# Table of Contents

## Neighborhood Maps

### 12th Avenue
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 1
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 2
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 3
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 4

### 15th Avenue
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 5
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 6
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 7
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 8
- Weekday Average -- Parking Duration (8AM - 9PM).......................................................... 9

### Ballard
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 10
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 11
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 12
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 13

### Ballard Locks

#### Spring
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 14
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 15
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 16
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 17

#### Summer
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 18
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 19
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 20
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 21

### Belltown
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 22
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 23
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 24
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 25

### Capitol Hill
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 26
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 27
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 28
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 29

### Cherry Hill
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 30
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 31
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 32
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 33
- Weekday Average -- Parking Duration (8AM - 9PM).......................................................... 34

### Chinatown / International District
- Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface.............................. 35
- Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)............... 36
- Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface.................................. 37
- Weekday Parking Occupancy – 7PM Occupancy of Each Blockface..................................... 38
- Weekday Average -- Parking Duration (8AM - 9PM).......................................................... 39
<table>
<thead>
<tr>
<th>Location</th>
<th>Weekday Parking Occupancy – 9-10AM Occupancy of Each Blockface</th>
<th>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM-4PM)</th>
<th>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</th>
<th>Weekday Parking Occupancy – 7PM Occupancy of Each Blockface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Core</td>
<td>40</td>
<td>41</td>
<td>42</td>
<td>43</td>
</tr>
<tr>
<td>Denny Triangle</td>
<td>44</td>
<td>45</td>
<td>46</td>
<td>47</td>
</tr>
<tr>
<td>Dexter</td>
<td>48</td>
<td>49</td>
<td>50</td>
<td>51</td>
</tr>
<tr>
<td>First Hill</td>
<td>53</td>
<td>54</td>
<td>55</td>
<td>56</td>
</tr>
<tr>
<td>Fremont</td>
<td>57</td>
<td>58</td>
<td>59</td>
<td>60</td>
</tr>
<tr>
<td>Green Lake</td>
<td>61</td>
<td>62</td>
<td>63</td>
<td>64</td>
</tr>
<tr>
<td>Pike-Pine</td>
<td>65</td>
<td>66</td>
<td>67</td>
<td>68</td>
</tr>
<tr>
<td>Pioneer Square</td>
<td>70</td>
<td>71</td>
<td>72</td>
<td>73</td>
</tr>
<tr>
<td>Roosevelt</td>
<td>73</td>
<td>74</td>
<td>75</td>
<td>76</td>
</tr>
<tr>
<td>South Lake Union</td>
<td>77</td>
<td>78</td>
<td>79</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>81</td>
<td>82</td>
<td>83</td>
<td>84</td>
</tr>
<tr>
<td>Location</td>
<td>Category</td>
<td>Details</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>University District</td>
<td>Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface</td>
<td></td>
<td>83</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)</td>
<td></td>
<td>84</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</td>
<td></td>
<td>85</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 7PM Occupancy of Each Blockface</td>
<td></td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>Uptown</td>
<td>Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface</td>
<td></td>
<td>87</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)</td>
<td></td>
<td>88</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</td>
<td></td>
<td>89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 7PM Occupancy of Each Blockface</td>
<td></td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Uptown Triangle</td>
<td>Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface</td>
<td></td>
<td>92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)</td>
<td></td>
<td>93</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</td>
<td></td>
<td>94</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 7PM Occupancy of Each Blockface</td>
<td></td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Wallingford</td>
<td>Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface</td>
<td></td>
<td>96</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)</td>
<td></td>
<td>97</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</td>
<td></td>
<td>98</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 7PM Occupancy of Each Blockface</td>
<td></td>
<td>99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Average – Parking Duration (8AM - 9PM)</td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Westlake</td>
<td>Weekday Parking Occupancy – 9–10AM Occupancy of Each Blockface</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – Average Peak 3 Hours of Each Blockface (11AM–4PM)</td>
<td></td>
<td>102</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekday Parking Occupancy – 6-7PM Occupancy of Each Blockface</td>
<td></td>
<td>103</td>
<td></td>
</tr>
</tbody>
</table>
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 4 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 - Summer 2016

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
11th Ave
10th Ave
9th Ave
8th Ave
7th Ave
6th Ave
5th Ave
4th Ave
3rd Ave
2nd Ave
1st Ave
Broadway St
Madison St
Spring St
Cherry St
James Ct
Barclay Ct
Jefferson St
Union St
Columbia St
Seneca St
E 12th Ave
E 11th Ave
E 10th Ave
E 9th Ave
E 8th Ave
E 7th Ave
E 6th Ave
E 5th Ave
E 4th Ave
E 3rd Ave
E 2nd Ave
E 1st Ave
E Broadway St
E Madison St
E Spring St
E Cherry St
E James Ct
E Barclay Ct
E Jefferson St
E Union St
E Columbia St
E Seneca St

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 (11AM-4PM)

#### Annual Parking Study - Summer 2016

<table>
<thead>
<tr>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subarea</td>
</tr>
<tr>
<td>Parking Occupancy</td>
</tr>
<tr>
<td>&lt; 55%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parking Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay (2-Hour or Less)</td>
</tr>
<tr>
<td>Pay (4-Hour Limit)</td>
</tr>
<tr>
<td>Pay (10-Hour Limit)</td>
</tr>
<tr>
<td>RPZ Restriction</td>
</tr>
<tr>
<td>Non-Paid Parking</td>
</tr>
<tr>
<td>Temporary Closure</td>
</tr>
<tr>
<td>No Parking Allowed</td>
</tr>
<tr>
<td>Parked Vehicles / Parking Supply</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Parking Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay (2-Hour or Less)</td>
<td>Pay (4-Hour Limit)</td>
</tr>
<tr>
<td>12th Ave</td>
<td>Pay (2-Hour or Less)</td>
</tr>
</tbody>
</table>
12th Ave Weekday Parking Occupancy
7PM 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 Parking
Temporary Closure
No Parking Allowed
Parked Vehicles
Parking Supply

Annual Parking Study - Summer 2016
15th Ave Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
15th Ave Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
15th Ave Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Ballard Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

Legend
Parking Occupancy

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

10
Ballard Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Ballard Locks (Spring) Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Ballard Locks (Spring) Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)
Annual Parking Study - Summer 2016
Ballard Locks (Spring) Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Ballard Locks (Spring) Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Ballard Locks (Summer) 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
- Parked Vehicles
- Parking Supply
Ballard Locks (Summer) Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

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
Ballard Locks (Summer) Weekday Parking Occupancy
6-7PM 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
Parked Vehicles
Parking Supply
Belltown Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

<table>
<thead>
<tr>
<th>parking type</th>
<th>pay (2-hour or less)</th>
<th>pay (4-hour limit)</th>
<th>pay (10-hour limit)</th>
<th>RPZ restriction</th>
<th>non-paid parking</th>
<th>temporary closure</th>
<th>parking supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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
Belltown Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Belltown Weekday Parking Occupancy
7PM 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 - Summer 2016
Capitol Hill Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Capitol Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016

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
Cherry Hill Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface
Cherry Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016
Cherry Hill Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Chinatown/International District Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
### Chinatown/International District Weekday Parking Occupancy

#### Average Peak 3 Hours of Each Blockface (11AM-4PM)

#### Annual Parking Study - Summer 2016

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Parking Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay (2-Hour or Less)</td>
<td>Pay (4-Hour Limit)</td>
</tr>
<tr>
<td>RPZ Restriction</td>
<td>Non-Paid Parking</td>
</tr>
<tr>
<td>No Parking Allowed</td>
<td>Parked Vehicles</td>
</tr>
</tbody>
</table>

#### Legend

- Subarea
- 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

---

**Chinatown/International District Weekday Parking Occupancy**

**Average Peak 3 Hours of Each Blockface (11AM-4PM)**

**Annual Parking Study - Summer 2016**

---

**transpoGROUP**

---

**36**
Chinatown/ID Weekday Average Parking Duration (8AM - 10PM)

Annual Parking Study - Summer 2016
### Annual Parking Study - Summer 2016

#### Commercial Core Weekday Parking Occupancy

6-7PM Occupancy of Each Blockface

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

*Legend*

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

---

**Map of Parking Occupancy**

*Source: Bing Maps*
Commercial Core Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

Legend
Parking Occupancy
- < 5%  
- 5% - 10%  
- 10% - 20%  
- 20% - 30%  
- 30% - 40%  
- 40% - 50%  
- 50% - 60%  
- 60% - 70%  
- 70% - 80%  
- 80% - 90%  
- 90% - 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

43
Denny Triangle Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
### Dexter Weekday Parking Occupancy

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

**Annual Parking Study - Summer 2016**

#### Legend

<table>
<thead>
<tr>
<th>Parking Occupancy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 55%</td>
<td>Low Occupancy</td>
</tr>
<tr>
<td>55-70%</td>
<td>Moderate Occupancy</td>
</tr>
<tr>
<td>70-85%</td>
<td>High Occupancy</td>
</tr>
<tr>
<td>&gt; 85%</td>
<td>Very High Occupancy</td>
</tr>
</tbody>
</table>

#### 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**

---

**Dexter Weekday Parking Occupancy**

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

**Annual Parking Study - Summer 2016**

---

**48**
# Dexter Weekday Parking Occupancy

## Average Peak 3 Hours of Each Blockface (11AM-4PM)

### Annual Parking Study - Summer 2016

#### 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

### Map

- [Map Image]

### Table

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Parking Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Annual Parking Study - Summer 2016*
Dexter Weekday Parking Occupancy
6-7PM 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
- Parked Vehicles / Parking Supply

Annual Parking Study - Summer 2016
Dexter Weekday Average Parking Duration (8AM - 9PM)

Legend

Parking Duration

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

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

Annual Parking Study - Summer 2016
First Hill Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

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
First Hill Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016
First Hill Weekday Average Parking Duration (8AM - 10PM)

Annual Parking Study - Summer 2016
Fremont 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
Parked Vehicles
Parking Supply
Fremont Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016
Fremont Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Fremont Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Green Lake Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Green Lake Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016

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
Green Lake Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Green Lake Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Pike-Pine Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016
Pike-Pine Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Pioneer Square Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface
Annual Parking Study - Summer 2016

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

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

RPC Restriction

Non-Paid Parking

Temporary Closure

No Parking Allowed

Parked Vehicles / Parking Supply

70
Pioneer Square Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016
Pioneer Square Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Pioneer Square Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Roosevelt Weekday Parking Occupancy

9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

Legend

Parking Occupancy

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

Subarea

Parking Type

Pay (2-Hour or Less)
Pay (4-Hour Limit)
Pay (10-Hour Limit)
No Parking Allowed
Temporary Closure
Non-Paid Parking
RPZ Restriction
Parked Vehicles
Parking Supply
Roosevelt Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

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)

Temporary Closure

Non-Paid Parking

RPZ Restriction

No Parking Allowed

X/X Parked Vehicles / Parking Supply
Roosevelt Weekday Parking Occupancy
6-7PM 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 - Summer 2016
South Lake Union Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016

Legend
Parking Occupancy
- < 30%
- 30-70%
- 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

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Parking Type</th>
<th>Pay (2-Hour or Less)</th>
<th>Pay (4-Hour Limit)</th>
<th>Pay (10-Hour Limit)</th>
<th>RPZ Restriction</th>
<th>Non-Paid Parking</th>
<th>Temporary Closure</th>
<th>No Parking Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
South Lake Union Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
South Lake Union Weekday Average Parking Duration (8AM - 9PM)

Annual Parking Study - Summer 2016
University District Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
University District Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
University District Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Uptown Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Uptown Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016

Legend
Parking Occupancy
- < 25% 25-39% 40-54% > 54%

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

88
Uptown Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

Legend
Parking Occupancy

<table>
<thead>
<tr>
<th>Subarea Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay (2-Hour or Less)</td>
<td>Parking Occupancy</td>
</tr>
<tr>
<td>Pay (4-Hour Limit)</td>
<td>55-70%</td>
</tr>
<tr>
<td>Pay (10-Hour Limit)</td>
<td>70-85%</td>
</tr>
<tr>
<td>RPZ Restriction</td>
<td>&gt; 85%</td>
</tr>
<tr>
<td>Non-Paid Parking</td>
<td>Temporary Closure</td>
</tr>
<tr>
<td>No Parking Allowed</td>
<td>X/X</td>
</tr>
<tr>
<td>Parked Vehicles/Parking Supply</td>
<td>X/X/P</td>
</tr>
</tbody>
</table>
Uptown Weekday Average Parking Duration (8AM - 10PM)

Annual Parking Study - Summer 2016
Uptown Triangle Weekday Parking Occupancy
9-10AM Occupancy of Each Blockface

Annual Parking Study - Summer 2016

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

X/X
Uptown Triangle Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Legend

Parking Occupancy
- 55%<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
Uptown Triangle Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
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

Uptown Triangle Weekday Parking Occupancy
7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Wallingford Weekday Parking Occupancy
Average Peak 3 Hours of Each Blockface (11AM-4PM)

Annual Parking Study - Summer 2016

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
Wallingford Weekday Parking Occupancy
6-7PM Occupancy of Each Blockface

Annual Parking Study - Summer 2016
Wallingford Weekday Average Parking Duration (8AM - 9PM)

Annual Parking Study - Summer 2016