areas, as noted earlier, involve sharing of public parking lots by commercial (Fisherman's Village in Fiji Way), charter boat companies (in Fiji Way) and restaurant (Shanghai Reds in Fiji Way and Cheesecake Factory in Mother's Beach) uses with public recreational parking. The following sections provide an examination and analysis of the currently proposed parking within the activity areas in comparison to the minimum public parking requirements along with the private use parking demands, if any, within the same activity areas.

Adequacy of the parking operations within each of the activity areas is also discussed in the following section.

# Fiji Way Activity Area Overall Parking Analysis

The Fisherman's Village development as well as the Charter Boat Companies and others within the Fiji Way activity area share the parking lots 1 on Parcel W and Dock 52 on Parcel 52. These developments with their peak parking demand profiles per the studies conducted by the Proposed Fisherman's Village Expansion / Enhancement Project and the public parking demand profiles per the specialized surveys and analyses conducted by Raju Associates, Inc. are summarized in Appendix E. It can be summarized from Appendix E that the peak weekday maximum overall parking demand would be 788 spaces while the maximum overall peak parking demand on weekend days would be 930 spaces. The Fisherman's Village Enhancement / Expansion Project currently calls for an overall parking supply of 1,012 spaces (an excess of 1012-930=82 spaces) to be shared by all uses including the public parking demand anticipated to be generated in the Future year 2030 conditions. An excess of 82 spaces would still be available even at peak times on a weekend day. The proposed parking supply would be adequate in terms of satisfying the shared need identified above. It is recommended that the public parking component be integrated into the Fisherman's Village Project throughout the day on all weekdays and weekend days, except on holidays when a parking management plan is recommended.

# Mother's Beach Activity Area Overall Parking Analysis

The Cheesecake Factory Restaurant currently utilizes lot 11 on Parcel GR. A comparison of the minimum public parking requirement plus the Cheesecake Factory parking demand on lot 11 within the Mother's Beach activity area was made to the currently proposed public parking supply, within the same activity area. This overall demand was estimated to be 364 spaces on a peak weekday and 553 spaces on a peak weekend day including the Cheesecake Factory and all other potential additional boat slip development within the Mother's Beach activity area is currently planned to be 652 spaces (an excess of 652-553=99 spaces). Therefore, there would be adequate parking within this activity area with the currently proposed plan.

# All other Activity Areas Parking Analyses

In addition to the above activity areas, a comparison of currently proposed parking supply to the minimum public parking requirements within each of the other activity areas (Yvonne B. Burke Park, Chace Park and North Shore) was conducted. It was observed that the currently proposed parking plan provides more than adequate public parking supply within each of the other activity areas also.

Summarizing, the currently proposed parking plan provides more than the required minimum public parking supply requirements within all of the activity areas as shown below:

Activity Area Name	Recommended Minimum	Excess Number of Parking
	Public Parking Supply	Spaces based on Proposed
	(Number of Spaces)	Parking Plan
Mother's Beach (1)	400	(652-553) = 99
Yvonne B. Burke Park	115	(342-115) = 227
Chace Park	370	(684-370) = 314
Fiji Way (2)	180	(1012-930) = 92
North Shore	110	(140-110) = 30

Note :

(1) – Parking lots in this activity area are shared by public and private uses. The Cheesecake Factory restaurant uses parking lot 11 on Parcel GR. The total maximum peak overall demand including public parking demand is 553 spaces as compared to an overall supply of 652 spaces within this activity area.

(2) – Parking lots in this activity area are also shared by public and private uses. Fisherman's Village, charter boats, the LACDBH office and others use parking lots 1 and Dock 52 within this activity area. The total maximum weekend day overall demand including public parking is 930 spaces as compared to an overall supply of 1,012 spaces within this activity area.

An exhibit showing the 90<sup>th</sup> percentile future public parking demand, recommended minimum public parking supply, existing parking supply and the future potential public parking supply by activity area is included in Appendix F.

# **V. SUMMARY OF RECOMMENDATIONS & CONCLUSIONS**

A comprehensive and detailed parking study has been performed by Raju Associates, Inc. to assess the public parking needs within the Marina del Rey area of the County of Los Angeles, California. Both current and future needs are assessed through the year 2030 and right-sizing of public parking within various areas in Marina del Rey have been addressed as part of this study.

"Public Parking" is defined as the parking provided for the benefit of the general public (including visitors to and residents of Marina del Rey) for the sole purpose of utilizing and enjoying the public facilities such as the beach, parks, recreational public uses and other specific attractions that are not commercial in nature. The parking requirements associated with potential future attractions such as hotels, restaurants and other commercial establishments as well as all other private uses including residential, office, retail and other commercial types of uses are addressed separately using the Los Angeles County Parking Codes and Local Coastal Plan provisions, and as such, are not the subject of this study document. Only the requirements as they pertain to public parking as defined above are addressed in this document.

There are numerous public parking lots within the Marina del Rey area. They serve nearby residents as well as visitors to the Marina facilities. The public parking lots are all surface lots adjacent to specific attractions and serving a specific activity area. Past surveys and observations of utilization of these public parking lots have revealed that these lots are all greatly under-utilized to varying degrees almost throughout the year except for a few holidays and pre-holiday weekend days, even when the gate arms are up and no fee is charged.

Lot Number	Parcel	Number of Parking Spaces	Remarks
1	W	502	Fisherman's Village and others use this lot
2	49R	239	
4	49M	140	
5	UR	220	Public Library uses 20 spaces
7	Q	120	
8	ОТ	183	FantaSea Yachts can use 94 spaces after 6 pm
9	NR	186	
10	IR	212	
11	GR	262	Cheesecake Factory uses this lot
12	FF	201	Not used much by anyone
13	3S	140	
16	EE	58	Metered parking spaces
Dock 52	52	236	LACDBH Office and others use this lot
Total		2,699	

A list of the public parking lots within the Marina that are evaluated in this study is provided below.

This study is directed at identifying the appropriate parking supply to satisfy the current and anticipated future parking demands within various activity areas and right-sizing the parking lots (listed in the previous page) serving these activity areas. The estimation of parking demands for the future year 2030 was done using current observed parking demands and factoring in the growth anticipated from planned adjacent uses as well as from ambient growth due to growth in population over the next 20+ years. In addition, several new improvements for visitors at Mother's Beach and potential expansion of Chace Park were factored into demand figures.

There are six pipeline development projects proposed within the Marina at parcels 10/FF, IR, OT/21, 33/NR, 52GG and 49/77. The uses that are proposed include residential, commercial retail, active seniors accommodations, hotel rooms, restaurants, visitor-serving commercial, office and dry-stack spaces. These uses will not directly cause an increase in public parking demand. Although there would be no direct effect on public parking due to these projects, the potential induced public parking demand has been accounted for in the ambient growth calculations noted above. These private development projects would be required to provide their own parking for the

various proposed uses per Los Angeles County parking code requirements that are separate from the public parking assessments that are being addressed in this study.

Current and future parking demand and supply utilization analyses at each of the public parking lots within the Marina del Rey area were conducted in this study. Five major activity areas were identified and peak parking within these activity areas were determined. The supply needed to accommodate the current and future needs within each of the activity areas were also determined in this study and suggestions / recommendations for the same were made. The following executive summary highlighting the key findings of this study is presented.

- A total of 13 public parking lots and five activity areas were assessed within the study area for this project. The five activity areas are the Mother's Beach Activity area, Yvonne B. Burke Park Activity area, Chace Park Activity area, Fiji Way Activity area and the North Channel Activity area.
- Parking supply surveys were conducted at each of the public parking lots within the study area by Los Angeles County Department of Beaches and Harbors staff and verified by Raju Associates. Based on the field inventory surveys, it was determined that the total public parking available within the studied Marina del Rey area was 2,699 spaces. This is different from the number of spaces noted in the Marina del Rey Land Use Plan (LUP) due to restriping of various lots after publication of the LUP to accommodate handicapped spaces and to improve efficiencies.
- Parking demand surveys at each of the public parking lots were conducted during the busiest weekends (Friday through Monday) of the years 2005 and 2007. Memorial Day, 4<sup>th</sup> of July and Labor Day weekends including the holidays were chosen to conduct the parking demand surveys. Raju Associates also conducted demand surveys at each of the parking lots during the recent Labor Day weekend in September 2009 and included the same in the evaluation of public parking requirements in this study. Additionally, a typical weekday and weekend day were chosen to conduct parking demand surveys to reflect typical conditions prevailing in the Marina for most of the year as it relates to parking.
- In addition to the demand surveys noted above, specialized surveys were conducted on a weekday and weekend day at all the parking lots where sharing of public parking spaces for private commercial uses are currently occurring. These were later utilized in determining the public parking demand component of the overall parking demand at these lots (as noted in the table above).
- The current peak public parking demand occupancies on typical weekdays and weekend days varies between 5% at Fiji Way activity area to 18% at Chace Park activity area during weekdays and 11% at Fiji Way activity area to 31% at Chace Park activity area during weekends. All other activity areas have parking occupancies of less than 18% and 31%

on typical weekdays and weekend days, respectively. These occupancies are typical for most of the year (i.e., more than 300 days in a year).

- The current peak parking demand occupancies on peak holiday weekdays and weekend days varies between 10% at Fiji Way activity area to 43% at Chace Park activity area during weekdays and 21% at Fiji Way activity area to 68% at Chace Park activity area during weekend days. The Fiji Way activity area parking lots also accommodate parking demands associated with commercial and other uses adjacent to them. The public parking demand at the lots that serve the Fiji Way activity area including the commercial and other uses demand is examined then a 67% occupancy during peak weekdays and 92% during peak holiday weekends are observed. All other activity areas other than the Fiji Way activity area have parking occupancies of less than 43% and 68% on peak holiday weekends are weekdays, respectively.
- The future anticipated peak parking demands on typical and peak holiday weekdays and weekend days were developed using anticipated ambient growth in the region as well as growth in public parking demand anticipated due to provision of additional public facilities within the Marina. Additional public parking demands from both the Chace Park expansion and additional public amenities at Mother's Beach were included in the estimation of the future anticipated public parking demands.
- Peak public parking demand estimates were developed by isolating the public parking demand component from various lots (Lot W, Dock 52 lot in Parcel 52, and Lot GR) and then applying the growth factors due to ambient growth and the additional demand associated with additional public facilities planned in the future. The public parking demand estimates from these lots were combined together to obtain the activity area public parking demands.
- These future anticipated demands varied greatly between activity areas as well as during typical and peak holiday weekdays and weekend days. Due to this wide variation in anticipated demands for each of the activity areas on weekdays and weekend days throughout the year, developing a measure of central tendency (such as mean or mode or median) was not meaningful. Instead, the 85<sup>th</sup> percentile and 90<sup>th</sup> percentile of the peak parking demands which are meaningful, in this context, were determined.
- The 90<sup>th</sup> percentile peak public parking demand at each of the activity areas represents that value of demand that 90% of all the peak public parking demands are less than or equal to. In technical terms, 90<sup>th</sup> percentile is that position in a dataset that has 90% of the data equal to or less than it and 10% of the data greater than it. The 90<sup>th</sup> percentile value states that at least 90% of the values in the set are less than or equal to this value.
- The 90<sup>th</sup> percentile of peak public parking demand at each of the activity areas was determined to be the following Mother's Beach: 360 spaces; Yvonne B. Burke Park: 102 spaces; Chace Park: 336 spaces; Fiji Way: 165 spaces; and North Channel: 100 spaces.

• The minimum public parking supply at each of the activity areas was determined using the 90<sup>th</sup> percentile future (2030) peak parking demand and increasing the same by 10% to facilitate satisfactory operations within each of the parking lots serving the individual activity areas. The increased 10% supply over the peak demand by activity area would allow patrons to find parking spaces in the various parking lots serving the activity lot without having to move around or circle around between and within parking lots. The recommended minimum number of required public parking spaces by activity area is shown below.

	Activity Area	90 <sup>th</sup> -Percentile Parking Demand (number of spaces)	Recommended Minimum Number of Required Public Parking Spaces
A	Mother's Beach Activity Area	360	400
В	Yvonne B. Burke Park Activity Area	102	115
С	Chace Park Activity Area	336	370
D	Fiji Way Activity Area	165	180
E	North Channel Activity Area	100	110

- Although these parking supply requirements have been recommended by activity area, it should be emphasized that one could park in any activity area within the Marina and use the Water Taxi or the Shuttle to reach the final destination.
- An evaluation of currently proposed potential public parking supply within each of the
  activity areas in comparison to the recommended range of minimum parking requirements
  was made. It was determined that more than adequate public parking supply would
  continue to be available within each of the activity areas. Included in the evaluation was
  also the overall future demand of both public and private parking demand versus proposed
  supply within each of the activity areas. It was determined that adequate overall parking
  supply would be available within each of the activity areas including even those that have
  commercial and other users sharing parking within the public parking lots as shown in the
  table on the following page.

Activity Area Name	Recommended Minimum Public Parking Supply	Excess Parking Supply based on Proposed Parking Plan
	(Number of Spaces)	(Number of Spaces)
Mother's Beach (1)	400	(652-553) = 99
Yvonne B. Burke Park	115	(342-115) = 227
Chace Park	370	(684-370) = 314
Fiji Way (2)	180	(1012-930) = 82
North Shore	110	(140-110) = 30

Note :

(1) – Parking lots in this activity area are shared by public and private uses. The Cheesecake Factory restaurant uses parking lot 11 on Parcel GR. The total maximum peak overall demand including public parking demand is 553 spaces as compared to an overall supply of 652 spaces within this activity area.

(2) – Parking lots in this activity area are also shared by public and private uses. Fisherman's Village, charter boats, the LACDBH office and others use parking lots 1 and Dock 52 within this activity area. The total maximum weekend day overall demand including public parking is 930 spaces as compared to an overall supply of 1,012 spaces within this activity area.

During peak holidays namely Independence Day, Labor Day, and Memorial Day, and special event days such as Halibut Derby Day and Boat Parade Day, the parking within the Marina would need to be managed. A specific parking management plan should be developed to accommodate the peak holiday demands and shuttle people to their various specific destinations, where needed. During weekends and holidays, the county has permission to use 860 legally-marked parking spaces in parcel 76 per the current parking covenant and this parking supply could be used during event days.

# **APPENDIX A1-A3**

A-1 Parking Supply Inventory Table A-2 Parking Demand Survey Data A-3 Parking Demand Special Survey Data

# APPENDIX A1

#### Marina Del Rey Right Sizing Parking Study

#### Comparison of Public Parking Spaces Available (Parking Supply Inventory)

Parking Lot	General Parking Spaces	Handicap	Other	Total Available Spaces	LADBH Count	LCP Count	Potential Reason for Differences
Dock 52	226	10	0	236	239	245	Restriping for Handicapped Spaces
Fisherman's	485	17	0	502	439	483	Overall restriping of the parking lot for better efficiency
Overflow	245	7	0	252	n/a	n/a	
Lot 2	438 / 219 Boat Trailer Spaces	12	8 [1]	458 / 239	234	466 / 233	Restriping for Handicapped Spaces
Lot 4	133	7	0	140	152	124	Overall restriping of the parking lot for better efficiency
Lot 16	54	4	0	58	n/a	60	Restriping for Handicapped Spaces
Lot 5	198	3	19 [2]	220	222	240	Restriping for Handicapped Spaces and to improve circulation
Lot 7	115	5	0	120	120	118	Overall restriping of the parking lot for better efficiency
Lot 8	177	6	0	183	183	186	Restriping for Handicapped Spaces
Lot 9	180	6	0	186	187	191	Restriping for Handicapped Spaces
Lot 10	209	3	0	212	209	216	Restriping for Handicapped Spaces
Lot 11	254	8	0	262	263	264	Restriping for Handicapped Spaces
Lot 12	194	7	0	201	206	207	Restriping for Handicapped Spaces
Lot 13	136	4	0	140	138	140	No difference

Note : [1] These spaces are reserved for boat washing purposes.

[2] These spaces are reserved for the Library by permit only.

[3] These spaces are based on Field inventory surveys conducted by Raju Associates, Inc. February 2009.

5/27/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR MEMORIAL DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	N/A	N/A	N/A	N/A	236
(Public Component)	N/A	N/A	N/A	N/A	
Fishermans	N/A	N/A	N/A	N/A	502
(Public Component)	N/A	N/A	N/A	N/A	
Overflow	N/A	N/A	N/A	N/A	252
Lot 2	33	35	32	28	239
Lot 4	32	37	22	13	140
Lot 5	115	97	58	45	220
Lot 7	3	0	3	6	120
Lot 8	1	0	0	7	183
Lot 9	8	11	9	13	186
Lot 10	2	1	1	0	212
Lot 11	15	79	53	109	262
(Public Component)	5	29	19	40	
Lot 12	0	2	3	2	201
Lot 13	5	3	3	16	140
		L I	1		
Mother's Beach Demand (8,9,10,11)	47	112	84	150	843
Public Component [1]	37	62	50	81	
Yvonne B. Burke Park (5,7) [3]	118	97	61	51	340
Chace Park (2,4,EE)	123	130	112	99	437
Fiji Way Demand (Fisherman's Village, Dock 52)	0	0	0	0	738
Public Component	0	0	0	0	
North Channel (13)	5	3	3	16	140
Lot 12	0	2	3	2	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/28/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR MEMORIAL DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	N/A	N/A	N/A	N/A	236
(Public Component)	N/A	N/A	N/A	N/A	
Fishermans	N/A	N/A	N/A	N/A	502
(Public Component)	N/A	N/A	N/A	N/A	
Overflow	N/A	N/A	N/A	N/A	252
Lot 2	113	147	117	59	239
Lot 4	20	22	16	10	140
Lot 5	48	49	53	43	220
Lot 7	3	9	9	9	120
Lot 8	1	0	0	3	183
Lot 9	21	34	33	17	186
Lot 10	26	46	71	23	212
Lot 11	62	99	103	132	262
(Public Component)	7	11	11	15	
Lot 12	2	12	16	10	201
Lot 13	14	17	19	23	140
			1		
Mother's Beach Demand (8,9,10,11)	153	222	250	218	843
Public Component [1]	98	134	158	101	
Yvonne B. Burke Park (5,7) [3]	51	58	62	52	340
Chace Park (2,4,EE)	191	227	191	127	437
Fiji Way Demand (Fisherman's Village, Dock 52)	0	0	0	0	738
Public Component	0	0	0	0	
North Channel (13)	14	17	19	23	140
Lot 12	2	12	16	10	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/29/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR MEMORIAL DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	N/A	N/A	N/A	N/A	236
(Public Component)	N/A	N/A	N/A	N/A	
Fishermans	N/A	N/A	N/A	N/A	502
(Public Component)	N/A	N/A	N/A	N/A	
Overflow	N/A	N/A	N/A	N/A	252
Lot 2	130	144	104	48	239
Lot 4	23	40	34	12	140
Lot 5	22	22	24	23	220
Lot 7	7	11	8	13	120
Lot 8	0	0	3	31	183
Lot 9	18	20	26	17	186
Lot 10	23	69	86	16	212
Lot 11	36	94	134	112	262
(Public Component)	4	10	15	12	
Lot 12	5	3	19	11	201
Lot 13	11	25	58	49	140
		1	1	· · ·	
Mother's Beach Demand (8,9,10,11)	120	226	292	219	843
Public Component [1]	88	142	173	119	
Yvonne B. Burke Park (5,7) [3]	29	33	32	36	340
Chace Park (2,4,EE)	211	242	196	118	437
Fiji Way Demand (Fisherman's Village, Dock 52)	0	0	0	0	738
Public Component	0	0	0	0	
North Channel (13)	11	25	58	49	140
Lot 12	5	3	19	11	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/30/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR MEMORIAL DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	N/A	N/A	N/A	N/A	236
Fishermans	N/A	N/A	N/A	N/A	502
Overflow	N/A	N/A	N/A	N/A	252
Lot 2	112	123	85	19	239
Lot 4	21	37	38	18	140
Lot 5	23	26	22	16	220
Lot 7	6	7	7	4	120
Lot 8	1	0	2	17	183
Lot 9	24	26	27	13	186
Lot 10	19	68	121	13	212
Lot 11	19	118	127	84	262
Lot 12	7	18	33	12	201
Lot 13	17	48	82	28	140
Mother's Beach Demand (8,9,10,11)	63	212	277	127	843
Yvonne B. Burke Park (5,7) [3]	29	33	29	20	340
Chace Park (2,4,EE)	191	218	181	95	437
North Channel (13)	17	48	82	28	140
Lot 12	7	18	33	12	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

7/1/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR 4TH OF JULY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	102	123	86	204	236
(Public Component)	27	32	23	54	
Fishermans	60	168	124	246	502
(Public Component)	4	12	9	18	
Overflow	64	93	87	107	252
Lot 2	49	48	48	46	239
Lot 4	8	11	7	2	140
Lot 5	87	28	10	1	220
Lot 7	1	3	5	6	120
Lot 8	2	1	3	97	183
Lot 9	15	16	13	27	186
Lot 10	12	22	5	0	212
Lot 11	23	80	67	155	262
(Public Component)	8	29	24	56	
Lot 12	38	30	6	4	201
Lot 13	9	8	6	20	140
		1			
Mother's Beach Demand (8,9,10,11)	73	140	109	300	843
Public Component [1]	58	89	66	201	
Yvonne B. Burke Park (5,7) [3]	88	31	15	7	340
Chace Park (2,4,EE)	115	117	113	106	437
Fiji Way Demand (Fisherman's Village, Dock 52)	162	291	210	450	738
Public Component	31	44	32	72	
North Channel (13)	9	8	6	20	140
Lot 12	38	30	6	4	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

7/2/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR 4TH OF JULY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	174	153	134	132	236
(Public Component)	70	62	54	53	
Fishermans	109	223	196	212	502
(Public Component)	14	28	25	27	
Overflow	85	126	121	96	252
Lot 2	142	169	124	66	239
Lot 4	15	28	18	5	140
Lot 5	7	11	9	0	220
Lot 7	9	7	6	8	120
Lot 8	8	3	4	2	183
Lot 9	25	36	34	22	186
Lot 10	9	34	66	49	212
Lot 11	18	112	113	104	262
(Public Component)	2	12	13	12	
Lot 12	5	15	16	7	201
Lot 13	24	34	48	35	140
		1	1		
Mother's Beach Demand (8,9,10,11)	103	228	260	220	843
Public Component [1]	87	128	160	128	
Yvonne B. Burke Park (5,7) [3]	16	18	15	8	340
Chace Park (2,4,EE)	215	255	200	129	437
Fiji Way Demand (Fisherman's Village, Dock 52)	283	376	330	344	738
Public Component	84	90	79	80	
North Channel (13)	24	34	48	35	140
Lot 12	5	15	16	7	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

7/3/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR 4TH OF JULY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	171	186	217	94	236
(Public Component)	69	75	88	38	
Fishermans	83	304	331	264	502
(Public Component)	11	38	42	33	
Overflow	88	130	142	83	252
Lot 2	139	156	132	71	239
Lot 4	15	26	34	4	140
Lot 5	2	5	3	0	220
Lot 7	51	84	118	76	120
Lot 8	6	6	26	51	183
Lot 9	22	39	38	22	186
Lot 10	44	114	156	21	212
Lot 11	36	127	173	136	262
(Public Component)	4	14	19	15	
Lot 12	6	19	34	20	201
Lot 13	23	41	88	67	140
Mother's Beach Demand		1			
(8,9,10,11)	151	329	436	273	843
Public Component [1]	119	216	282	152	
Yvonne B. Burke Park (5,7) [3]	53	89	121	76	340
Chace Park (2,4,EE)	212	240	224	133	437
Fiji Way Demand (Fisherman's Village, Dock 52)	254	490	548	358	738
Public Component	80	113	130	71	
North Channel (13)	23	41	88	67	140
Lot 12	6	19	34	20	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

7/4/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR 4TH OF JULY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	146	151	164	239	236
Fishermans	67	198	254	439	502
Overflow	64	116	168	265	252
Lot 2	103	125	158	161	239
Lot 4	17	151	152	152	140
Lot 5	2	9	29	174	220
Lot 7	66	113	120	120	120
Lot 8	8	24	77	156	183
Lot 9	25	78	187	187	186
Lot 10	44	182	209	209	212
Lot 11	32	213	263	263	262
Lot 12	17	62	66	66	201
Lot 13	88	138	138	138	140
Mother's Beach Demand (8,9,10,11)	109	497	736	815	843
Yvonne B. Burke Park (5,7) [3]	68	122	149	294	340
Chace Park (2,4,EE)	178	334	368	371	437
North Channel (13)	88	138	138	138	140
Lot 12	17	62	66	66	201

NOTE:

[1] Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/2/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	127	131	115	66	236
(Public Component)	33	34	30	17	
Fishermans	116	140	195	301	502
(Public Component)	8	10	14	22	
Overflow	84	102	127	98	252
Lot 2	37	44	45	39	239
Lot 4	78	73	69	50	140
Lot 5	90	58	10	0	220
Lot 7	1	1	0	3	120
Lot 8	1	1	1	59	183
Lot 9	11	9	14	13	186
Lot 10	3	5	5	1	212
Lot 11	26	59	55	166	262
(Public Component)	9	21	20	60	
Lot 12	2	2	3	4	201
Lot 13	12	9	11	26	140
		1	1	· · · ·	
Mother's Beach Demand (8,9,10,11)	62	95	96	260	843
Public Component [1]	45	57	61	154	
Yvonne B. Burke Park (5,7) [3]	91	59	10	3	340
Chace Park (2,4,EE)	173	175	172	147	437
Fiji Way Demand (Fisherman's Village, Dock 52)	243	271	310	367	738
Public Component	41	44	44	39	
North Channel (13)	12	9	11	26	140
Lot 12	2	2	3	4	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/3/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	168	152	121	81	236
(Public Component)	68	61	49	33	
Fishermans	136	294	323	284	502
(Public Component)	17	37	41	36	
Overflow	79	114	118	84	252
Lot 2	118	122	79	63	239
Lot 4	62	76	64	58	140
Lot 5	23	24	6	4	220
Lot 7	3	2	14	16	120
Lot 8	2	1	2	15	183
Lot 9	27	38	33	44	186
Lot 10	14	54	109	7	212
Lot 11	24	106	111	170	262
(Public Component)	3	12	12	19	
Lot 12	2	10	21	7	201
Lot 13	19	21	41	32	140
		1	1		
Mother's Beach Demand (8,9,10,11)	110	242	298	279	843
Public Component [1]	89	148	199	128	
Yvonne B. Burke Park (5,7) [3]	26	26	20	20	340
Chace Park (2,4,EE)	238	256	201	179	437
Fiji Way Demand (Fisherman's Village, Dock 52)	304	446	444	365	738
Public Component	85	98	90	69	
North Channel (13)	19	21	41	32	140
Lot 12	2	10	21	7	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/4/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	217	236	199	103	236
(Public Component)	88	95	80	42	
Fishermans	192	406	374	277	502
(Public Component)	24	51	47	35	
Overflow	97	126	141	86	252
Lot 2	141	159	106	56	239
Lot 4	67	77	75	46	140
Lot 5	0	3	1	1	220
Lot 7	7	4	10	8	120
Lot 8	1	1	5	2	183
Lot 9	37	38	30	24	186
Lot 10	29	81	161	19	212
Lot 11	36	109	147	136	262
(Public Component)	4	12	16	15	
Lot 12	6	24	32	14	201
Lot 13	23	68	63	36	140
				· · ·	
Mother's Beach Demand (8,9,10,11)	146	272	386	224	843
Public Component [1]	114	175	255	103	
Yvonne B. Burke Park (5,7) [3]	7	7	11	9	340
Chace Park (2,4,EE)	266	294	239	160	437
Fiji Way Demand (Fisherman's Village, Dock 52)	409	642	573	380	738
Public Component	112	146	127	77	
North Channel (13)	23	68	63	36	140
Lot 12	6	24	32	14	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/5/2005

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2005

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	134	159	221	91	236
Fishermans	113	253	284	186	502
Overflow	64	92	110	73	252
Lot 2	109	116	71	26	239
Lot 4	58	71	63	53	140
Lot 5	1	1	0	0	220
Lot 7	6	9	7	4	120
Lot 8	1	2	10	46	183
Lot 9	37	48	38	16	186
Lot 10	24	66	78	6	212
Lot 11	31	139	146	100	262
Lot 12	6	17	30	15	201
Lot 13	17	46	60	20	140
		I	1	I	
Mother's Beach Demand (8,9,10,11)	93	255	272	168	843
Yvonne B. Burke Park (5,7) [3]	7	10	7	4	340
Chace Park (2,4,EE)	225	245	192	137	437
North Channel (13)	17	46	60	20	140
Lot 12	6	17	30	15	201

NOTE:

[1] Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/25/2007

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE MEMORIAL DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	84	67	77	106	236
(Public Component)	22	18	20	28	
Fishermans	87	180	178	385	502
(Public Component)	6	13	13	28	
Overflow	49	54	65	85	252
Lot 2	53	41	34	20	239
Lot 4	54	82	75	14	140
Lot 5	23	20	14	4	220
Lot 7	15	14	5	4	120
Lot 8	0	0	0	53	183
Lot 9	20	17	18	20	186
Lot 10	1	5	7	9	212
Lot 11	51	64	40	88	262
(Public Component)	19	23	15	32	
Lot 12	6	3	4	4	201
Lot 13	13	10	8	16	140
			1		
Mother's Beach Demand (8,9,10,11)	93	107	86	191	843
Public Component [1]	61	66	61	135	
Yvonne B. Burke Park (5,7) [3]	38	34	19	8	340
Chace Park (2,4,EE)	165	181	167	92	437
Fiji Way Demand (Fisherman's Village, Dock 52)	171	247	255	491	738
Public Component	28	31	33	56	
North Channel (13)	13	10	8	16	140
Lot 12	6	3	4	4	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/26/2007

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE MEMORIAL DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	177	162	155	110	236
(Public Component)	71	65	63	44	
Fishermans	122	346	397	402	502
(Public Component)	15	44	50	51	
Overflow	46	86	75	55	252
Lot 2	101	122	69	43	239
Lot 4	26	38	23	4	140
Lot 5	4	8	7	7	220
Lot 7	12	15	13	8	120
Lot 8	0	0	1	39	183
Lot 9	32	34	28	33	186
Lot 10	16	44	55	28	212
Lot 11	13	78	89	175	262
(Public Component)	1	9	10	19	
Lot 12	7	20	14	23	201
Lot 13	28	26	34	52	140
			1		
Mother's Beach Demand (8,9,10,11)	104	199	216	318	843
Public Component [1]	92	130	137	162	
Yvonne B. Burke Park (5,7) [3]	16	23	20	15	340
Chace Park (2,4,EE)	185	218	150	105	437
Fiji Way Demand (Fisherman's Village, Dock 52)	299	508	552	512	738
Public Component	86	109	113	95	
North Channel (13)	28	26	34	52	140
Lot 12	7	20	14	23	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/27/2007

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE MEMORIAL DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	180	201	212	89	236
(Public Component)	73	81	86	36	
Fishermans	197	399	410	371	502
(Public Component)	25	51	52	47	
Overflow	57	89	92	59	252
Lot 2	104	177	189	51	239
Lot 4	17	29	32	16	140
Lot 5	4	4	3	0	220
Lot 7	30	34	93	107	120
Lot 8	1	36	39	45	183
Lot 9	28	31	36	30	186
Lot 10	23	60	76	20	212
Lot 11	17	63	131	112	262
(Public Component)	2	7	15	12	
Lot 12	15	19	27	20	201
Lot 13	34	37	69	55	140
Mother's Beach Demand (8,9,10,11)	112	233	325	250	843
Public Component [1]	97	177	209	150	
Yvonne B. Burke Park (5,7) [3]	34	38	96	107	340
Chace Park (2,4,EE)	179	264	279	125	437
Fiji Way Demand (Fisherman's Village, Dock 52)	377	600	622	460	738
Public Component	98	132	138	83	
North Channel (13)	34	37	69	55	140
Lot 12	15	19	27	20	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

5/28/2007

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE MEMORIAL DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	167	173	179	62	236
Fishermans	152	270	340	103	502
Overflow	37	51	67	28	252
Lot 2	84	107	92	15	239
Lot 4	43	69	71	9	140
Lot 5	2	4	9	0	220
Lot 7	9	7	5	3	120
Lot 8	3	1	2	2	183
Lot 9	44	31	27	15	186
Lot 10	28	47	41	5	212
Lot 11	15	74	111	82	262
Lot 12	9	24	31	11	201
Lot 13	33	27	26	39	140
			1		
Mother's Beach Demand (8,9,10,11)	90	153	181	104	843
Yvonne B. Burke Park (5,7) [3]	11	11	14	3	340
Chace Park (2,4,EE)	185	234	221	82	437
North Channel (13)	33	27	26	39	140
Lot 12	9	24	31	11	201

NOTE:

[1] Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

7/4/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED FOR 4TH OF JULY 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	101	182	237	238	236
Fishermans	193	225	431	439	502
Overflow	52	69	79	250	252
Lot 2	103	126	171	181	239
Lot 4	98	133	136	150	140
Lot 5	10	13	169	200	220
Lot 7	13	23	98	120	120
Lot 8	4	8	72	89	183
Lot 9	26	186	186	185	186
Lot 10	71	209	209	209	212
Lot 11	24	261	263	263	262
Lot 12	64	68	68	52	201
Lot 13	134	134	134	134	140
			<u> </u>		
Mother's Beach Demand (8,9,10,11)	125	664	730	746	843
Yvonne B. Burke Park (5,7) [3]	23	36	267	320	340
Chace Park (2,4,EE)	259	317	365	389	437
North Channel (13)	134	134	134	134	140
Lot 12	64	68	68	52	201

NOTE:

[1] Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

8/31/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	86	69	80	100	236
(Public Component)	23	18	21	26	
Fishermans	105	190	185	365	502
(Public Component)	8	14	13	26	
Overflow	53	54	68	81	252
Lot 2	62	45	38	24	239
Lot 4	62	86	71	10	140
Lot 5	30	25	17	7	220
Lot 7	21	13	8	6	120
Lot 8	2	3	4	5	183
Lot 9	35	21	21	25	186
Lot 10	4	7	10	11	212
Lot 11	60	68	35	82	262
(Public Component)	22	25	13	30	
Lot 12	9	5	6	8	201
Lot 13	15	13	10	19	140
			I		
Mother's Beach Demand (8,9,10,11)	122	120	91	144	843
Public Component [1]	84	77	69	92	
Yvonne B. Burke Park (5,7) [3]	51	38	25	13	340
Chace Park (2,4,EE)	182	189	167	92	437
Fiji Way Demand (Fisherman's Village, Dock 52)	191	259	265	465	738
Public Component	31	32	34	52	
North Channel (13)	15	13	10	19	140
Lot 12	9	5	6	8	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/1/2007

### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	181	169	159	115	236
(Public Component)	73	68	64	46	
Fishermans	129	362	412	385	502
(Public Component)	16	46	52	49	
Overflow	52	90	79	62	252
Lot 2	103	125	71	51	239
Lot 4	31	43	28	9	140
Lot 5	8	12	11	11	220
Lot 7	16	18	18	12	120
Lot 8	2	2	3	43	183
Lot 9	37	39	38	41	186
Lot 10	21	39	41	36	212
Lot 11	18	85	96	185	262
(Public Component)	2	9	11	21	
Lot 12	10	24	18	29	201
Lot 13	35	39	45	59	140
Mother's Beach Demand (8,9,10,11)	121	208	221	348	843
Public Component [1]	105	132	136	184	
Yvonne B. Burke Park (5,7) [3]	24	30	29	23	340
Chace Park (2,4,EE)	192	226	157	118	437
Fiji Way Demand (Fisherman's Village, Dock 52)	310	531	571	500	738
Public Component	89	114	116	95	
North Channel (13)	35	39	45	59	140
Lot 12	10	24	18	29	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by Raju Associates, Inc., February 2009

9/2/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	202	212	239	189	236
(Public Component)	82	86	97	76	
Fishermans	221	412	439	376	502
(Public Component)	28	52	56	48	
Overflow	65	92	116	61	252
Lot 2	112	189	195	65	239
Lot 4	21	36	45	28	140
Lot 5	7	7	6	2	220
Lot 7	35	41	102	101	120
Lot 8	3	41	48	52	183
Lot 9	36	45	65	29	186
Lot 10	35	86	102	71	212
Lot 11	19	69	135	101	262
(Public Component)	2	8	15	11	
Lot 12	19	28	35	20	201
Lot 13	23	41	88	67	140
Mother's Beach Demand					
(8,9,10,11)	136	284	393	296	843
Public Component [1]	119	223	273	206	
Yvonne B. Burke Park (5,7) [3]	42	48	108	103	340
Chace Park (2,4,EE)	191	283	298	151	437
Fiji Way Demand (Fisherman's Village, Dock 52)	423	624	678	565	738
Public Component	110	138	153	124	
North Channel (13)	23	41	88	67	140
Lot 12	19	28	35	20	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

9/3/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2007

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	120	200	216	89	236
Fishermans	158	200	238	165	502
Overflow	34	49	69	49	252
Lot 2	120	135	113	67	239
Lot 4	67	50	43	10	140
Lot 5	5	3	3	1	220
Lot 7	5	9	15	1	120
Lot 8	2	1	1	0	183
Lot 9	37	45	41	13	186
Lot 10	53	205	142	22	212
Lot 11	37	90	112	104	262
Lot 12	7	30	35	13	201
Lot 13	56	88	113	44	140
Mother's Beach Demand (8,9,10,11)	129	341	296	139	843
Yvonne B. Burke Park (5,7) [3]	10	12	18	2	340
Chace Park (2,4,EE)	245	243	214	135	437
North Channel (13)	56	88	113	44	140
Lot 12	7	30	35	13	201

NOTE:

[1] Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots

[2] Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

10/25/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED TYPICAL WEEKDAY

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	87	96	110	51	236
(Public Component)	23	25	29	13	
Fishermans	26	90	72	155	502
(Public Component)	2	6	5	11	
Overflow	78	90	81	63	252
Lot 2	16	17	17	24	239
Lot 4	18	31	19	6	140
Chace Park (EE)	9	32	24	15	58
Lot 5	15	19	19	7	220
Lot 7	5	7	11	10	120
Lot 8	3	4	1	1	183
Lot 9	9	10	15	9	186
Lot 10	24	65	22	16	212
Lot 11	14	33	20	82	262
(Public Component)	5	12	7	30	
Lot 12	17	16	6	4	201
Lot 13	10	7	4	15	140
		<u></u>		1	
Mother's Beach Demand (8,9,10,11)	71	133	79	129	843
Public Component [1]	62	112	66	77	
Yvonne B. Burke Park (5,7) [3]	20	26	30	17	340
Chace Park (2,4,EE)	43	80	60	45	437
Fiji Way Demand (Fisherman's Village, Dock 52)	113	186	182	206	738
Public Component	25	31	34	24	
North Channel (13)	10	7	4	15	140
Lot 12	17	16	6	4	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

11/3/2007

#### MAXIMUM NUMBER OF SPACES OCCUPIED TYPICAL WEEKEND DAY

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	108	119	91	114	236
(Public Component)	44	48	37	46	
Fishermans	146	272	283	255	502
(Public Component)	18	34	36	32	
Overflow	73	90	94	73	252
Lot 2	52	70	62	40	239
Lot 4	25	27	24	14	140
Chace Park (EE)	23	29	51	32	58
Lot 5	14	12	7	3	220
Lot 7	11	37	91	-	120
Lot 8	17	18	2	11	183
Lot 9	15	11	12	10	186
Lot 10	13	24	20	11	212
Lot 11	44	70	78	105	262
(Public Component)	5	8	9	12	
Lot 12	6	7	5	6	201
Lot 13	30	27	12	32	140
				1	
Mother's Beach Demand (8,9,10,11)	132	166	155	180	843
Public Component [1]	93	104	86	87	
Yvonne B. Burke Park (5,7) [3]	25	49	98	3	340
Chace Park (2,4,EE)	100	126	137	86	437
Fiji Way Demand (Fisherman's Village, Dock 52)	254	391	374	369	738
Public Component	62	82	73	78	
North Channel (13)	30	27	12	32	140
Lot 12	6	7	5	6	201

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by

Raju Associates, Inc., February 2009

12/8/2007

# MAXIMUM NUMBER OF SPACES OCCUPIED FOR THE HOLIDAY BOAT PARADE

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces [2]
Dock 52	44	60	89	207	236
Fishermans	210	304	380	422	502
Overflow	46	64	69	233	252
Lot 2	6	10	28	93	239
Lot 4	16	24	27	29	140
Lot 5	10	12	15	51	220
Lot 7	90	120	120	117	120
Lot 8	14	23	27	45	183
Lot 9	16	20	21	22	186
Lot 10	46	54	34	44	212
Lot 11	38	53	59	173	262
Lot 12	8	12	12	47	201
Lot 13	32	44	73	137	140
II				1	
Mother's Beach Demand (8,9,10,11)	114	150	141	284	843
Yvonne B. Burke Park (5,7) [3]	100	132	135	168	340
Chace Park (2,4,EE)	80	92	113	180	437
Fiji Way Demand (Fisherman's Village, Dock 52)	254	364	469	629	738
North Channel (13)	32	44	73	137	140
Lot 12	8	12	12	47	201

NOTE:

[1]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by

[2] Total available supply based on Field inventor Raju Associates, Inc., February 2009

9/4/2009

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2009

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces
Dock 52	111	120	80	131	249
(Public Component)	29	32	21	34	
Fishermans	85	181	177	275	498
(Public Component)	6	13	13	20	
Overflow	43	65	75	69	238
Lot 2	20	32	39	31	234
Lot 4	2	5	4	2	152
Lot 5	10	11	11	2	216
Lot 7	8	11	12	13	117
Lot 8	1	0	0	57	170
Lot 9	10	13	12	17	225
	31	34	33	38	
Lot 10	62	70	59	48	217
Lot 11	1	43	47	129	262
(Public Component)	0	16	17	47	
Lot 13	22	16	16	35	137
Mother's Beach Public Demand (8,9,10,11)	94	120	109	190	874
Yvonne B. Burke Park (5,7)	18	22	23	15	333
Chace Park (2,4)	22	37	43	33	386
Fiji Way Public Demand (Fisherman's Village, Dock 52)	35	45	34	54	747
North Channel (13)	22	16	16	35	137

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by Raju Associates, Inc., February 2009

9/5/2009

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2009

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces
Dock 52	169	171	168	118	249
(Public Component)	68	69	68	48	
Fishermans	205	435	399	435	498
(Public Component)	26	55	51	55	
Overflow	58	80	90	31	238
Lot 2	75	101	90	52	234
Lot 4	8	18	13	6	152
Lot 5	7	8	7	1	216
Lot 7	17	21	36	36	117
Lot 8	0	17	14	22	170
Lot 9	42	56	43	11	225
	85	99	86	54	
Lot 10	60	88	124	62	217
Lot 11	14	89	101	121	262
(Public Component)	2	10	11	13	
Lot 13	31	53	89	47	137
Mother's Beach Public Demand (8,9,10,11)	147	214	235	151	874
Yvonne B. Burke Park (5,7) [3]	24	29	43	37	333
Chace Park (2,4)	83	119	103	58	386
Fiji Way Public Demand (Fisherman's Village, Dock 52)	94	124	119	103	747
North Channel (13)	31	53	89	47	137

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by Raju Associates, Inc., February 2009

9/6/2009

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2009

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces
Dock 52	198	226	173	104	249
(Public Component)	80	91	70	42	
Fishermans	194	492	498	204	498
(Public Component)	25	62	63	26	
Overflow	63	85	92	60	238
Lot 2	78	104	96	55	234
Lot 4	9	24	37	9	152
Lot 5	1	5	9	2	216
Lot 7	31	30	29	26	117
Lot 8	0	27	32	38	170
Lot 9	36	44	45	14	225
	79	87	88	57	
Lot 10	104	149	214	110	217
Lot 11	24	97	128	133	262
(Public Component)	3	11	14	15	
Lot 13	53	65	126	82	137
Matheula Daard Dablia					
Mother's Beach Public Demand (8,9,10,11)	186	274	348	220	874
Yvonne B. Burke Park (5,7) [3]	32	35	38	28	333
Chace Park (2,4)	87	128	133	64	386
Fiji Way Public Demand (Fisherman's Village, Dock 52)	105	153	133	68	747
North Channel (13)	53	65	126	82	137

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by Raju Associates, Inc., February 2009

9/7/2009

# MAXIMUM NUMBER OF SPACES OCCUPIED OVER THE LABOR DAY WEEKEND 2009

Parking Lot	10 A.M.	1 P.M.	4 P.M.	8 P.M.	Total Available Spaces
Dock 52	164	160	229	154	249
(Public Component)	43	42	60	41	
Fishermans	162	365	297	139	498
(Public Component)	12	26	21	10	
Overflow	35	55	58	39	238
Lot 2	84	85	83	43	234
Lot 4	10	13	30	6	152
Lot 5	2	3	4	1	216
Lot 7	35	23	11	5	117
Lot 8	0	0	0	0	170
Lot 9	21	43	46	13	225
	42	64	67	34	
Lot 10	69	167	20	46	217
Lot 11	18	75	122	68	262
(Public Component)	7	27	44	25	
Lot 13	42	74	135	78	137
Mother's Beach Public Demand (8,9,10,11)	129	306	209	148	874
Yvonne B. Burke Park (5,7) [3]	37	26	15	6	333
Chace Park (2,4)	94	98	113	49	386
Fiji Way Public Demand (Fisherman's Village, Dock 52)	55	68	81	51	747
North Channel (13)	42	74	135	78	137

NOTE:

[1]

[2]

Mother's Beach Activity area public parking demand also includes parking demand associated with Kayakers & other recreational users parking in Organic Panificio and Casa Escobar Parking Lots Total available supply based on Field inventory survey conducted by Raju Associates, Inc., February 2009

# APPENDIX A3 LOT W / FISHERMAN VILLAGE PARKING LOT PARKING UTILIZATION - PUBLIC USERS THURSDAY, SEPTEMBER 18, 2008

Time	Number of Cars	Number of Cars	Number of Cars	Number of	Percent
	Inbound	Outbound	in Parking Lot	Cars Parked	Occupied
7:00 AM	1	0	1	38	7%
7:15 AM	0	0	1		
7:30 AM	1	0	2	30	6%
7:45 AM	0	0	2		
8:00 AM	0	0	2	29	6%
8:15 AM	0	0	2		
8:30 AM	1	0	3	21	4%
8:45 AM	1	0	4		
9:00 AM	0	0	4	47	9%
9:15 AM	0	1	3		
9:30 AM	0	0	3	47	9%
9:45 AM	0	1	2		
10:00 AM	0	0	2	45	9%
10:15 AM	2	0	4		
10:30 AM	0	0	4	49	10%
10:45 AM	2	0	6		
11:00 AM	0	1	5	63	12%
11:15 AM	1	0	6		
11:30 AM	0	0	6	68	13%
11:45 AM	1	0	7		
12:00 PM	0	2	5	98	19%
12:15 PM	1	0	6		
12:30 PM	1	0	7	100	20%
12:45 PM	0	0	7		
1:00 PM	0	1	6	113	22%
1:15 PM	0	1	5		
1:30 PM	1	1	5	109	21%
1:45 PM	2	0	7		
2:00 PM	1	1	7	115	23%
2:15 PM	1	1	7		
2:30 PM	0	0	7	99	20%
2:45 PM	0	0	7		
3:00 PM	0	3	4	105	21%
3:15 PM	0	0	4		
3:30 PM	1	0	5	88	17%
3:45 PM	1	1	5	81	16%
Total	19	14			

# APPENDIX A3 LOT W / FISHERMAN VILLAGE PARKING LOT PARKING UTILIZATION - PUBLIC USERS SATURDAY, SEPTEMBER 20, 2008

	Numbe	r of Cars	Parking	Number of	Percent
Time	Inbound	Outbound	Accumulation	Cars Parked	Occupied
7:00 AM	0	0	0	121	24%
7:15 AM	3	1	2		
7:30 AM	0	1	1		
7:45 AM	1	2	0		
8:00 AM	0	0	0	138	27%
8:15 AM	0	0	0		
8:30 AM	2	0	2		
8:45 AM	0	1	1		
9:00 AM	0	0	1	142	28%
9:15 AM	0	1	0		
9:30 AM	0	0	0		
9:45 AM	2	2	0		
10:00 AM	3	0	3	165	33%
10:15 AM	10	1	12		
10:30 AM	3	0	15	210	41%
10:45 AM	2	2	15		
11:00 AM	3	2	16	238	47%
11:15 AM	6	0	22		
11:30 AM	5	6	21	269	53%
11:45 AM	10	1	30		
12:00 PM	6	7	29	286	56%
12:15 PM	3	5	27		
12:30 PM	5	2	30	310	61%
12:45 PM	3	4	29		
1:00 PM	10	3	36	335	66%
1:15 PM	6	3	39		
1:30 PM	8	3	44	369	73%
1:45 PM	8	3	49		
2:00 PM	2	3	48	404	80%
2:15 PM	2	3	47		
2:30 PM	5	8	44	368	73%
2:45 PM	4	7	41		
3:00 PM	7	5	43	377	74%
3:15 PM	4	4	43		
3:30 PM	2	8	37	335	66%
3:45 PM	3	8	32	310	61%
Total	128	96			

#### APPENDIX A3 Parking Survey for Casa Escobar (Parcel 27) Thursday, September 25, 2008

Time		Arriving			Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:30 AM	3	0	0	0	0	0	14
5:45 AM	0	1	0	0	0	0	15
6:00 AM	0	0	0	0	1	0	14
6:15 AM	0	0	0	0	10	0	4
6:30 AM	0	0	0	0	0	0	4
6:45 AM	0	0	0	0	0	0	4
7:00 AM	0	0	0	0	0	0	4
7:15 AM	0	0	0	3	0	0	1
7:30 AM	0	0	0	0	1	0	0
7:45 AM	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0

#### Parking Survey for The Organic Panificio (Parcel 33) Thursday, September 25, 2008

Time		Arriving			Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:30 AM	0	1	0	0	0	0	6
5:45 AM	0	0	0	0	0	0	6
6:00 AM	0	0	0	0	0	0	6
6:15 AM	0	0	0	0	2	0	4
6:30 AM	0	0	0	0	0	0	4
6:45 AM	1	0	0	0	0	0	5
7:00 AM	0	0	0	0	0	0	5
7:15 AM	0	0	0	0	1	0	4
7:30 AM	0	0	0	0	0	0	4
7:45 AM	0	0	0	0	0	0	4
8:00 AM	0	0	0	0	0	0	4
8:15 AM	0	0	0	0	1	0	3
8:30 AM	0	0	0	0	0	0	3
8:45 AM	0	0	0	0	0	0	3

#### Parking Survey for L.A. County Parking Lot NR Thursday, September 25, 2008

Time		Arriving			Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:30 AM	0	0	0	0	0	0	4
5:45 AM	0	0	0	0	0	0	4
6:00 AM	0	0	0	0	0	0	4
6:15 AM	0	0	0	0	0	0	4
6:30 AM	0	1	0	0	0	0	5
6:45 AM	0	0	0	0	0	0	5
7:00 AM	0	0	0	0	0	0	5
7:15 AM	0	1	0	0	0	0	6
7:30 AM	0	0	0	0	1	0	4
7:45 AM	0	0	0	0	0	0	4
8:00 AM	0	0	0	0	0	0	4
8:15 AM	1	0	0	0	0	0	5
8:30 AM	0	0	0	0	1	0	4
8:45 AM	0	0	0	0	0	0	4

Max Public Parking Demand = 15+6+4 = 25

# APPENDIX A3 Parking Survey for The Organic Panificio (Parcel 33) Thursday, September 25, 2008

Time		Arriving			Departing		Parking	Public Parking
TIME	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand	Demand
5:00 PM	5	0	0	0	0	0	20	5
5:15 PM	0	0	0	0	0	0	20	5
5:30 PM	5	0	0	0	0	0	25	10
5:45 PM	1	0	0	0	1	0	25	10
6:00 PM	0	0	0	0	0	0	25	10
6:15 PM	7	0	0	1	0	0	31	16
6:30 PM	1	0	0	0	0	0	32	17
6:45 PM	1	0	0	1	0	0	32	17

Max Public Parking Demand = 17

Time		Arriving		[	Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:30 AM	0	1	0	0	0	0	8
5:45 AM	0	0	0	0	0	0	8
6:00 AM	0	0	0	0	0	0	8
6:15 AM	0	0	0	0	0	0	8
6:30 AM	0	0	0	0	0	0	8
6:45 AM	0	0	0	0	0	0	8
7:00 AM	1	0	0	2	1	0	6
7:15 AM	4	0	0	0	0	0	10
7:30 AM	7	0	0	1	0	0	16
7:45 AM	20	0	0	0	0	0	36
8:00 AM	3	1	0	0	0	0	40
8:15 AM	1	1	0	0	0	0	42
8:30 AM	0	0	0	0	0	0	42
8:45 AM	1	0	0	0	0	0	43

# APPENDIX A3 Parking Survey for The Organic Panificio (Parcel 33) Saturday, September 27, 2008

# Parking Survey for L.A. County Parking Lot NR Saturday, September 27, 2008

Time		Arriving		C	Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:30 AM	0	0	0	0	0	0	11
5:45 AM	0	0	0	0	0	0	11
6:00 AM	0	0	0	0	0	0	11
6:15 AM	0	0	1	0	0	0	12
6:30 AM	0	0	0	0	0	1	11
6:45 AM	0	0	0	0	0	0	11
7:00 AM	2	0	0	0	1	0	12
7:15 AM	0	0	0	0	0	0	12
7:30 AM	2	0	0	0	0	0	14
7:45 AM	2	0	0	0	0	0	16
8:00 AM	1	0	0	0	0	0	17
8:15 AM	0	0	1	0	0	0	18
8:30 AM	0	0	0	0	0	0	18
8:45 AM	0	0	0	0	0	0	18

Total Public Parking Demand = 43+18 = 61

# APPENDIX A3 Parking Survey for The Organic Panificio (Parcel 33) Saturday, September 27, 2008

Time		Arriving			Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:00 PM	0	0	0	0	0	0	24
5:15 PM	0	0	0	0	0	0	24
5:30 PM	0	0	0	0	0	0	24
5:45 PM	0	0	0	0	0	0	24
6:00 PM	0	0	0	10	0	0	14
6:15 PM	0	0	0	0	0	0	14
6:30 PM	0	0	0	0	0	0	14
6:45 PM	0	0	0	0	0	0	14

# Parking Survey for L.A. County Parking Lot NR Saturday, September 27, 2008

Time		Arriving			Departing		Parking
Time	Kayak	Jogger	Walking	Kayak	Jogger	Walking	Demand
5:00 PM	0	0	0	0	0	0	25
5:15 PM	0	0	0	0	0	0	25
5:30 PM	0	0	0	0	0	0	25
5:45 PM	0	0	0	0	0	0	25
6:00 PM	0	0	0	0	0	0	25
6:15 PM	0	0	0	4	0	0	21
6:30 PM	0	0	0	0	0	0	21
6:45 PM	0	0	0	0	0	0	21

Total Public Parking Demand = 24+25 = 49

#### APPENDIX A3 Cheesecake Factory Parking Lot (Parcel 22) Thursday, October 09, 2008

Time	Dry C	leaner	Empl	oyees	Delivery/	Contractors	Cust	omers	Cheesecake Factory	Lot GR Cheesecake	Tatal
Time	In	Out	In	Out	In	Out	In	Out	Lot Parking Demand	Factory Parking Demand	Total
9:00 AM	3	3	0	0	0	2	0	0	12	0	12
9:15 AM	3	3	0	0	2	0	0	0	14	0	14
9:30 AM	1	1	1	0	3	1	0	0	17	0	17
9:45 AM	0	0	0	0	1	1	0	0	17	0	17
10:00 AM	0	0	1	0	1	1	0	0	18	0	18
10:15 AM	2	3	2	0	1	2	0	0	18	0	18
10:30 AM	0	0	0	0	2	1	0	0	19	1	20
10:45 AM	2	2	0	0	2	0	0	0	21	1	22
11:00 AM	5	3	0	0	0	2	0	0	21	4	25
11:15 AM	1	2	0	0	0	0	10	0	30	7	37
11:30 AM	2	1	0	0	0	0	6	1	36	11	47
11:45 AM	1	1	0	0	0	0	6	1	41	18	59
12:00 PM	1	0	0	0	0	0	8	3	47	19	66
12:15 PM	1	2	0	0	0	0	7	3	50	19	69
12:30 PM	1	1	0	0	0	0	8	5	53	19	72
12:45 PM	2	1	0	0	0	0	8	6	56	20	76
1:00 PM	0	0	0	0	0	0	9	9	56	23	79
1:15 PM	0	1	0	0	0	0	5	7	53	31	84
1:30 PM	2	2	0	0	0	0	5	5	53	28	81
1:45 PM	1	1	0	0	0	0	7	11	49	30	79
2:00 PM	2	2	0	0	0	0	9	9	49	31	80
2:15 PM	3	3	0	0	0	0	7	3	53	29	82
2:30 PM	0	0	0	0	0	0	6	12	47	28	75
2:45 PM	1	1	0	0	0	0	4	8	43	21	64
3:00 PM	0	0	0	0	0	0	5	8	40	21	61
3:15 PM	0	0	0	0	0	0	11	7	44	19	63
3:30 PM	1	1	1	0	0	0	6	10	41	17	58
3:45 PM	1	1	0	0	0	0	6	5	42	14	56
4:00 PM	1	1	0	0	0	0	5	0	47	11	58
4:15 PM	2	2	0	0	0	0	4	6	45	14	59
4:30 PM	1	1	0	0	0	0	5	5	45	16	61
4:45 PM	4	4	0	1	0	0	9	7	46	21	67
5:00 PM	1	0	0	1	0	0	2	9	39	22	61
5:15 PM	1	1	0	0	0	0	3	2	40	23	63
5:30 PM	1	0	0	0	0	0	7	3	45	25	70
5:45 PM	1	2	0	0	0	0	8	3	49	30	79
6:00 PM	0	0	0	0	0	0	9	5	53	30	83
6:15 PM	0	0	0	1	0	0	19	10	60	32	92
6:30 PM	1	0	0	0	0	0	6	8	59	33	92
6:45 PM	1	2	0	0	0	0	5	4	59	43	102
Total	50	48	5	3	12	10	215	175			

#### APPENDIX A3 Los Angeles County Lot GR Thursday, October 09, 2008

Time	Recre	ational	Emple	oyees	Custo	omers	Cheesecake Factory	Lot GR Public	Tetal
Time	In	Out	In	Out	In	Out	Parking Demand	Parking Demand	Total
9:00 AM	0	0	0	0	0	0	0	11	11
9:15 AM	0	0	0	0	0	0	0	11	11
9:30 AM	1	0	0	0	0	0	0	12	12
9:45 AM	0	0	0	0	0	0	0	12	12
10:00 AM	3	1	0	0	0	0	0	14	14
10:15 AM	0	0	0	0	0	0	0	14	14
10:30 AM	1	1	1	0	0	0	1	14	15
10:45 AM	0	0	0	0	0	0	1	14	15
11:00 AM	1	2	3	0	0	0	4	13	17
11:15 AM	1	1	3	0	0	0	7	13	20
11:30 AM	0	0	1	0	3	0	11	13	24
11:45 AM	0	0	7	0	0	0	18	13	31
12:00 PM	1	1	0	0	1	0	19	13	32
12:15 PM	1	1	0	0	0	0	19	13	32
12:30 PM	0	0	0	0	0	0	19	13	32
12:45 PM	0	0	0	0	1	0	20	13	33
1:00 PM	2	0	0	0	3	0	23	15	38
1:15 PM	0	0	0	0	8	0	31	15	46
1:30 PM	1	0	0	1	0	2	28	16	44
1:45 PM	0	2	1	0	1	0	30	14	44
2:00 PM	0	1	0	0	1	0	31	13	44
2:15 PM	0	1	0	1	1	2	29	12	41
2:30 PM	0	0	1	1	2	3	28	12	40
2:45 PM	1	1	0	0	0	7	21	12	33
3:00 PM	0	1	0	0	0	0	21	11	32
3:15 PM	0	0	0	1	0	1	19	11	30
3:30 PM	0	0	0	3	1	0	17	11	28
3:45 PM	0	0	0	2	0	1	14	11	25
4:00 PM	0	1	0	3	0	0	11	10	21
4:15 PM	0	1	3	0	0	0	14	9	23
4:30 PM	0	0	5	3	0	0	16	9	25
4:45 PM	0	0	6	1	0	0	21	9	30
5:00 PM	0	0	1	0	0	0	22	9	31
5:15 PM	0	0	3	1	0	1	23	9	32
5:30 PM	0	0	10	7	0	1	25	9	34
5:45 PM	0	0	4	2	3	0	30	9	39
6:00 PM	0	0	0	0	0	0	30	9	39
6:15 PM	0	0	2	0	1	1	32	9	41
6:30 PM	0	0	0	1	2	0	33	9	42
6:45 PM	0	0	2	0	8	0	43	9	52
Total	13	15	53	27	36	19			

#### APPENDIX A3 Cheesecake Factory Parking Lot (Parcel 22) Saturday, October 11, 2008

Time	Dry C	leaner	Emplo	oyees	Delivery/C	Contractors	Cust	omers	Cheesecake Factory	Lot GR Cheesecake	Total
Time	In	Out	In	Out	In	Out	In	Out	Lot Parking Demand	Factory Parking Demand	Total
7:00 AM	0	0	1	0	0	0	0	0	7	0	7
7:15 AM	0	0	4	0	1	0	0	0	12	0	12
7:30 AM	0	0	0	0	0	0	0	0	12	0	12
7:45 AM	0	0	3	2	0	1	0	0	12	0	12
8:00 AM	2	1	1	0	0	0	0	0	14	0	14
8:15 AM	0	0	2	0	0	0	0	0	16	1	17
8:30 AM	1	1	2	1	1	0	0	0	18	3	21
8:45 AM	3	1	1	2	0	0	0	0	19	6	25
9:00 AM	2	4	0	0	0	0	0	0	17	6	23
9:15 AM	5	4	0	0	0	0	0	0	18	6	24
9:30 AM	2	2	0	0	0	0	0	0	18	6	24
9:45 AM	2	1	0	0	2	3	0	0	18	6	24
10:00 AM	3	3	1	0	0	0	0	0	19	6	25
10:15 AM	4	4	1	0	0	0	0	0	20	8	28
10:30 AM	1	0	1	0	2	1	0	0	23	9	32
10:45 AM	2	2	1	1	0	0	1	0	24	10	34
11:00 AM	0	1	0	0	0	1	6	0	28	13	41
11:15 AM	4	0	0	0	0	0	13	0	45	16	61
11:30 AM	1	4	0	0	0	0	14	0	56	21	77
11:45 AM	1	1	0	0	0	0	10	1	65	23	88
12:00 PM	3	4	0	0	0	0	4	2	66	33	99
12:15 PM	3	3	0	0	0	0	1	2	65	37	102
12:30 PM	4	4	0	0	0	0	2	1	66	41	107
12:45 PM	2	2	0	0	0	0	6	9	63	44	107
1:00 PM	3	3	0	0	0	0	10	12	61	47	108
1:15 PM	3	3	0	0	0	0	10	7	64	52	116
1:30 PM	3	3	0	0	0	0	10	14	60	54	114
1:45 PM	4	3	0	0	0	0	10	5	66	57	123
2:00 PM	1	1	0	0	0	0	6	6	66	66	132
2:15 PM	1	1	0	0	0	0	7	10	63	62	125
2:30 PM	1	2	0	0	0	0	2	6	58	58	116
2:45 PM	1	1	0	0	0	0	4	10	52	63	115
3:00 PM	2	2	0	0	0	0	11	5	58	66	124
3:15 PM	1	1	0	0	0	0	3	8	53	66	119
3:30 PM	4	4	0	0	0	0	3	4	52	71	123
3:45 PM	1	1	0	0	0	0	6	11	47	70	117
4:00 PM	3	2	0	0	0	0	7	10	45	74	119
4:15 PM	3	5	0	0	0	0	5	5	43	74	117
4:30 PM	0	0	0	0	0	0	7	10	40	72	112
4:45 PM	4	4	0	0	0	0	10	2	48	77	125
5:00 PM	1	1	0	0	0	0	11	9	50	86	136
5:15 PM	0	0	0	0	0	0	13	12	51	83	134
5:30 PM	0	0	0	1	0	0	7	5	53	89	142
5:45 PM	0	0	0	0	0	0	9	3	59	96	155
6:00 PM	0	0	0	0	0	0	14	7	66	89	155
6:15 PM	0	0	0	0	0	0	4	4	66	89	155
6:30 PM	0	0	0	0	0	0	5	6	65	97	162
6:45 PM	0	0	0	0	0	0	3	3	65	101	166
Total	81	79	18	7	6	6	234	189			

#### APPENDIX A3 Los Angeles County Lot GR Saturday, October 11, 2008

In         Out         In         Out         In         Out         Parking Demand         Parking Demand         Parking Demand         Demand           7:16 AM         2         0         0         0         0         0         0         7           730 AM         0         0         0         0         0         0         9         9           7:45 AM         0         0         0         0         0         0         9         9           8:15 AM         0         0         1         0         0         0         1         9         10           8:30 AM         0         0         2         0         0         0         6         9         15           9:00 AM         1         0         0         0         0         6         9         15           9:00 AM         0         0         0         0         6         9         15           9:15 AM         0         0         0         0         6         9         15           9:30 AM         0         0         0         0         6         9         15           9:35 AM <th>Time</th> <th>Recre</th> <th>ational</th> <th>Empl</th> <th>oyees</th> <th>Cust</th> <th>omers</th> <th>Cheesecake Factory</th> <th>Lot GR Public</th> <th>Total Parking</th>	Time	Recre	ational	Empl	oyees	Cust	omers	Cheesecake Factory	Lot GR Public	Total Parking
7:16 AM       2       0       0       0       0       0       9       9         7:30 AM       0       0       0       0       0       0       0       9       9         8:10 AM       0       0       0       0       0       0       0       9       9         8:15 AM       0       0       1       0       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       6       9       15         9:00 AM       1       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         10:00 AM       0       0       0       0       0       0       6       9       15         10:30 AM       2       0       1       0       0       0       11       20       12       13       34         11:0:30 AM       2       0       5	Time	In	Out	In	Out	In	Out	Parking Demand	Parking Demand	Demand
7:16 AM       2       0       0       0       0       0       9       9         7:30 AM       0       0       0       0       0       0       0       9       9         8:10 AM       0       0       0       0       0       0       0       9       9         8:15 AM       0       0       1       0       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       6       9       15         9:00 AM       1       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         10:00 AM       0       0       0       0       0       0       6       9       15         10:30 AM       2       0       1       0       0       0       11       20       12       13       34         11:0:30 AM       2       0       5	7:00 AM	2	0	0	0	0	0	0	7	7
T30 AM       0       0       0       0       0       0       9       9         7:45 AM       0       0       0       0       0       0       0       9       9         8:06 AM       0       0       0       0       0       0       0       9       9         8:16 AM       0       0       1       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       3       9       112         8:46 AM       0       0       3       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         10:00 AM       0       0       0       0       0       8       9       17         10:30 AM       2       0       1       0       0       0       11       20 <td></td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>9</td> <td>9</td>		2	0	0	0	0	0	0	9	9
T45 AM         0         0         0         0         0         0         9         9           8:00 AM         0         0         0         0         0         0         0         9         9           8:15 AM         0         0         1         0         0         0         1         9         10           8:30 AM         0         0         2         0         0         0         3         9         12           8:45 AM         0         0         2         0         0         0         6         9         15           9:00 AM         1         0         0         0         0         6         9         15           9:15 AM         0         0         0         0         0         6         9         15           10:00 AM         0         0         0         0         6         9         15           10:15 AM         0         0         1         0         0         0         11         20           10:30 AM         2         0         1         0         0         13         111         24		0	0	0	0	0	0	0		
8:00 AM         0         0         0         0         0         9         9           8:15 AM         0         0         1         0         0         1         9         10           8:30 AM         0         0         2         0         0         0         3         9         12           8:45 AM         0         0         3         0         0         0         6         9         15           9:00 AM         0         1         0         0         0         0         6         9         15           9:30 AM         0         0         0         0         0         0         6         9         15           9:30 AM         0         0         0         0         0         6         9         15           10:00 AM         0         0         0         0         11         20         17         12           10:35 AM         0         0         1         0         0         0         111         21           11:36 AM         0         0         3         0         0         11         21         11         21 <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td></td>		0	0	0	0			0		
8:15 AM       0       0       1       0       0       0       1       9       10         8:30 AM       0       0       2       0       0       0       3       9       12         8:45 AM       0       0       3       0       0       0       6       9       15         9:00 AM       1       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         9:45 AM       0       0       0       0       0       0       6       9       15         10:00 AM       0       0       0       0       0       6       9       15         10:30 AM       0       0       1       0       0       0       11       20         10:33 AM       0       0       1       0       0       0       11       21         11:30 AM       2       0       5       0       0       11       21       21         11:45 AM       0       2       3       1       0       23       11       34 </td <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>0</td> <td></td> <td></td>		-			-			0		
8:30 AM       0       0       2       0       0       0       3       9       12         8:45 AM       0       0       3       0       0       0       6       9       15         9:00 AM       1       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         9:30 AM       0       0       0       0       0       6       9       15         10:00 AM       0       0       0       0       0       6       9       17         10:30 AM       2       0       1       0       0       0       11       21         11:30 AM       0       0       3       0       0       0       11       21       13       34         11:45 AM       0       2       3       1       0       0       23       11       34       34         12:00 PM       1       1       0       0       2       0 </td <td></td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0	0	1	0					
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9:00 AM         1         0         0         0         0         6         10         16           9:15 AM         0         1         0         0         0         0         6         9         15           9:30 AM         0         0         0         0         0         0         6         9         15           10:00 AM         0         0         0         0         0         6         9         15           10:00 AM         0         0         0         0         0         8         9         17           10:30 AM         2         0         1         0         0         9         11         20           10:45 AM         0         0         3         0         0         0         11         21           11:30 AM         0         0         3         0         0         13         11         24           11:30 AM         2         0         5         0         33         10         43           12:00 PM         1         1         0         2         0         44         8         52           1:30 PM		-	-		-	-	-			
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11:00 AM       0       0       3       0       0       0       13       11       24         11:15 AM       0       0       3       0       0       0       16       11       27         11:30 AM       2       0       5       0       0       21       13       34         11:45 AM       0       2       3       1       0       0       23       11       34         11:45 AM       0       2       3       1       0       0       23       11       34         11:45 AM       0       2       3       1       0       0       23       11       34         11:45 AM       0       1       5       0       5       0       33       10       43         12:45 PM       0       1       1       0       2       0       441       8       52         1:00 PM       1       0       1       0       2       0       47       9       65         1:30 PM       1       1       0       1       0       5       0       52       9       61         1:30 PM       0					-					
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11:30 AM       2       0       5       0       0       0       21       13       34         11:45 AM       0       2       3       1       0       0       23       11       34         12:00 PM       0       1       5       0       5       0       33       10       43         12:15 PM       0       1       0       0       4       0       37       9       46         12:30 PM       0       1       1       0       2       0       41       9       50         12:45 PM       0       1       1       0       2       0       44       8       52         1:00 PM       1       0       1       0       5       0       57       8       66         1:30 PM       1       1       0       1       0       57       8       65         2:00 PM       0       0       0       0       1       2       66       8       74         2:15 PM       0       0       0       0       4       2       66       6       72         3:00 PM       0       0		-	-	-	-	-	-			
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1:00 PM101020479561:15 PM00050529611:30 PM111010549631:45 PM010030578652:00 PM0000112668742:15 PM000004628702:30 PM00004588662:45 PM020072636693:00 PM00104266672733:30 PM001043717783:35 PM100032748824:5 PM20045709794:00 PM013032748824:30 PM002213729814:30 PM003074899925:15 PM101042779865:00 PM003074899985:45 PM00328 </td <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-			-					
1:15  PM00005052961 $1:30  PM$ 11101054963 $1:45  PM$ 01003057865 $2:00  PM$ 000011266874 $2:15  PM$ 0000462870 $2:30  PM$ 00004588666 $2:45  PM$ 02007263669 $3:00  PM$ 00104266672 $3:15  PM$ 10004371778 $3:30  PM$ 0004570979 $4:00  PM$ 0101274882 $4:15  PM$ 10101274983 $4:30  PM$ 00221372981 $4:45  PM$ 00304277986 $5:00  PM$ 00307489995 $5:15  PM$ 110104386995 $5:30  PM$ 00328296		-			-					
1:30 PM       1       1       1       0       1       0       54       9       63         1:45 PM       0       1       0       0       3       0       57       8       65         2:00 PM       0       0       0       0       11       2       66       8       74         2:15 PM       0       0       0       0       4       62       8       70         2:30 PM       0       0       0       0       4       58       8       66         3:00 PM       0       0       0       4       2       66       6       72         3:15 PM       1       0       0       4       2       66       6       72         3:15 PM       1       0       0       4       3       71       7       78         3:45 PM       2       0       0       4       5       70       9       83         4:15 PM       1       0       1       2       74       8       82         4:15 PM       1       0       1       2       77       9       81         4:30 PM					-					
1:45 PM       0       1       0       0       3       0       57       8       65         2:00 PM       0       0       0       0       11       2       66       8       74         2:15 PM       0       0       0       0       0       4       62       8       70         2:30 PM       0       0       0       0       4       58       8       66         2:45 PM       0       2       0       0       7       2       63       6       69         3:00 PM       0       0       1       0       4       2       66       6       72         3:15 PM       1       0       0       4       3       71       7       78         3:30 PM       0       0       4       3       71       7       78         3:45 PM       2       0       0       4       5       70       9       83         4:15 PM       1       0       1       2       74       8       82         4:30 PM       0       0       3       0       4       2       77       9       86<		-	-	-	-					
2:00 PM         0         0         0         11         2         66         8         74           2:15 PM         0         0         0         0         0         4         62         8         70           2:30 PM         0         0         0         0         4         58         8         66           2:30 PM         0         2         0         0         7         2         63         6         69           3:00 PM         0         0         1         0         4         2         66         6         72           3:15 PM         1         0         0         4         3         71         7         78           3:30 PM         0         0         4         5         70         9         79           4:00 PM         0         1         3         0         3         2         74         8         82           4:15 PM         1         0         1         2         74         8         82           4:15 PM         1         0         1         2         74         9         83           4:30 PM <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td></t<>					-		-			
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3:00 PM         0         0         1         0         4         2         66         6         72           3:15 PM         1         0         0         0         3         3         66         7         73           3:30 PM         0         0         4         0         4         3         71         7         78           3:45 PM         2         0         0         0         4         5         70         9         79           4:00 PM         0         1         3         0         3         2         74         8         82           4:15 PM         1         0         1         0         1         2         74         9         83           4:30 PM         0         0         2         2         1         3         72         9         81           4:45 PM         0         0         3         0         4         2         77         9         86           5:00 PM         0         0         7         1         6         3         86         9         92           5:30 PM         0         0         3		-		-	-					
3:15 PM         1         0         0         3         3         66         7         73           3:30 PM         0         0         4         0         4         3         71         7         78           3:45 PM         2         0         0         0         4         5         70         9         79           4:00 PM         0         1         3         0         3         2         74         8         82           4:15 PM         1         0         1         0         1         2         74         9         83           4:30 PM         0         0         2         2         1         3         72         9         81           4:45 PM         0         0         3         0         4         2         77         9         86           5:00 PM         0         0         7         1         6         3         86         9         95           5:15 PM         1         1         0         1         0         4         83         9         92           5:30 PM         0         0         3         2		-		-	-					
3:30 PM       0       0       4       0       4       3       71       7       78         3:45 PM       2       0       0       0       4       5       70       9       79         4:00 PM       0       1       3       0       3       2       74       8       82         4:15 PM       1       0       1       0       1       2       74       9       83         4:30 PM       0       0       2       2       1       3       72       9       81         4:45 PM       0       0       3       0       4       2       77       9       86         5:00 PM       0       0       7       1       6       3       86       9       95         5:15 PM       1       1       0       1       0       4       83       9       92         5:30 PM       0       0       3       0       7       4       89       9       98         5:45 PM       0       0       3       2       8       2       96       9       98         6:15 PM       1       0 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-								
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4:00 PM       0       1       3       0       3       2       74       8       82         4:15 PM       1       0       1       0       1       2       74       9       83         4:30 PM       0       0       2       2       1       3       72       9       81         4:45 PM       0       0       3       0       4       2       77       9       86         5:00 PM       0       0       7       1       6       3       86       9       95         5:15 PM       1       1       0       1       0       4       83       9       92         5:30 PM       0       0       3       0       7       4       89       9       98         5:45 PM       0       0       3       2       8       2       96       9       105         6:00 PM       0       0       3       2       2       89       9       98         6:15 PM       1       0       0       2       2       89       10       99         6:30 PM       0       0       0       11<										
4:15 PM       1       0       1       2       74       9       83         4:30 PM       0       0       2       2       1       3       72       9       81         4:45 PM       0       0       3       0       4       2       77       9       86         5:00 PM       0       0       7       1       6       3       86       9       95         5:15 PM       1       1       0       1       0       4       83       9       92         5:30 PM       0       0       3       0       7       4       89       9       98         5:45 PM       0       0       3       2       8       2       96       9       105         6:00 PM       0       0       3       2       8       3       89       9       98         6:15 PM       1       0       0       2       2       89       10       99         6:30 PM       0       0       0       11       3       97       10       107         6:45 PM       0       0       0       1       3										
4:30 PM       0       0       2       2       1       3       72       9       81         4:45 PM       0       0       3       0       4       2       77       9       86         5:00 PM       0       0       7       1       6       3       86       9       95         5:15 PM       1       1       0       1       0       4       83       9       92         5:30 PM       0       0       3       0       7       4       89       9       98         5:30 PM       0       0       3       0       7       4       89       9       98         5:45 PM       0       0       3       2       8       2       96       9       105         6:00 PM       0       0       8       4       3       89       9       98         6:15 PM       1       0       0       2       2       89       10       99         6:30 PM       0       0       0       11       3       97       10       107         6:45 PM       0       0       0       0		-			-					
4:45 PM       0       0       3       0       4       2       77       9       86         5:00 PM       0       0       7       1       6       3       86       9       95         5:15 PM       1       1       0       1       0       4       83       9       92         5:30 PM       0       0       3       0       7       4       89       9       98         5:30 PM       0       0       3       0       7       4       89       9       98         5:45 PM       0       0       3       2       8       2       96       9       105         6:00 PM       0       0       8       4       3       89       9       98         6:15 PM       1       0       0       2       2       89       10       99         6:30 PM       0       0       0       11       3       97       10       107         6:45 PM       0       0       0       9       5       101       10       111										
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5:30 PM         0         0         3         0         7         4         89         9         98           5:45 PM         0         0         3         2         8         2         96         9         105           6:00 PM         0         0         0         8         4         3         89         9         98           6:15 PM         1         0         0         0         2         2         89         10         99           6:30 PM         0         0         0         11         3         97         10         107           6:45 PM         0         0         0         9         5         101         10         111		-	-							
5:45 PM         0         0         3         2         8         2         96         9         105           6:00 PM         0         0         0         8         4         3         89         9         98           6:15 PM         1         0         0         0         2         2         89         10         99           6:30 PM         0         0         0         11         3         97         10         107           6:45 PM         0         0         0         9         5         101         10         111				-		-				
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6:30 PM         0         0         0         0         11         3         97         10         107           6:45 PM         0         0         0         9         5         101         10         111		-		-						
6:45 PM 0 0 0 0 9 5 101 10 111		-	-	-	-					
		-	-	-	-					
	Total	17	12	61	15	9 113	60	101	10	111

# **APPENDIX B-1/B-2**

Existing Conditions Parking Demand Analysis – Typical & Peak

# APPENDIX B-1 EXISTING CONDITIONS PUBLIC PARKING DEMAND ANALYSIS BY TIME OF DAY AND ACTIVITY AREA

	Supply													Pub	lic Dema	nd & Uti	lization F	Profiles												
# Activity Area	Existing	Time			Occupie	d Spaces	on Week	days						Oc	cupied S	paces on	Weekend	l Days							Occu	pied Spa	ices on H	olidays **		
# Activity Area	Number of	Time	Fri	Fri	Fri	Fri	Fri	Thur	Fri	Sat	Sun	Sat	Sat	Sun	Sat	Mon	Mon	Mon	Mon	Wed	Mon	Mon								
	Spaces		5/27/05	7/1/05	9/2/05	5/25/07	8/31/07	10/25/07	9/04/09	5/28/05	5/29/05	7/2/05	7/3/05	9/3/05	9/4/05	5/26/07	5/27/07	9/1/07	9/2/07	11/3/07	9/05/09	9/06/09	12/8/07	5/30/05	7/4/05	9/5/05	5/28/07	7/4/07	9/3/07	9/7/07
1 Mother's Beach	_	10AM	37	58	45	61	84	62	94	98	88	87	119	89	114	92	97	105	119	93	147	186	114	63	109	93	90	125	129	129
	_	1PM	62	89	57	66	77	112	120	134	142	128	216	148	175	130	177	132	223	104	214	274	150	212	497	255	153	664	341	306
(8-OT, 9-NR, 10-	-	4PM	50	66	61	61	69	66	109	158	173	160	282	199	255	137	209	136	273	86	235	348	141	277	736	272	181	730	296	209
IR, 11-GR)	-	8PM	81	201	154	135	92	77	190	101	119	128	152	128	103	162	150	184	206	87	151	220	284	127	815	168	104	746	139	148
		Peak	81	201	154	135	92	112	190	158	173	160	282	199	255	162	209	184	273	104	235	348	284	277	815	272	181	746	341	306
	843	Peak %	10%	24%	18%	16%	11%	13%	23%	19%	21%	19%	33%	24%	30%	19%	25%	22%	32%	12%	28%	41%	34%	33%	97%	32%	21%	88%	40%	36%
2 Yvonne B. Burke Park***		10AM	118	88	91	38	51	20	18	51	29	16	53	26	7	16	34	24	42	25	24	32	100	29	68	7	11	23	10	37
raik	-	1PM	97	31	59	34	38	26	22	58	33	18	89	26	7	23	38	30	48	49	29	35	132	33	122	10	11	36	12	26
(5-U, 7-Q)	l F	4PM	61	15	10	19	25	30	22	62	32	15	121	20	11	20	96	29	108	98	43	35	132	29	149	7	14	267	12	15
	l F	41 M 8PM	51	7	3	8	13	17	15	52	36	8	76	20	9	15	107	23	103	3	37	28	168	20	294	4	3	320	2	6
	F	01.01	51	,	2	0	15	.,	10	52	50	Ŭ	70	20		10	107	20	105	5	51	20	100	20	271		2	520		0
	Ē	Peak	118	88	91	38	51	30	23	62	36	18	121	26	11	23	107	30	108	98	43	38	168	33	294	10	14	320	18	37
	340	Peak %	35%	26%	27%	11%	15%	9%	7%	18%	11%	5%	36%	8%	3%	7%	31%	9%	32%	29%	13%	11%	49%	10%	86%	3%	4%	94%	5%	11%
	-	10.137	100	115	150	1.65	102	12	22	101		015		220	2.55	105	170	100	101	100	00	07	00	101	170	225	105	250	0.15	
3 Chace Park	-	10AM	123	115	173	165	182	43	22	191	211	215	212	238	266	185	179	192	191	100	83	87	80	191	178	225	185	259	245	94
(2-49R, 4-49M,	-	1PM	130	117	175	181	189	80	37	227 191	242	255 200	240	256	294	218	264 279	226 157	283	126	119	128	92 113	218	334	245 192	234	317	243	98
EE)		4PM 8PM	112 99	113 106	172 147	167 92	167 92	60 45	43 33	191	196 118	129	224 133	201 179	239 160	150 105	125	137	298 151	137 86	103 58	133 64	115	181 95	368 371	192	221 82	365 389	135	113 49
	-	8P1VI	99	100	147	92	92	43	33	127	118	129	155	179	100	103	123	118	131	80	38	04	180	93	3/1	157	82	369	155	49
	F	Peak	130	117	175	181	189	80	43	227	242	255	240	256	294	218	279	226	298	137	119	133	180	218	371	245	234	389	245	113
	437	Peak %	30%	27%	40%	41%	43%	18%	10%	52%	55%	58%	55%	59%	67%	50%	64%	52%	68%	31%	27%	30%	41%	50%	85%	56%	54%	89%	56%	26%
																			1											
4 Fiji Way *		10AM	-	31	41	28	31	25	35	-	-	84	80	85	112	86	98	89	110	62	94	105	254	-	213	247	319	294	278	55
(Overflow Lots, 1		1PM	-	44	44	31	32	31	45	1	1	90	113	98	146	109	132	114	138	82	124	153	364	1	349	412	443	407	400	68
Fisherman's		4PM	-	32	44	33	34	34	34	-	-	79	130	90	127	113	138	116	153	73	119	133	469	-	418	505	519	668	454	81
Village, Dock	-	8PM	-	72	39	56	52	24	54	-	-	80	71	69	77	95	83	95	124	78	103	68	629	-	678	277	165	677	254	51
52)	-	D 1		70	4.4	54	50	24	54			00	120	00	146	112	120	116	150		124	152	(20)		(70	505	510	(77	45.4	01
	738	Peak Peak %		72 10%	44 6%	56 8%	52 7%	34 5%	54 7%			90 12%	130 18%	98 13%	146 20%	113 15%	138 19%	116 16%	153 21%	82 11%	124 17%	153 21%	629 85%		678 92%	505 68%	519 70%	677 92%	454 62%	81 11%
	/38	Peak %		10%	0%	8%	7 %0	3%	7%			12%	18%	15%	20%	13%	19%	10%	21%	11%	1/%	21%	83%		92%	08%	70%	92%	02%	11%
5 North Channel		10AM	5	9	12	13	15	10	22	14	11	24	23	19	23	28	34	35	23	30	31	53	32	17	88	17	33	134	56	42
(13-38)		1PM	3	8	9	10	13	7	16	17	25	34	41	21	68	26	37	39	41	27	53	65	44	48	138	46	27	134	88	74
(15-55)		4PM	3	6	11	8	10	4	16	19	58	48	88	41	63	34	69	45	88	12	89	126	73	82	138	60	26	134	113	135
		8PM	16	20	26	16	19	15	35	23	49	35	67	32	36	52	55	59	67	32	47	82	137	28	138	20	39	134	44	78
		Peak	16	20	26	16	19	15	35	23	58	48	88	41	68	52	69	59	88	32	89	126	137	82	138	60	39	134	113	135
	140	Peak %	11%	14%	19%	11%	14%	11%	25%	16%	41%	34%	63%	29%	49%	37%	49%	42%	63%	23%	64%	90%	98%	59%	99%	43%	28%	96%	81%	96%
		Overall Peak	292	406	369	322	363	256	327	436	459	525	845	551	695	506	791	541	920	388	589	778	1,398	569	1,809	1,036	961	2,266	1,095	572
Total	2,498	Utilization	12%	16%	15%	13%	15%	10%	13%	17%	18%	21%	34%	22%	28%	20%	32%	22%	37%	16%	24%	31%	56%	23%	72%	41%	38%	91%	44%	23%
		Time	1PM	8PM	8PM	1PM	10AM	1PM	8PM	1PM	4PM	1PM	4PM	4PM	4PM	1PM	4PM	1PM	4PM	1PM	4PM	4PM	8PM	4PM	8PM	4PM	4PM	8PM	4PM	1PM

NOTES:

Voreflow Lots owned by US Dept. of Fish & Game, not by county; as such, they are not included in the computation of demand and availability of supply in the report.
 \*\* Holiday parking demands include non-public use parking demands.
 \*\*\* Formerly known as Admiralty Park

# APPENDIX B-2 EXISTING CONDITIONS PUBLIC PARKING DEMAND ANALYSIS BY DAY AND LOT

П			Supply												Publi	c Demar	d & Utili	zation Pro	ofiles												
#	Activity Area	Lot Number - Parcel	Existing		Max (	(Peak) O	ccupied S	paces on V	Weekdays					Ν	Aax (Pea	ık) Occu	pied Spac	ces on We	ekend I	Days					Ma	ax Occup	ied Space	es on Holio	days (Peal	c) **	
#	Activity Alea	Lot Number - Parcer	Number of Spaces	• • • •	Fri 7/1/05	Fri 9/2/05	Fri 5/25/07	Fri 8/31/07	Thur 10/25/07	Fri 9/04/09	Sat 5/28/05	Sun 5/29/05	Sat 7/2/05	Sun 7/3/05	Sat 9/3/05	Sun 9/4/05	Sat 5/26/07	Sun 5/27/07	Sat 9/1/07	Sun 9/2/07	Sat 11/3/07	Sat 9/5/09	Sun 9/6/09	Sat 12/8/07	Mon 5/30/05		Mon 9/5/05	Mon 5/28/07	Wed 7/4/07	Mon 9/3/07	Mon 9/7/09
				0.200				0.0 1.01		,,	0.20.00	0.27.00											,				,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1 N	Mother's Beach	8 - OT	183	7	97	59	53	5	4	57	3	31	8	51	15	5	39	45	43	52	18	22	38	45	17	156	46	3	89	2	0
		9 - NR	186	34	48	35	41	56	36	38	77	69	79	82	87	81	77	79	84	108	58	99	88	22	27	187	48	44	186	45	67
		10 - IR	212	2	22	5	9	11	65	70	71	86	66	156	109	161	55	76	41	102	24	124	214	54	121	209	78	47	209	205	167
		11 - GR	262	40	56	60	32	30	30	47	15	15	13	19	19	16	19	15	21	15	12	13	15	173	127	263	146	111	263	112	122
	ŀ																														
2	Yvonne B. Burke Park***	5 - U	220	115	87	90	23	30	19	11	53	24	11	5	24	3	8	4	12	7	14	8	9	51	26	174	1	9	200	5	4
		7 - Q	120	6	6	3	15	21	11	13	9	13	9	118	16	10	15	107	18	102	91	36	31	120	7	120	9	9	120	15	35
3 (	Chace Park	2 - 49R	239	35	49	45	53	62	24	39	147	144	169	156	122	159	122	189	125	195	70	101	104	93	123	161	116	107	181	135	85
	sindee I din	4 - 49M	140	37	11	78	82	86	31	5	22	40	28	34	76	77	38	32	43	45	27	18	37	29	38	152	71	71	150	67	30
	F	EE	58	58	58	58	58	58	32	58	58	58	58	58	58	58	58	58	58	58	51	58	58	58	58	58	58	58	58	58	58
4 6	Fiji Way	Overflow Lots *	252	n/a	107	127	85	81	90	75	n/a	n/a	126	142	118	141	86	92	90	116	94	90	92	233	n/a	265	110	67	250	69	58
4 1		Fisherman's Village (1) - W	502	n/a	18	22	28	26	11	20	n/a	n/a	28	42	41	51	51	52	52	56	36	55	63	422	n/a	439	284	340	439	238	365
	ŀ	Dock 52 - 52	236	n/a	54	34	28	26	29	34	n/a	n/a	70	88	68	95	71	86	73	97	48	69	91	207	n/a	239	204	179	238	216	229
														~~																	
5	North Channel	13 - 38	140	16	20	26	16	10	15	25	22	50	40	88	41	69	50	60	50	88	22	80	126	137	00	120	60	20	134	112	125
5 1	North Channel	15 - 55	140	16	20	20	16	19	15	35	23	58	48	80	41	68	52	69	59	86	32	89	126	13/	82	138	00	39	154	113	135

NOTES:

Overflow Lots owned by US Dept. of Fish & Game, not by county; as such, they are not included in the computation of demand and availability of supply in the report.
 \*\* Holiday parking demands include non-public use parking demands.
 \*\*\* Formerly known as Admiralty Park

# APPENDIX C-1/C-2

Future Anticipated Parking Demand Analysis – Typical & Peak

#### APPENDIX C-1 FUTURE ANTICIPATED CONDITIONS PUBLIC PARKING DEMAND ANALYSIS BY TIME OF DAY AND ACTIVITY AREA

Number Space         Number Space<			Supply							Antic	ipated Fut	ure Publi	c Parking	g Deman	d & Utili	zation Pr	ofiles							
Name         Name         Day 2         Day 4         Day 5         Day 6         Day 1         D		A 17 71 A		Τ.			Occupie	d Spaces	on Weel	kdays	<u>`</u>			-		0	ccupied S	Spaces or	n Weeker	nd Days				
(8-07.9.NR,104, 11.00         19M         96         102         80         94         103         143         143         191         193         280         209         293         145         270         323         280         297         990         295         145         270         323         341         177         195         331         125         288         417           970         970         252         271         170         250         190         125         125         288         417           970         970         252         171         170         250         120         120         300         263         326         217         250         303         145         288         417         409           107         108         107         110         102         28         340         330         330         330         340         590         340         49 <td< td=""><td>#</td><td>Activity Area</td><td>Number of</td><td>Time</td><td>Day 1</td><td>Day 2</td><td>Day 3</td><td>Day 4</td><td>Day 5</td><td>-</td><td>Day 7</td><td>Day 8</td><td>Day 9</td><td>Day 10</td><td>Day 11</td><td>Day 12</td><td>Day 13</td><td>Day 14</td><td>Day 15</td><td>Day 16</td><td>Day 17</td><td>2</td><td>Day 19</td><td>Day 20</td></td<>	#	Activity Area	Number of	Time	Day 1	Day 2	Day 3	Day 4	Day 5	-	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16	Day 17	2	Day 19	Day 20
Bert         197         29         29         87         899         99         93         129         121         211         221         220         200	1	Mother's Beach		10AM	57	84	67	90	123	85	111	143	131	132	168	136	169	142	146	159	175	134	187	229
Bit				1PM	86	120	80	94	108	143	143	191	193		286	209	239	186	237	190	296	145	270	332
11-GR)         88M         100         2.5         101         144         127         102         2.41         144         155         178         2.10         151         2.21         2.01         2.00         2.00         1.02         1.17         2.00           Peak         109         2.52         191         174         127         143         2.24         217         2.01         3.00         3.05         2.00         3.05         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.05         3.06         3.06         2.00         3.06         3.06         2.07         3.06         3.06         2.07         3.06         2.07         3.06         2.07         3.06         2.07         1.01         2.05         2.01         1.01         3.05         2.01         2.01         1.01         2.01         2.01         2.01         2.01         2.01         2.01         2.01         2.01		(9 OT 0 ND 10 ID		4PM	72	92	87	89	99	93	129	217	231	220	360	263	326	191	277	195	363	125	288	417
662         Peak %         17%         39%         27%         19%         22%         34%         33%         34%         34%         34%         34%         40%         50%         43%         43%         55%         40%         50%         43%         50%<				8PM	109	252	191	174	127	102	224	144	165	178	205	189	151	221	207	250	269	125	177	256
662         Peak %         17%         39%         27%         19%         22%         34%         33%         34%         34%         34%         34%         40%         50%         43%         43%         55%         40%         50%         43%         50%<				Peak	109	252	191	174	127	143	224	217	231	220	360	263	326	221	277	250	363	145	288	417
Park***         (10AM         134         100         103         43         58         23         20         58         33         18         00         29         8         18         38         27         48         28         27         38         30         18         00         29         8         18         38         27         48         28         23         34         45         53         34         40           (5-U, 7-Q)         44         69         17         11         22         28         34         26         70         36         17         171         23         12         23         109         31         122         111         49         43           87M         38         8         3         9         15         179         170         180         80         206         137         29         12         26         101         171         121         26         111         49         432           Chace Park         190         100         100         122         212         222         127         226         230         235         237         317         269			652		17%			27%	19%		34%	33%	35%	34%	55%	40%			42%					
(S-U, 7-Q)         4PM         69         17         11         22         28         34         26         70         36         17         137         23         12         23         109         33         122         111         49         43           8PM         58         8         3         9         15         19         17         59         41         9         86         23         10         17         121         26         117         3         42         322           Peak %         342         100         103         43         58         34         26         70         41         20         137         29         12         26         121         34         122         111         49         43           342         298         300         137         29         12         26         121         34         122         115         101         104         109         132         205         212         222         29         47         226         231         237         268         174         135         129         346         175         100         73         115 <t< td=""><td>2</td><td></td><td></td><td>10AM</td><td>134</td><td>100</td><td>103</td><td>43</td><td>58</td><td>23</td><td>20</td><td>58</td><td>33</td><td>18</td><td>60</td><td>29</td><td>8</td><td>18</td><td>38</td><td>27</td><td>48</td><td>28</td><td>27</td><td>36</td></t<>	2			10AM	134	100	103	43	58	23	20	58	33	18	60	29	8	18	38	27	48	28	27	36
Hole         Hole <th< td=""><td></td><td>(5 11 7 0)</td><td></td><td>1PM</td><td>110</td><td>35</td><td>67</td><td>38</td><td>43</td><td>29</td><td>25</td><td>66</td><td>37</td><td>20</td><td>101</td><td>29</td><td>8</td><td>26</td><td>43</td><td>34</td><td>54</td><td>55</td><td>33</td><td>40</td></th<>		(5 11 7 0)		1PM	110	35	67	38	43	29	25	66	37	20	101	29	8	26	43	34	54	55	33	40
h         h		(3-U, 7-Q)		4PM	69	17	11	22	28	34	26	70	36	17	137	23	12	23	109	33	122	111	49	43
342         Peak %         39%         29%         30%         13%         17%         10%         8%         20%         12%         6%         40%         8%         4%         8%         35%         10%         36%         32%         14%         13%           Chace Park (2-4)R, 4-9M, EE         IDAM         140         132         205         212         220         256         251         285         319         218         210         227         226         100         104         109           44PM         126         127         201         195         195         70         54         226         231         237         267         336         128         117         336         150         150         161           4PM         126         127         201         195         195         70         54         270         289         306         287         307         355         259         316         269         360         159         150         168           604         149         132         205         212         222         92         54         450         529         365         259         <				8PM	58	8	3	9	15	19	17	59	41	9	86	23	10	17	121	26	117	3	42	32
Chace Park (2-49R, 4-49M, EE)         IOAM         140         130         202         192         214         51         28         226         250         256         251         285         319         218         210         227         226         120         104         109           1PM         149         132         205         212         222         92         47         700         289         306         287         307         355         259         317         269         341         151         150         161           4PM         126         127         201         195         70         53         41         147         152         210         186         117         42         134         151         150         161           8PM         109         118         170         100         100         53         41         147         134         147         136         130         168           684         109         118         170         100         100         100         100         100         100         100         100         100         100         100         101         101 <t< td=""><td></td><td></td><td></td><td>Peak</td><td>134</td><td>100</td><td>103</td><td>43</td><td>58</td><td>34</td><td>26</td><td>70</td><td>41</td><td>20</td><td>137</td><td>29</td><td>12</td><td>26</td><td>121</td><td>34</td><td>122</td><td>111</td><td>49</td><td>43</td></t<>				Peak	134	100	103	43	58	34	26	70	41	20	137	29	12	26	121	34	122	111	49	43
(2-49R, 4-49M, EE)         IPM         149         132         205         212         222         92         47         270         289         306         287         307         355         259         317         269         341         151         150         161           4PM         126         127         201         195         195         70         54         226         231         237         267         238         286         174         336         182         300         159         130         168           8PM         109         118         170         100         100         53         41         145         134         147         152         100         73         80           Peak         149         132         205         212         222         92         54         270         289         306         287         307         355         259         336         269         360         159         150         168         117         111         101         125         70         106         119         150         161         159         130         138         33         33         183			342	Peak %	39%	29%	30%	13%	17%	10%	8%	20%	12%	6%	40%	8%	4%	8%	35%	10%	36%	32%	14%	13%
(2-49R, 4-49M, EE)       4PM       126       127       201       195       195       70       54       226       231       237       267       238       286       174       336       182       360       159       130       168         RPM       109       118       170       100       100       100       53       41       145       134       147       152       210       186       117       142       134       175       100       73       80         664       Peak       149       132       205       212       222       92       54       270       289       306       287       307       355       259       336       269       360       159       150       168         664       Peak       22%       19%       30%       13%       8%       39%       42%       45%       42%       45%       52%       38%       49%       39%       53%       23%       36       119       110       101       125       70       106       119         (Overflow Lots**, 1       Fisherman's Villag, Dock 52       111       105       131       173       83       135	3	Chace Park		10AM	140	130	202	192	214	51	28	226	250	256	251	285	319	218	210	227	226	120	104	109
4PM         126         127         201         195         195         70         54         226         231         237         267         238         286         114         336         182         360         159         130         168           8PM         109         118         170         100         100         53         41         145         134         147         152         210         186         117         142         134         175         100         73         80           -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         100         110         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 <td></td> <td></td> <td></td> <td>1PM</td> <td>149</td> <td>132</td> <td>205</td> <td>212</td> <td>222</td> <td>92</td> <td>47</td> <td>270</td> <td>289</td> <td>306</td> <td>287</td> <td>307</td> <td>355</td> <td>259</td> <td>317</td> <td>269</td> <td>341</td> <td>151</td> <td>150</td> <td>161</td>				1PM	149	132	205	212	222	92	47	270	289	306	287	307	355	259	317	269	341	151	150	161
Image: brack         Image: brack <th< td=""><td></td><td>(2-49K, 4-49M, EE)</td><td></td><td>4PM</td><td>126</td><td>127</td><td>201</td><td>195</td><td>195</td><td>70</td><td>54</td><td>226</td><td>231</td><td>237</td><td>267</td><td>238</td><td>286</td><td>174</td><td>336</td><td>182</td><td>360</td><td>159</td><td>130</td><td>168</td></th<>		(2-49K, 4-49M, EE)		4PM	126	127	201	195	195	70	54	226	231	237	267	238	286	174	336	182	360	159	130	168
684         Peak %         22%         19%         30%         31%         33%         13%         8%         39%         42%         45%         42%         45%         52%         38%         49%         39%         53%         23%         39%         43%           Fiji Way (Overflow Lots**, 1         10AM         -         35         46         32         35         28         40         -         -         95         91         96         127         97         111         101         125         70         106         119           (Overflow Lots**, 1         iPM         -         36         50         37         38         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           Bock 52)         %         M         -         36         50         37         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           pock 52)         int         102         147         111				8PM	109	118	170	100	100	53	41	145	134	147	152	210	186	117	142	134	175	100	73	80
684         Peak %         22%         19%         30%         31%         33%         13%         8%         39%         42%         45%         42%         45%         52%         38%         49%         39%         53%         23%         39%         43%           Fiji Way (Overflow Lots**, 1         10AM         -         35         46         32         35         28         40         -         -         95         91         96         127         97         111         101         125         70         106         119           (Overflow Lots**, 1         iPM         -         36         50         37         38         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           Bock 52)         %         M         -         36         50         37         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           pock 52)         int         102         147         111				D 1	1.40	122	205	010	222	02	5.4	270	200	200	207	207	255	250	226	2(0	260	150	150	1.60
Figi Way (Overflow Lots**, 1- Fisheman's Village, Dock 52)         10AM         -         35         46         32         35         2.8         400         -         -         95         91         96         127         97         111         101         125         70         106         119           (Overflow Lots**, 1- Fisheman's Village, Dock 52)         -         50         50         37         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           90ck 52)         -         82         44         63         59         27         61         -         -         91         80         78         87         108         104         108         140         88         117         77           1002         147         111         165         128         156         131         173         83         140         173           1012         Peak         82         50         63         59         38         61         -         102         147         111         165         128         156         131         17			69.4		-					-	-													
IPM         -         50         50         35         36         35         51         -         -         102         128         111         165         123         149         129         156         93         140         173           (Overflow Lots**, 1- Fisherman's Village, Dock 52)         4PM         -         36         50         37         38         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           Fisherman's Village, Dock 52)         1.012         44         63         59         27         61         -         -         91         80         78         87         108         94         108         140         88         117         77           1001         110         163         59         38         61         -         102         147         111         165         131         173         93         140         173           1002         147         111         155         18         61         12         27         26         22         26         32         38			064		22%							39%	42%											
(Overflow Lots**, 1)         4PM         -         36         50         37         38         38         38         -         -         89         147         102         144         128         156         131         173         83         135         151           Fisherman's Village, Dock 52)         -         82         44         63         59         27         61         -         -         91         80         78         87         108         94         108         140         88         117         77           Pock 52)         101         -         82         50         63         59         38         61         -	4	Fiji Way										-												
Fisherman's Village, Dock 52)         8PM         -         82         44         63         59         27         61         -         -         91         80         78         87         108         94         108         140         88         117         77           Dock 52)         *         Peak         82         50         63         59         38         61         -         -         91         80         78         87         108         94         108         140         88         117         77           Peak         82         50         63         59         38         61         -         -         102         147         111         165         128         156         131         173         93         140         173           North Channel (13-3\$)         IOAM         6         10         14         15         17         111         25         16         12         27         26         22         26         32         38         40         26         34         35         60           133         19M         3         7         12         9         11         5												-												
Dock 52) <th< td=""><td></td><td>(</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td></th<>		(			-							-				-		-		-				
Peak         82         50         63         59         38         61         102         147         111         165         128         156         131         173         93         140         173           North Channel (13-3S)         Peak %         8%         5%         6%         6%         4%         6%         -         10%         15%         11%         16%         13%         17%         9%         14%         17%           North Channel (13-3S)         10AM         6         10         14         15         17         11         25         16         12         27         26         32         38         40         26         34         35         60           (13-3S)         1PM         3         7         12         9         11         5         18         22         66         54         100         46         71         38         78         51         100         14         101         143           8PM         18         23         29         18         22         17         40         26         55         40         76         36         41         59         62 <t< td=""><td></td><td>0.</td><td></td><td>8PIVI</td><td>-</td><td>82</td><td>44</td><td>03</td><td>39</td><td>27</td><td>01</td><td>-</td><td>-</td><td>91</td><td>80</td><td>/8</td><td>8/</td><td>108</td><td>94</td><td>108</td><td>140</td><td>88</td><td>11/</td><td>11</td></t<>		0.		8PIVI	-	82	44	03	39	27	01	-	-	91	80	/8	8/	108	94	108	140	88	11/	11
Indication         Peak %         Image: Married Marri Married Married Married Married Married Married Married Marri		,	*	Peak		82	50	63	59	38	61			102	147	111	165	128	156	131	173	93	140	173
(13-3S)       IPM       3       9       10       11       15       8       18       19       28       38       46       24       77       29       42       44       46       31       60       74         4PM       3       7       12       9       11       5       18       22       66       54       100       46       71       38       78       51       100       14       101       143         8PM       18       23       29       18       22       17       40       26       55       40       76       36       41       59       62       67       76       36       53       93         138       Peak       18       23       29       18       22       17       40       26       55       40       76       36       41       59       62       67       76       36       53       93         138       Peak       18       23       29       18       22       17       40       26       66       54       100       46       77       59       78       67       100       36       101 <th< td=""><td></td><td></td><td>1,012</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			1,012											-										
(13-38)       4PM       3       7       12       9       11       5       18       22       66       54       100       46       71       38       78       51       100       14       101       143         8PM       18       23       29       18       22       17       40       26       55       40       76       36       41       59       62       67       76       36       53       93         Peak       18       23       29       18       22       17       40       26       55       40       76       36       41       59       62       67       76       36       53       93         138       Peak       18       23       29       18       22       17       40       26       66       54       100       46       77       59       78       67       100       36       101       143         138       Peak       13%       17%       21%       13%       16%       12%       29%       19%       48%       39%       72%       33%       56%       43%       57%       49%       72%       26%	5	North Channel		10AM	6	10	14	15	17	11	25	16	12	27	26	22	26	32	38	40	26	34	35	60
4PM       3       7       12       9       11       5       18       22       66       54       100       46       71       38       78       51       100       14       101       143         8PM       18       23       29       18       22       17       40       26       55       40       76       36       41       59       62       67       76       36       53       93		(12.20)		1PM	3	9	10	11	15	8	18	19	28	38	46	24	77	29	42	44	46	31	60	74
Image: Note of the system         Im		(15-55)		4PM	3	7	12	9	11	5	18	22	66	54	100	46	71	38	78	51	100	14	101	143
138         Peak %         13%         17%         21%         13%         16%         12%         29%         19%         48%         39%         72%         33%         56%         43%         57%         49%         72%         26%         73%         104%           Total         Overall Peak         348         483         437         390         447         307         383         546         564         650         1,010         672         838         623         955         666         1,118         475         702         921           2,828         Utilization         12%         15%         14%         16%         11%         13%         19%         20%         23%         36%         24%         30%         24%         40%         17%         24%         32%				8PM	18	23	29	18	22	17	40	26	55	40	76	36	41	59	62	67	76	36	53	93
138         Peak %         13%         17%         21%         13%         16%         12%         29%         19%         48%         39%         72%         33%         56%         43%         57%         49%         72%         26%         73%         104%           Total         Overall Peak         348         483         437         390         447         307         383         546         564         650         1,010         672         838         623         955         666         1,118         475         702         921           2,828         Utilization         12%         15%         14%         16%         11%         13%         19%         20%         23%         36%         24%         30%         24%         40%         17%         24%         32%						<u> </u>												<u> </u>		L				
Overall Peak         348         483         437         390         447         307         383         546         564         650         1,010         672         838         623         955         666         1,118         475         702         921           Total         2,828         Utilization         12%         17%         15%         16%         11%         13%         19%         20%         23%         36%         24%         30%         24%         40%         17%         24%         32%			120		-			-		-		-		-									-	-
Total         2,828         Utilization         12%         17%         15%         14%         16%         11%         13%         19%         20%         23%         36%         24%         30%         22%         34%         24%         40%         17%         24%         32%			138									19%		39%						49%				
															,						,			-
Time 1PM 8PM 8PM 1PM 10AM 1PM 8PM 1PM 4PM 4PM 4PM 4PM 4PM 4PM 4PM 4PM 4PM 4		Total	2,828																					
	-		l	Time	1PM	8PM	8PM	1PM	10AM	1PM	8PM	1PM	4PM	1PM	4PM	4PM	4PM	1PM	4PM	1PM	4PM	1PM	4PM	4PM

Yearly Growth 0.6

NOTES:

\* Includes parking supply for Fisherman's Village Development. Shared Parking is contemplated at this location.

\*\* Overflow Lots owned by US Dept. of Fish & Game, not by county; as such, they are not included in the computation of demand and availability of supply in the report.

#### APPENDIX C-2 FUTURE ANTICIPATED CONDITIONS PUBLIC PARKING DEMAND ANALYSIS BY DAY AND LOT

			Supply						Anticipate	d Future	Public Pa	arking D	emand &	utilizati	on Profile	es							
#	Activity Area	Lot Number - Parcel	Proposed	Occupied Spaces on Weekdays						Occupied Spaces on Weekend Days													
π	Activity Alea		Number of Spaces	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6 (Typical)	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16	Day 17 (Typical)	Day 18	Day 19	Day 20
		0.07		0	110	(7			_			25	9	50	17	_		- 1	40	50	20	25	12
1	Mother's Beach	8 - OT	92	8	110	67	60	6	5	65	3	35		58	17	6	44	51	49	59	20	25	43
		9 - NR	69	59	75	61	67	84	62	64	120	112	122	125	130	124	120	122	127	151	101	142	131
		10 - IR	109	2	25	6	10	12	74	79	80	97	75	177	123	182	62	86	46	115	27	140	242
		11 - GR	382	45	63	68	36	34	34	53	17	17	15	22	22	18	22	17	24	17	14	15	17
2	Yvonne B. Burke Park***	5 - U	222	130	98	102	26	34	22	12	60	27	12	6	27	3	9	5	14	8	16	9	10
	1 ark	7 - Q	<u>120</u>	7	7	3	17	24	12	15	10	15	10	134	18	11	17	121	20	115	103	41	35
3	Chace Park	2 - 49R	234	44	62	57	67	78	30	49	185	181	212	196	153	200	153	238	157	245	88	127	131
		4 - 49M	450	47	14	98	103	108	39	6	28	50	35	43	96	97	48	40	54	57	34	23	47
		EE		58	58	58	58	58	32	58	58	58	58	58	58	58	58	58	58	51	58	58	58
4	Fiji Way	Overflow Lots*	314	n/a	121	144	96	92	102	85	n/a	n/a	143	161	134	160	97	104	102	131	106	102	104
		Fisherman's Village (1) - W	1,012**	n/a	20	25	32	29	12	23	n/a	n/a	32	48	46	58	58	59	59	63	41	62	71
		Dock 52 - 52	<u>0</u>	n/a	61	38	32	29	33	38	n/a	n/a	79	100	77	108	80	97	83	110	54	78	103
5	North Channel	13 - 3S	<u>138</u>	18	23	29	18	22	17	40	26	66	54	100	46	77	59	78	67	100	36	101	143

#### YEARLY GROWTH 0.6

NOTES:

\* Overflow Lots owned by US Dept. of Fish & Game, not by county; as such, they are not included in the computation of demand and availability of supply in the report.

\*\* Includes parking supply for Fisherman's Village Development. Shared Parking is contemplated at this location.

# APPENDIX D-1/D-2

85<sup>th</sup> & 90<sup>th</sup> Percentile Parking Demand Analysis by Activity Area – Existing & Future Long-Term Conditions

# APPENDIX D-1 85TH & 90TH PERCENTILE DEMAND ANALYSIS BY ACTIVITY AREA - CURRENT CONDITIONS

Mother's Beach					
Date	Demand				
Fri 5/27/05	81				
Fri 8/31/07	92				
Sat 11/3/07	104				
Thur 10/25/07	112				
Fri 5/25/07	135				
Fri 9/2/05	154				
Sat 5/28/05	158				
Sat 7/2/05	160				
Sat 5/26/07	162				
Sun 5/29/05	173				
Sat 9/1/07	184				
Fri 09/04/09	190				
Sat 9/3/05	199				
Fri 7/1/05	201				
Sun 5/27/07	209				
Sat 9/05/09	235				
Sun 9/4/05	255				
Sun 9/2/07	273				
Sun 7/3/05	282				
Sun 9/06/09	348				

TVOIIIIO D. DO	Irke Park*
Date	Demand
Sun 9/4/05	11
Sat 7/2/05	18
Fri 09/04/09	23
Sat 5/26/07	23
Sat 9/3/05	26
Thur 10/25/07	30
Sat 9/1/07	30
Sun 5/29/05	36
Fri 5/25/07	38
Sun 9/06/09	38
Sat 9/05/09	43
Fri 8/31/07	51
Sat 5/28/05	62
Fri 7/1/05	88
Fri 9/2/05	91
Sat 11/3/07	98
Sun 5/27/07	107
Sun 9/2/07	108
Fri 5/27/05	118
Sun 7/3/05	121

Chace Park					
Date	Demand				
Fri 09/04/09	43				
Thur 10/25/07	80				
Fri 7/1/05	117				
Sat 9/05/09	119				
Fri 5/27/05	130				
Sun 9/06/09	133				
Sat 11/3/07	137				
Fri 9/2/05	175				
Fri 5/25/07	181				
Fri 8/31/07	189				
Sat 5/26/07	218				
Sat 9/1/07	226				
Sat 5/28/05	227				
Sun 7/3/05	240				
Sun 5/29/05	242				
Sat 7/2/05	255				
Sat 9/3/05	256				
Sun 5/27/07	279				
Sun 9/4/05	294				
Sun 9/2/07	298				

Fiji Way					
Date	Demand				
Thur 10/25/07	34				
Fri 9/2/05	44				
Fri 8/31/07	52				
Fri 09/04/09	54				
Fri 5/25/07	56				
Fri 7/1/05	72				
Sat 11/3/07	82				
Sat 7/2/05	90				
Sat 9/3/05	98				
Sat 5/26/07	113				
Sat 9/1/07	116				
Sat 9/05/09	124				
Sun 7/3/05	130				
Sun 5/27/07	138				
Sun 9/4/05	146				
Sun 9/2/07	153				
Sun 9/06/09	153				

North Channel					
Date	Demand				
Thur 10/25/07	15				
Fri 5/27/05	16				
Fri 5/25/07	16				
Fri 8/31/07	19				
Fri 7/1/05	20				
Sat 5/28/05	23				
Fri 9/2/05	26				
Sat 11/3/07	32				
Fri 09/04/09	35				
Sat 9/3/05	41				
Sat 7/2/05	48				
Sat 5/26/07	52				
Sun 5/29/05	58				
Sat 9/1/07	59				
Sun 9/4/05	68				
Sun 5/27/07	69				
Sun 7/3/05	88				
Sun 9/2/07	88				
Sat 9/05/09	89				
Sun 9/06/09	126				

90th Percentile	
Peak Public	273
Parking	213
Demand	

_		
	90th Percentile Peak Public Parking	108

90th	
Percentile	070
Peak Public	279
Parking	

Γ	90th	
	Percentile	140
	Peak Public	146
	Parking	

90th	
Percentile	88
Peak Public	00
Parking	

LEGEND						
	85th Percentile					
	90th Percentile					

# Notes:

#### APPENDIX D-2 85TH & 90TH PERCENTILE DEMAND ANALYSIS BY ACTIVITY AREA - FUTURE CONDITIONS

Mother's Beach				
Date	Demand			
Day 1	109			
Day 5	127			
Day 6	143			
Day 18	145			
Day 4	174			
Day 3	191			
Day 8	217			
Day 10	220			
Day 14	221			
Day 7	224			
Day 9	231			
Day 16	250			
Day 2	252			
Day 12	263			
Day 15	277			
Day 19	288			
Day 13	326			
Day 11	360			
Day 17	363			
Day 20	417			

Yvonne B. B	urke Park**
Date	Demand
Day 13	12
Day 10	20
Day 14	26
Day 7	26
Day 12	29
Day 16	34
Day 6	34
Day 9	41
Day 20	43
Day 4	43
Day 19	49
Day 5	58
Day 8	70
Day 2	100
Day 3	103
Day 18	111
Day 15	121
Day 17	122
Day 1	134
Day 11	137

Chace Park			
Date	Demand		
Day 7	54		
Day 6	92		
Day 2	132		
Day 1	149		
Day 19	150		
Day 18	159		
Day 20	168		
Day 3	205		
Day 4	212		
Day 5	222		
Day 14	259		
Day 16	269		
Day 8	270		
Day 11	287		
Day 9	289		
Day 10	306		
Day 12	307		
Day 15	336		
Day 13	355		
Day 17	360		

Fiji Way				
Date	Demand			
Day 6	38			
Day 3	50			
Day 5	59			
Day 7	61			
Day 4	63			
Day 2	82			
Day 18	93			
Day 10	102			
Day 12	111			
Day 14	128			
Day 16	131			
Day 19	140			
Day 11	147			
Day 15	156			
Day 13	165			
Day 17	173			
Day 20	173			

North Channel				
Date	Demand			
Day 6	17			
Day 1	18			
Day 4	18			
Day 5	22			
Day 2	23			
Day 8	26			
Day 3	29			
Day 18	36			
Day 7	40			
Day 12	46			
Day 10	54			
Day 14	59			
Day 9	66			
Day 16	67			
Day 13	77			
Day 15	78			
Day 11	100			
Day 17	100			
Day 19	101			
Day 20	143			

90th Percentile Peak Public90th Percentile Peak Public Parking *	102	90th Percentile Peak Public Parking	90th Percentile Peak Public Parking	90th Percentile Peak Public Parking
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LEGEND		
	85th Percentile	
	90th Percentile	

#### Notes:

\* 20 spaces in Admiralty Park Activity Area (specifically lot 5) have been leased to the Public Library.

\*\* Formerly known as Admiralty Park

Yearly Growth 0.6

APPENDIX E

FIJI WAY ACTIVITY AREA DETAILED PARKING DEMAND ANALYSIS

# Appendix E Fiji Way Activity Area Parking Analyses

	Weel			
	WCC1	kday		
Fisherman Village / Commercial Demand [1]	Charter Boat Slip Demand [1]	Total Development Demand	Peak Public Parking Demand [2]	Total Demand
464	65	529	15	544
354	65	419	20	439
390	100	490	24	514
499	135	634	29	663
577	150	727	26	753
591	180	771	17	788
		-		<b>T</b> - 4 - 1
-		Total Development Demand		Total Demand
399	240	639	49	695
392	240	632	43	681
389	275	664	32	700
461	310	771	23	794
571	310	881	20	901
584	310	894	20	914
599	310	909	21	930
	Commercial Demand [1] 464 354 390 499 577 591 Fisherman Village / Commercial Demand [1] 399 392 389 461 571 584	Commercial Demand [1]         Slip Demand [1]           464         65           354         65           390         100           499         135           577         150           591         180           Weeker           Fisherman Village /         Charter Boat           Commercial Demand [1]         Slip Demand [1]           399         240           392         240           389         275           461         310           571         310           584         310	Commercial Demand [1]         Slip Demand [1]         Demand           464         65         529           354         65         419           390         100         490           499         135         634           577         150         727           591         180         771           Weekend Day           Fisherman Village /         Charter Boat         Total Development           Commercial Demand [1]         Slip Demand [1]         Demand           399         240         639           392         240         632           389         275         664           461         310         771           571         310         881           584         310         894	Commercial Demand [1]         Slip Demand [1]         Demand         Parking Demand [2]           464         65         529         15           354         65         419         20           390         100         490         24           499         135         634         29           577         150         727         26           591         180         771         17           Weekend Day           Fisherman Village /         Charter Boat         Total Development         Peak Public           Ommercial Demand [1]         Slip Demand [1]         Demand         Parking Demand [2]           399         240         639         49           392         240         632         43           389         275         664         32           461         310         771         23           571         310         881         20           584         310         894         20

Note : [1] Demand data obtained from "Traffic Impact Analysis Report for the Proposed Fisherman's Village Enhancement / Expansion Project," September 2000, prepared by Hirsch / Green Transportation Consulting, Inc.

[2] Public Parking Demand for Fiji Way Activity Area obtained from Parking Surveys conducted by Raju Associates, Inc.

# APPENDIX F

PUBLIC PARKING REQUIREMENTS, EXISTING PARKING & POTENTIAL FUTURE PARKING PROVISIONS BY ACTIVITY AREA

