#### CITY OF EL PASO AGENDA ITEM DEPARTMENT HEAD'S SUMMARY FORM

DEPARTMENT:	Planning & Inspections Department, Planning Division
AGENDA DATE:	Introduction: April 5, 2016 Public Hearing: April 19, 2016
CONTACT PERSON/PHONE:	Larry Nichols, 915-212-1550, <u>nicholslf@elpasotexas.gov</u> Alex Hoffman, 915-212-1566, <u>hoffmanap@elpasotexas.gov</u>
DISTRICT(S) AFFECTED:	District 8

#### **SUBJECT:**

An ordinance amending Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88.220 (Schedule XIX – Restriction on Parking in Downtown Parking Districts) to change the boundary of Parking Zone A to include an area in the vicinity of the El Paso Ballpark and the Old San Francisco District and to realign the boundaries of the existing Downtown Parking Districts; the penalty being as provided in Chapters 12.84 (Violation – Penalty) and 12.85 (Parking Violations) of the El Paso City Code.

#### **BACKGROUND / DISCUSSION:**

The ordinance proposes to modify the boundary of the Downtown Parking District. The proposed boundary will remove two (2) parcels and ten (10) angled on-street parking spaces located on Coldwell Street from Zone "A" of the Downtown Parking District, as shown in Exhibit A. This change would enable these ten (10) parking spaces to be utilized by vehicles that do not display a Downtown Parking District Zone "A" permit.

The Downtown Parking District was created on February 5, 2013. It allows residents within six (6) zones encompassing downtown El Paso to purchase permits granting free parking in on-street spaces within their zone of residence. While the vast majority of parking spaces included in the program are metered, most spaces in the area west of Southwest University Park are not. As currently regulated, these unmetered spaces cannot legally be occupied by non-permit holders. Considering the increasingly mixed-use nature of this district, Planning & Inspections Department staff was directed to recommend changes that would result in the optimal utilization of existing on-street parking resources.

In a parking study conducted from February 22<sup>nd</sup> to 25<sup>th</sup> by City staff, it was found that the permitted parking spaces in this area are consistently underutilized. The maximum utilization rate observed was 56%, or 45 of 81 spaces, with an average daily utilization of 43%. It was therefore determined that the removal of ten (10) spaces would not adversely impact permit holders residing in Zone "A" of the Downtown Parking District.

#### **PRIOR COUNCIL ACTION:**

Creation of Downtown Parking Districts on February 5, 2013 through Ordinance 17942

Modified to change the boundary of Parking Zone A on April 1, 2014 through Ordinance 18154

#### AMOUNT AND SOURCE OF FUNDING:

N/A

#### **BOARD / COMMISSION ACTION:**

N/A

#### 

**LEGAL:** (if required) N/A

**<u>FINANCE:</u>** (if required) N/A

**DEPARTMENT HEAD:** 

Larry F. Nichols Director, Planning & Inspection Department

**APPROVED FOR AGENDA:** 

CITY MANAGER: \_\_\_\_\_

DATE: \_\_\_\_\_

AN ORDINANCE AMENDING TITLE 12 (VEHICLES AND TRAFFIC), CHAPTER 12.88 (SCHEDULES), SECTION 12.88.220 (SCHEDULE XIX – RESTRICTIONS ON PARKING IN DOWNTOWN PARKING DISTRICTS) TO CHANGE THE BOUNDARY OF PARKING ZONE A TO INCLUDE AN AREA IN THE VICINITY OF THE EL PASO BALLPARK AND THE OLD SAN FRANCISCO DISTRICT AND TO REALIGN THE BOUNDARIES OF THE EXISTING DOWNTOWN PARKING DISTRICTS; THE PENALTY BEING AS PROVIDED IN CHAPTERS 12.84 (VIOLATION – PENALTY) AND 12.85 (PARKINGVIOLATIONS) OF THE EL PASO CITY CODE.

WHEREAS, on February 5, 2013, City Council approved the creation of downtown parking districts; and

WHEREAS, the purpose of the downtown parking districts is to encourage the revitalization of downtown by offering a new parking alternative for residential tenants in the downtown area; and

WHEREAS, the City desires to alter the boundaries of one parking district to include an area in the vicinity of the El Paso Ballpark and the Old San Francisco District and to adjust the boundaries of the existing downtown parking districts.

### NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF EL PASO:

**Section 1.** That Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88.220 (Schedule XIX – Restrictions on parking in downtown parking districts), Zone A of the El Paso City Code is hereby amended to read as follows:

**Zone** A: Beginning at the intersection of the centerline of West Wyoming Avenue with the centerline of North Santa Fe Street,

Thence northeast along the centerline of West Wyoming Avenue/East Wyoming Avenue to its intersection with the centerline of North Campbell Street,

Thence southeast along the centerline of North Campbell Street to its intersection with the centerline of East Main Street,

Thence southwest along the centerline of East Main Street/West Main Street to its intersection with the centerline of North Santa Fe Street,

Thence northwest along the centerline of North Santa Fe Street to its intersection with the centerline of West Missouri Avenue,

Thence southwest along the centerline of West Missouri Avenue to its intersection with the centerline of North Durango Drive,

Thence south along the centerline of North Durango Drive until it reaches its closest point to the easternmost boundary of the lot with the legal description "Lot 30, Block C, Stevens Addition Replat B",

Thence west along the southern boundary of said lot with the legal description "Lot 30, Block C, Stevens Addition Replat B" until it reaches the most southeastern point of the boundary of "Block C, Stevens Addition",

Thence west along the southernmost boundary of "Block C, Stevens Addition" until it reaches the most southwestern boundary of "Block C, Stevens Addition",

Thence north along the centerline of North Coldwell Street to its intersection with the centerline of the alley located north of the lot legally described as "the North 45 feet of Lot 1, all of Lots 2 and 3, Block 13, Sunset Heights Addition",

Thence west along the centerline of said alley to its intersection with the easternmost boundary of the lot legally described as "Lots 4 to 8, Block 13, Sunset Heights Addition",

Thence south along the easternmost boundary of the lot legally described as "Lots 4 to 8, Block 13, Sunset Heights Addition" to the southeastern most boundary of said lot,

Thence west along the southernmost boundary of the lot legally described as "Lots 4 to 8, Block 13, Sunset Heights Addition" to the southwestern most boundary of said lot,

Thence north along the existing westernmost boundary of "Block 13, Sunset Heights" until it reaches the most northwestern boundary of "Block 13, Sunset Heights",

Thence in a northeasterly direction to the starting point of the centerline of the Interstate Highway 10 eastbound Exit 19 off-ramp,

Thence in a northeasterly direction along the centerline of the Interstate Highway 10 eastbound Exit 19 off-ramp to the point of beginning.

Section 2. Except as expressly herein amended, that Title 12 (Vehicles and Traffic) of the El Paso City Code shall remain in full force and effect.

APPROVED this \_\_\_\_\_ day of \_\_\_\_\_\_, 2016.

THE CITY OF EL PASO

Oscar Leeser Mayor ATTEST:

Richarda Duffy Momsen City Clerk

APPROVED AS TO FORM:

1

Omar A. De La Rosa Assistant City Attorney

APPROVED AS TO CONTENT:

Ted Marquez, Director Department of Transportation

Larry F. Nichols, Director Planning and Inspections Department

16-1007-1654/ 515915 Title 12 Downtown Parking Amendment OAR

### Exhibit "A"



#### MEMORANDUM

DATE:	March 29, 2016
TO:	The Honorable Mayor and City Council
	Tommy Gonzalez, City Manager
FROM:	Alex Hoffman, Lead Planner, Long Range Section
SUBJECT:	An Ordinance to Amend the Boundaries of Downtown Parking District A

The proposed ordinance is a request to remove ten (10) spaces from Downtown Parking District A, more particularly located along the west side of the 100 block of Caldwell Street, within the Old San Francisco neighborhood.

Considering the increasingly mixed-use nature of this district, Planning & Inspections Department staff was directed to recommend changes that would result in the optimal utilization of existing on-street parking resources.

In a parking study conducted from February  $22^{nd}$  to  $25^{th}$  by City staff, it was found that the permitted parking spaces in this area are consistently underutilized. The maximum utilization rate observed was 56%, or 45 of 81 spaces, with an average daily utilization of 43%, and little variation observed across days or time-of-day.

Based on the results of the parking study, staff concluded that the removal of ten (10) parking spaces from the parking district would not result in adverse effects to residents participating in the parking permit program. To the contrary, making more parking spaces available to varied users would result in greater utilization of the existing on-street parking supply.

No comments received in support or opposition.

Attachment: Parking Study

### Downtown Parking District Zone "A" 2016 Parking Study SUMMARY OF FINDINGS

Considering the increasingly mixed-use nature of this zone, which encompasses the Old San Francisco Neighborhood of El Paso, Planning & Inspections Department staff was directed to recommend changes that would result in the optimal utilization of existing on-street parking resources. To accomplish this, a parking study was undertaken in February of 2016 to assess the existing utilization of Parking District A, and whether the district could accommodate the reduction of ten (10) parking spaces enfronting an existing business.

Over the course of the one-week study, it was found that the district could easily absorb the reduction in spaces, even taking into consideration a proposed fourteen (14) unit apartment complex, and that the highest number of spaces utilized over the study period was forty-five (45) of eighty-one (81) available, with an average of thirty-five (35) spaces utilized.

It was further found that the request to reduce the district by ten (10) parking spaces was reasonable, given that a) the geography and access to that portion of Franklin and Coldwell Streets renders it the most logical location for patrons of the existing business to park; b) there is no reasonable alternate location, considering that parking permits are only available to residents of the district; and c) the district allows for both commercial and residential land uses, but only permits parking for residents.

Following is a detailed report on the results of that parking study.



# San Francisco District Parking Study

Planning & Inspections Department February 2016



# Purpose of Study

 To assess whether the district boundaries should be modified based on recent and anticipated future development



### Parking District A





### Parking District A









### Parking Study Area



81 on-street parking spaces (all non-metered, 6 ADA accessible) Parking counts taken during City business hours, plus 7:00 P.M., from February 22 - 26 Four daily counts: 8 A.M., 12 A.M., 4 P.M., 7 P.M.



### **Cross Section of Coldwell Ave**



# Highlights

	Day	Time	<b>TOTAL</b> (n/81)	% Utilization
Average			35.19	43%
Highest Count	Thursday	7:00 PM	45	56%
Lowest Count (Tie)	Tuesday	12:00 PM	27	33%
Lowest Count (Tie)	Wednesday	12:00 PM	27	33%
Highest Day	Thursday		143*	43%
Lowest Day	Monday		139*	44%
Highest Time of Day		8:00 AM	40.75	50%
Lowest Time of Day		7:00 PM	27.67	40%

\* This number is a cumulative total of all the counts that day. It would be n/324 instead of n/81

### Highlights



### **Average Daily Utilization Rate**

February 22 - 25, 2016



Daily Average Vacancy %

Daily Average Utilization%

### **Average Utilization**





34% 2.1 vehicle / 6 spaces

Missouri 3, South



71% 6.4 vehicles / 9 spaces

Coldwell 1, West

Missouri 2, North



61% 9.8 vehicles / 16 spaces

Coldwell 1, East

Missouri 2, South



37% 4.8 vehicles / 13 spaces

Coldwell 2, West





27% 0.8 vehicles / 3 spaces Coldwell 2, East



63% 4.4 vehicles / 7 spaces



57%

4.6 vehicles / 8 spaces



2% 0.1 vehicles / 6 spaces



23% 4.6 vehicles / 10 spaces



0% 0 vehicles / 3 spaces

<b>Missouri 1</b> North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	43%
2.06	6.38	9.75	4.81	0.81	4.38	4.56	0.13	2.31	0	35.19	Utilization
34%	71%	61%	37%	27%	63%	57%	2%	23%	0%	43%	

### **Utilization Rate by Count**

February 22 - 25 2016



% of Spaces Vacant

% of Spaces Occupied

## Monday February 22 – 8 A.M.

Missouri 1, North



1 vehicle / 6 spaces



7 vehicles / 9 spaces

Missouri 2, North



8 vehicles / 16 spaces

Missouri 2, South

13 vehicles / 13 spaces

### Missouri 3, North



#### 2 vehicles / 3 spaces

#### Missouri 3, South



5 vehicles / 7 spaces



- 6 vehicles / 8 spaces



0 vehicles / 6 spaces

### Coldwell 2, West



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	<b>Missouri 3</b> North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	52% Utilization
Monday	8:00 AM	1	7	8	13	2	5	6	0	0	0	42	othization

## Monday February 22 – 12 P.M.

Missouri 1, North



1 vehicle / 6 spaces



8 vehicles / 9 spaces

Missouri 2, North



6 vehicles / 16 spaces

Missouri 2, South

3 vehicles / 13 spaces

### Missouri 3, North



4 vehicles / 3 spaces

#### Missouri 3, South



4 vehicles / 7 spaces



4 vehicles / 8 spaces



0 vehicles / 6 spaces

Coldwell 2, West



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	<b>Missouri 2</b> North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	35% Utilization
Monday	12:00 PM	1	8	6	3	2	4	4	0	0	0	28	

### Monday February 22 – 4 P.M.

Missouri 1, North



1 vehicle / 6 spaces



5 vehicles / 9 spaces

Missouri 2, North



11 vehicles / 16 spaces



Missouri 2, South

3 vehicles / 13 spaces

Missouri 3, North



#### 1 vehicles / 3 spaces

#### Missouri 3, South



5 vehicles / 7 spaces



- ces 6 vehicles
- 6 vehicles / 8 spaces





0 vehicles / 6 spaces

### Coldwell 2, West



2 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	42% Utilization
Monday	4:00 PM	1	5	11	3	1	5	6	0	2	0	34	Clinzation

# Monday February 22 – 7 P.M.

Missouri 1, North



1 vehicle / 6 spaces



5 vehicles / 9 spaces

Missouri 2, North



11 vehicles / 16 spaces

Missouri 2, South

3 vehicles / 13 spaces

### Missouri 3, North



1 vehicles / 3 spaces

### Missouri 3, South



5 vehicles / 7 spaces



6 vehicles / 8 spaces



0 vehicles / 6 spaces

Coldwell 2, West



3 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	43% Utilization
Monday	7:00 PM	1	5	11	3	1	5	6	0	3	0	35	

### Tuesday February 23 – 8 A.M.

Missouri 1, North



1 vehicle / 6 spaces



6 vehicles / 9 spaces

Missouri 2, North



11 vehicles / 16 spaces

Missouri 2, South



9 vehicles / 13 spaces

Missouri 3, North



1 vehicles / 3 spaces

### Missouri 3, South



5 vehicles / 7 spaces



Coldwell 1, West

- 5 vehicles / 8 spaces





1 vehicles / 6 spaces

Coldwell 2, West



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	<b>Missouri 2</b> North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	48% Utilization
Tuesday	8:00 AM	1	6	11	9	1	5	5	1	0	0	39	

# Tuesday February 23 – 12 P.M.

Missouri 1, North



2 vehicle / 6 spaces



5 vehicles / 9 spaces

Missouri 2, North



8 vehicles / 16 spaces



Missouri 2, South

3 vehicles / 13 spaces

Missouri 3, North



1 vehicles / 3 spaces

#### Missouri 3, South



3 vehicles / 7 spaces



- 3 vehicles / 8 spaces



0 vehicles / 6 spaces

Coldwell 2, West



2 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	33% Utilization
Tuesday	12:00 PM	2	5	8	3	1	3	3	0	2	0	27	

### Tuesday February 23 – 4 P.M.

Missouri 1, North



1 vehicle / 6 spaces



8 vehicles / 9 spaces

Coldwell 1, West

Missouri 2, North



12 vehicles / 16 spaces



Missouri 2, South

4 vehicles / 13 spaces

Coldwell 2, West

Missouri 3, North



0 vehicles / 3 spaces

### Missouri 3, South



6 vehicles / 7 spaces



6 vehicles / 8 spaces



0 vehicles / 6 spaces

Coldwell 1, East



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	46% Utilization
Tuesday	4:00 PM	1	8	12	4	0	6	6	0	0	0	37	

# Tuesday February 23 – 7 P.M.

Missouri 1, North



2 vehicle / 6 spaces

Missouri 3, South



9 vehicles / 9 spaces

Missouri 2, North



10 vehicles / 16 spaces

Coldwell 1, East



Missouri 2, South

3 vehicles / 13 spaces

### Coldwell 2, West

Missouri 3, North



0 vehicles / 3 spaces

### Coldwell 2, East



0 vehicles / 3 spaces



5 vehicles / 7 spaces



Coldwell 1, West

5 vehicles / 8 spaces



0 vehicles / 6 spaces



4 vehicles / 10 spaces



### Wednesday February 24 – 8 A.M.

Missouri 1, North



3 vehicle / 6 spaces



3 vehicles / 9 spaces

Coldwell 1, West

Missouri 2, North



14 vehicles / 16 spaces

Missouri 2, South

9 vehicles / 13 spaces

Missouri 3, North



1 vehicles / 3 spaces

### Missouri 3, South



4 vehicles / 7 spaces



6 vehicles / 8 spaces



1 vehicles / 6 spaces

Coldwell 2, West



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	51% Utilization
Wednesday	8:00 AM	3	3	14	9	1	4	6	1	0	0	41	othillation

### Wednesday February 24 – 12 P.M.

Missouri 1, North



2 vehicle / 6 spaces



4 vehicles / 9 spaces

Missouri 2, North



5 vehicles / 16 spaces



Missouri 2, South

3 vehicles / 13 spaces

Missouri 3, North



1 vehicles / 3 spaces

#### Missouri 3, South



4 vehicles / 7 spaces



- 5 vehicles / 8 spaces





0 vehicles / 6 spaces

Coldwell 2, West



3 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	<b>Missouri 2</b> North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	33% Utilization
Wednesday	12:00 PM	2	4	5	3	1	4	5	0	3	0	27	

# Wednesday February 24 – 4 P.M.

Missouri 1, North



2 vehicle / 6 spaces





6 vehicles / 9 spaces

Missouri 2, North



8 vehicles / 16 spaces

Missouri 2, South

2 vehicles / 13 spaces

### Missouri 3, North



0 vehicles / 3 spaces

### Missouri 3, South



5 vehicles / 7 spaces



- 4 vehicles / 8 spaces



0 vehicles / 6 spaces



3 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	37% Utilization
Wednesday	4:00 PM	2	6	8	2	0	5	4	0	3	0	30	

# Wednesday February 24 – 7 P.M.

Missouri 1, North



3 vehicle / 6 spaces



9 vehicles / 9 spaces

Missouri 2, North



11 vehicles / 16 spaces

Coldwell 1, East



Missouri 2, South

4 vehicles / 13 spaces

Coldwell 2, West

Missouri 3, North



0 vehicles / 3 spaces

### Missouri 3, South



5 vehicles / 7 spaces



5 vehicles / 8 spaces



0 vehicles / 6 spaces



5 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	52% Utilization
Wednesday	7:00 PM	3	9	11	4	0	5	5	0	5	0	42	

# Thursday February 25 – 8 A.M.

Missouri 1, North



5 vehicle / 6 spaces



7 vehicles / 9 spaces

Missouri 2, North



11 vehicles / 16 spaces

Missouri 2, South



10 vehicles / 13 spaces

Missouri 3, North



1 vehicles / 3 spaces

Missouri 3, South



4 vehicles / 7 spaces



- 3 vehicles / 8 spaces
- - 0 vehicles / 6 spaces

#### Coldwell 2, West Coldwell 1, East



0 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	<b>Missouri 2</b> North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	51% Utilization
Thursday	8:00AM	5	7	11	10	1	4	3	0	0	0	41	othization

# Thursday February 25 – 12 P.M.

Missouri 1, North



3 vehicle / 6 spaces



6 vehicles / 9 spaces

Coldwell 1, West

Missouri 2, North



7 vehicles / 16 spaces



Missouri 2, South

5 vehicles / 13 spaces

Coldwell 2, West

Missouri 3, North



1 vehicles / 3 spaces

Missouri 3, South



2 vehicles / 7 spaces



3 vehicles / 8 spaces



0 vehicles / 6 spaces





2 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	36% Utilization
Thursday	12:00 PM	3	6	7	5	1	2	3	0	2	0	29	

### Thursday February 25 – 4 P.M.

Missouri 1, North



1 vehicle / 6 spaces



6 vehicles / 9 spaces

Missouri 2, North



10 vehicles / 16 spaces

Coldwell 1, East

Missouri 2, South

1 vehicles / 13 spaces

Coldwell 2, West

Missouri 3, North



0 vehicles / 3 spaces

#### Missouri 3, South



4 vehicles / 7 spaces



2 vehicles / 8 spaces



0 vehicles / 6 spaces



4 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	<b>Missouri 2</b> North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	35% Utilization
Thursday	4:00 PM	1	6	10	1	0	4	2	0	4	0	28	otilization

## Thursday February 25 – 7 P.M.

Missouri 1, North



4 vehicle / 6 spaces





8 vehicles / 9 spaces

Missouri 2, North



13 vehicles / 16 spaces

Coldwell 1, East



Missouri 2, South

2 vehicles / 13 spaces

Coldwell 2, West

Missouri 3, North



1 vehicles / 3 spaces

#### Missouri 3, South



4 vehicles / 7 spaces



Coldwell 1, West

- 4 vehicles / 8 spaces
- 0 vehicles / 6 spaces



9 vehicles / 10 spaces



0 vehicles / 3 spaces

Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)	56% Utilization
Thursday	7:00 PM	4	8	13	2	1	4	4	0	9	0	45	otilization

			D	aily	Park	ing C	ount	ts				
Day	Time	Missouri 1 North (n/6)	Missouri 1 South (n/9)	Missouri 2 North (n/16)	Missouri 2 South (n/13)	Missouri 3 North (n/3)	Missouri 3 South (n/7)	Coldwell 1 West (n/8)	Coldwell 1 East (n/6)	Coldwell 2 West (n/10)	Coldwell 2 East (n/3)	<b>TOTAL</b> (n/81)
Monday	8:00 AM	1	7	8	13	2	5	6	0	0	0	42
Monday	12:00 PM	1	8	6	3	2	4	4	0	0	0	28
Monday	4:00 PM	1	5	11	3	1	5	6	0	2	0	34
Monday	7:00 PM	1	5	11	3	1	5	6	0	3	0	35
Tuesday	8:00 AM	1	6	11	9	1	5	5	1	0	0	39
Tuesday	12:00 PM	2	5	8	3	1	3	3	0	2	0	27
Tuesday	4:00 PM	1	8	12	4	0	6	6	0	0	0	37
Tuesday	7:00 PM	2	9	10	3	0	5	5	0	4	0	38
Wednesday	8:00 AM	3	3	14	9	1	4	6	1	0	0	41
Wednesday	12:00 PM	2	4	5	3	1	4	5	0	3	0	27
Wednesday	4:00 PM	2	6	8	2	0	5	4	0	3	0	30
Wednesday	7:00 PM	3	9	11	4	0	5	5	0	5	0	42
Thursday	8:00 AM	5	7	11	10	1	4	3	0	0	0	41
Thursday	12:00 PM	3	6	7	5	1	2	3	0	2	0	29
Thursday	4:00 PM	1	6	10	1	0	4	2	0	4	0	28
Thursday	7:00 PM	4	8	13	2	1	4	4	0	9	0	45



