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Notes

This map book is intended to provide additional detail related to each blockface within the neighborhood study areas. Notes related to these maps include:

- **Average Peak 3 Hours of Each Blockface** – The data displayed represents the average of the three highest hours of each individual blockface for the time period indicated (i.e., 11 a.m. to 5 p.m., 8 a.m. to 5 p.m., and 8 a.m. to 7 p.m.). This may occur at a different time than the average peak 3 hours of the neighborhood as a whole.

- **Occupancy for 9 to 10 a.m. and 6 to 7 p.m. of Each Blockface** – The data displayed represents the average occupancy over the two-hour period (i.e., the average of 9 to 10 a.m. and 10 to 11 a.m. and average of 6 to 7 p.m. and 7 to 8 p.m.) for each individual blockface.

- **Temporary Closure** – This indicates a blockface closure related to either construction or an event.
12th Ave Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
12th Ave Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface
Annual Parking Study - Spring 2015

Legend
Parking Occupancy
< 55%  
55-70%  
70-85%  
> 85%  

Subarea
Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply
12th Ave Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)
Annual Parking Study - Spring 2015
12th Ave Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
12th Ave Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
### Ballard Weekday Parking Occupancy

#### 9-10AM Occupancy of Each Blockface

#### Annual Parking Study - Summer 2015

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</tr>
<tr>
<td></td>
<td>No Parking Allowed</td>
</tr>
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#### Legend

- **Parking Occupancy**
  - 1-25%
  - 26-50%
  - 51-75%
  - 76-100%

#### Parking Type

- **Subarea**
- **Pay (2-Hour or Less)**
- **Pay (4-Hour Limit)**
- **Pay (10-Hour Limit)**
- **RPZ Restriction**
- **Non-Paid Parking**
- **Temporary Closure**
- **No Parking Allowed**

#### Parked Vehicles / Parking Supply

- **X/X**
Ballard Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Summer 2015

Legend
Parking Occupancy

- < 55%
- 55-70%
- 70-85%
- > 85%

Subarea
Parking Type
- Pay (2-Hour or Less)
- M = Pay (4-Hour Limit)
- ▲▲▲▲ Pay (10-Hour Limit)
- ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ Non-Paid Parking
- △ △ △ △ △ △ △ △ △ △ Temporary Closure
- ❌ ❌ ❌ ❌ ❌ ❌ ❌ ❌ ❌ ❌ No Parking Allowed
- X/X Parked Vehicles / Parking Supply

Ballard Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Summer 2015
Legend
Parking Occupancy
< 55% 55-70% 70-85% > 85%

Subarea Parking Type
Pay (2-Hour or Less) Pay (4-Hour Limit) Pay (10-Hour Limit) RPZ Restriction Non-Paid Parking Temporary Closure No Parking Allowed

Ballard Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface
Annual Parking Study - Summer 2015
### Ballard Weekday Parking Occupancy
#### Average Peak 3 Hours of Each Blockface (8AM-5PM)

**Legend**
- **Parking Occupancy**
  - < 55%
  - 55-70%
  - 70-85%
  - > 85%
- **Subarea**
- **Parking Type**
  - Pay (2-Hour or Less)
  - Pay (4-Hour Limit)
  - Pay (10-Hour Limit)
  - RPZ Restriction
  - Non-Paid Parking
  - Temporary Closure
  - No Parking Allowed
  - Parked Vehicles
  - Parking Supply

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**Ballard Weekday Parking Occupancy**

**Average Peak 3 Hours of Each Blockface (8AM-5PM)**

*Annual Parking Study - Summer 2015*
Ballard Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Summer 2015
Ballard Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2015
Legend

Parking Occupancy

< 1 Hour
1 - 2 Hours
2 - 3 Hours
3 - 4 Hours
> 4 Hours

Subarea

Parking Type

Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Average Parking Duration

Ballard Weekday Average Parking Duration (8AM-9PM)

Annual Parking Study - Summer 2015
Ballard Locks Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Winter 2015
Ballard Locks Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Winter 2015
Ballard Locks Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Legend

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<td>NW MARKET ST</td>
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| 0/12 | 11/40 | 5.3/28 |
Ballard Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Winter 2015
Ballard Locks Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Winter 2015
Ballard Locks Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Summer 2015
Ballard Locks Weekday Parking Occupancy
6-7 PM Occupancy of Each Block

Legend

Parking Occupancy

< 55%
55-70%
70-85%
> 85%

Subarea

Parking Type

Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply

Annual Parking Study - Summer 2015
Ballard Locks Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Summer 2015
Ballard Locks Weekday Parking Occupancy
7 PM Occupancy of Each Block

Annual Parking Study - Summer 2015
Belltown Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Belltown Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
Belltown Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Belltown Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)
Annual Parking Study - Spring 2015
Legend
Parking Occupancy
- 0% - 25%
- 25% - 55%
- 55% - 70%
- 70% - 85%
- > 85%

Subarea
Parking Type
- Pay (2-Hour or Less)
- = Pay (4-Hour Limit)
- = = Pay (10-Hour Limit)
- = = = RPZ Restriction
- = = = Non-Paid Parking
- = = = = Temporary Closure
- = = = = = No Parking Allowed
X/X
Parked Vehicles
/ Parking Supply

Belltown Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Legend
Parking Occupancy

Subarea
Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply

Belltown Weekday Parking Occupancy
7PM Occupancy of Each Blockface
Annual Parking Study - Spring 2015
Capitol Hill Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Capitol Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Spring 2015
Capitol Hill Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Capitol Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
Cherry Hill Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Cherry Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
Chinatown/International District Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Spring 2015
### Chinatown/International District Weekday Parking Occupancy

**Average Peak 3 Hours of Each Blockface (8AM-7PM)**

#### Annual Parking Study - Spring 2015

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#### Legend

- Parking Occupancy:
  -  < 55%
  - 55 - 70%
  - 70 - 85%
  - > 85%

- Parking Type:
  - Pay (2-Hour or Less)
  - Pay (4-Hour Limit)
  - Pay (10-Hour Limit)
  - RPZ Restriction
  - Non-Paid Parking
  - Temporary Closure
  - No Parking Allowed
  - X/X Parked Vehicles
  - Parking Supply
Columbia City Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Columbia City Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface 11AM-5PM

Legend
Parking Occupancy
< 55% 55-70% 70-85% > 85%

Subarea
Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles / Parking Supply

Annual Parking Study - Spring 2015

53
Columbia City Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Columbia City Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Columbia City Weekday Parking Occupancy
7PM Occupancy of Each Blockface
Annual Parking Study - Spring 2015
Columbia City Weekday Average Parking Duration (8AM - 9PM)

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Commercial Core Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Commercial Core Weekday Average Parking Duration (8AM - 9PM)

Legend

Parking Duration

< 1 Hour
1 - 2 Hours
2 - 3 Hours
3 - 4 Hours
> 4 Hours

Subarea

Parking Type

Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Average Parking Duration
Denny Triangle Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Denny Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
Denny Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
Denny Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Denny Triangle Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
## First Hill Weekday Parking Occupancy

### Annual Parking Study - Spring 2015

#### 9-10AM Occupancy of Each Blockface

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</tbody>
</table>
First Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Spring 2015
First Hill Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
First Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
First Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Fremont Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Fremont Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015

Legend
Parking Occupancy

< 55%  55-70%  70-85%  > 85%

Subarea
Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles / Parking Supply
Fremont Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Fremont Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Fremont Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Green Lake Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface
Annual Parking Study - Spring 2015
Green Lake Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
### Green Lake Weekday Parking Occupancy

#### Average Peak 3 Hours of Each Blockface (8AM-7PM)

#### Annual Parking Study - Spring 2015

#### Legend

<table>
<thead>
<tr>
<th>Parking Occupancy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 55%</td>
<td>Pay (4-Hour Limit)</td>
</tr>
<tr>
<td>55-70%</td>
<td>Pay (10-Hour Limit)</td>
</tr>
<tr>
<td>70-85%</td>
<td>RPZ Restriction</td>
</tr>
<tr>
<td>&gt; 85%</td>
<td>Non-Paid Parking</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Parking Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pay (2-Hour or Less)</td>
</tr>
</tbody>
</table>

#### Map of Green Lake Area

- **Subarea**: Various numbered subareas.
- **Parking Type**:
  - Pay (2-Hour or Less)
  - Pay (4-Hour Limit)
  - Pay (10-Hour Limit)
  - RPZ Restriction
  - Non-Paid Parking
  - Temporary Closure
  - No Parking Allowed

- **Legend**: Various symbols indicating parked vehicles and parking supply.
Pike-Pine Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Pike-Pine Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
Legend

Parking Occupancy

< 55%  55-70%  70-85%  > 85%

Subarea

Parking Type

Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles / Parking Supply

Pike-Pine Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
Pike-Pine Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Pike-Pine Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Pioneer Square Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Summer 2015

Legend
Parking Occupancy
- - - < 55%
- - 55-70%
- - - 70-85%
- - - > 85%

Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-Paid Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply

Subarea

Pioneer Square Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Summer 2015

98
Pioneer Square Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Summer 2015

Legend
Parking Occupancy

- Subarea
Parking Type
- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- Parked Vehicles / Parking Supply
Pioneer Square Weekday Parking Occupancy
7 PM Occupancy of Each Blockface

Annual Parking Study - Summer 2015

Legend
Parking Occupancy

< 55%
55-70%
70-85%
> 85%

Subarea
Parking Type
Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
RPZ Restriction
Non-RPZ Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply

Pioneer Square Weekday Parking Occupancy
7 PM Occupancy of Each Blockface

Annual Parking Study - Summer 2015
Legend

Parking Occupancy

Subarea

Parking Type

- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- Average Parking Duration

Pioneer Square Weekday Average Parking Duration (8AM - 9PM)

Annual Parking Study - Spring 2015
Roosevelt Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Roosevelt Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015

Legend

Parking Occupancy

- < 55%
- 55-70%
- 70-85%
- > 85%

Parking Type

- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- Subarea
- Parked Vehicles
- Parking Supply

107
Roosevelt Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
South Lake Union Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
South Lake Union Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Legend
Parking Occupancy
- 0-20%<br>- 20-40%<br>- 40-60%<br>- 60-80%<br>- 80-100%

Subarea
Parking Type
- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- Parked Vehicles / Parking Supply

Annual Parking Study - Spring 2015
South Lake Union Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
South Lake Union Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
South Lake Union Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)
Annual Parking Study - Spring 2015

Legend
Parking Occupancy
- < 30%
- 30-50%
- 50-70%
- 70-90%
- > 90%

Subarea
Parking Type
- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- X/X: Parking Vehicles / Parking Supply

- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed
- X/X: Parking Vehicles / Parking Supply
University District Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
University District Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)

Annual Parking Study - Spring 2015
University District Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface
Annual Parking Study - Spring 2015
University District Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
University District Weekday Parking Occupancy
7PM Occupancy of Each Blockface
Annual Parking Study - Spring 2015
Uptown Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Uptown Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Uptown Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Uptown Triangle Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Legend

Parking Occupancy

- < 55%
- 55-70%
- 70-85%
- > 85%

Subarea

Parking Type

- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed

X/X  Parked Vehicles / Parking Supply

Annual Parking Study - Spring 2015
Uptown Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-5PM)
Annual Parking Study - Spring 2015
Uptown Triangle Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Uptown Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)

Annual Parking Study - Spring 2015
Uptown Triangle Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Westlake Weekday Parking Occupancy
9AM - 10AM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Westlake Weekday Parking Occupancy
6PM - 7PM Occupancy of Each Blockface

Annual Parking Study - Spring 2015
Westlake Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-5PM)

Annual Parking Study - Spring 2015
Legend

Parking Occupancy

- < 55%
- 55-70%
- 70-85%
- > 85%

Parking Type

- Pay (2-Hour or Less)
- Pay (4-Hour Limit)
- Pay (10-Hour Limit)
- RPZ Restriction
- Non-Paid Parking
- Temporary Closure
- No Parking Allowed

Parked Vehicles / Parking Supply

Westlake Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (8AM-7PM)
Annual Parking Study - Spring 2015