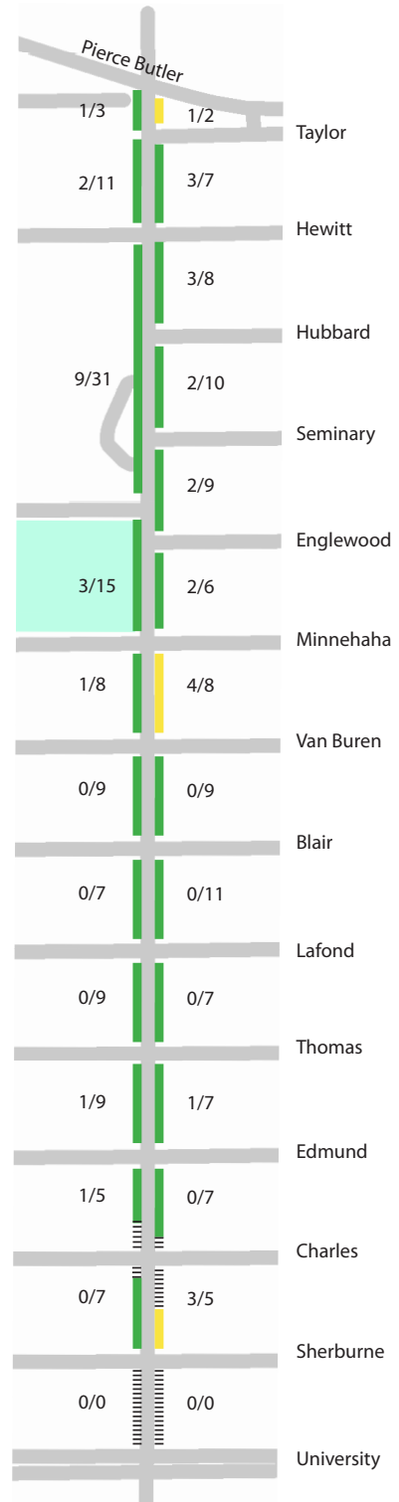
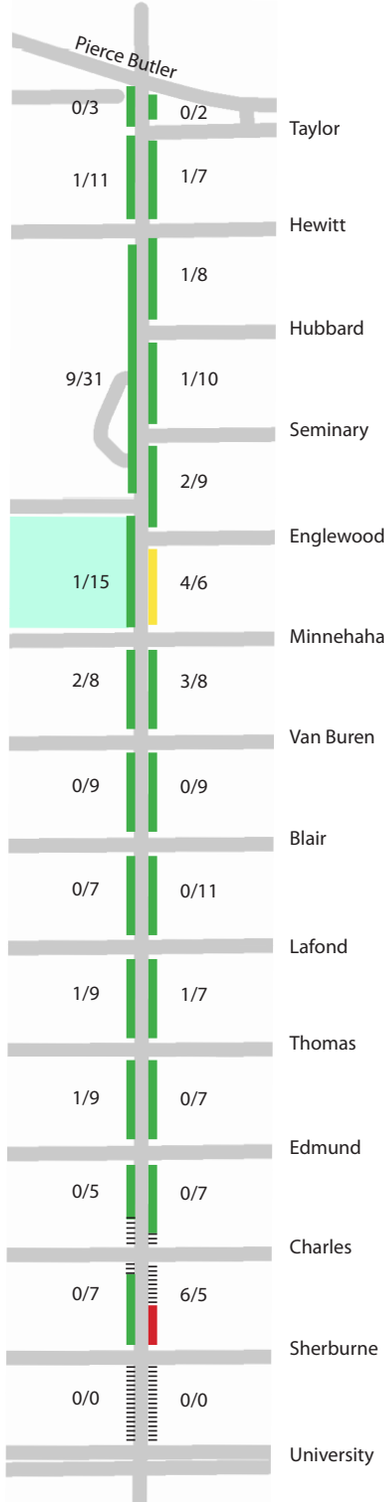
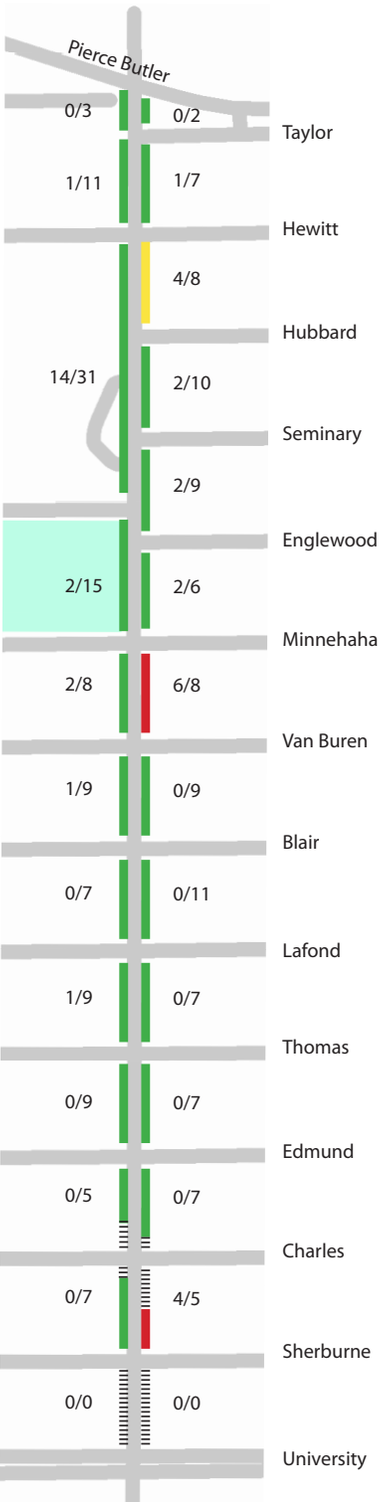


Hamline Ave Parking Counts: Weekday Early Morning (4 AM - 6 AM)

Date: Thursday, November 19th
Time Period: 4AM - 6 AM

Date: Thursday, January 14th
Time Period: 4AM - 6 AM

Date: Wednesday, May 25th
Time Period: 4AM - 6 AM



Legend

Observed Parking Utilization

- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100+%

Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

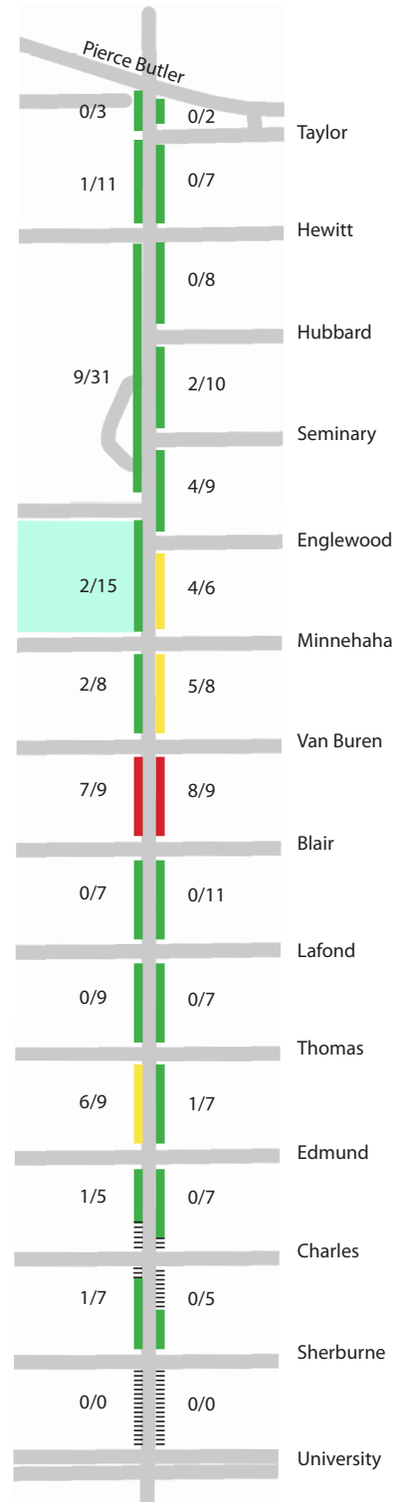
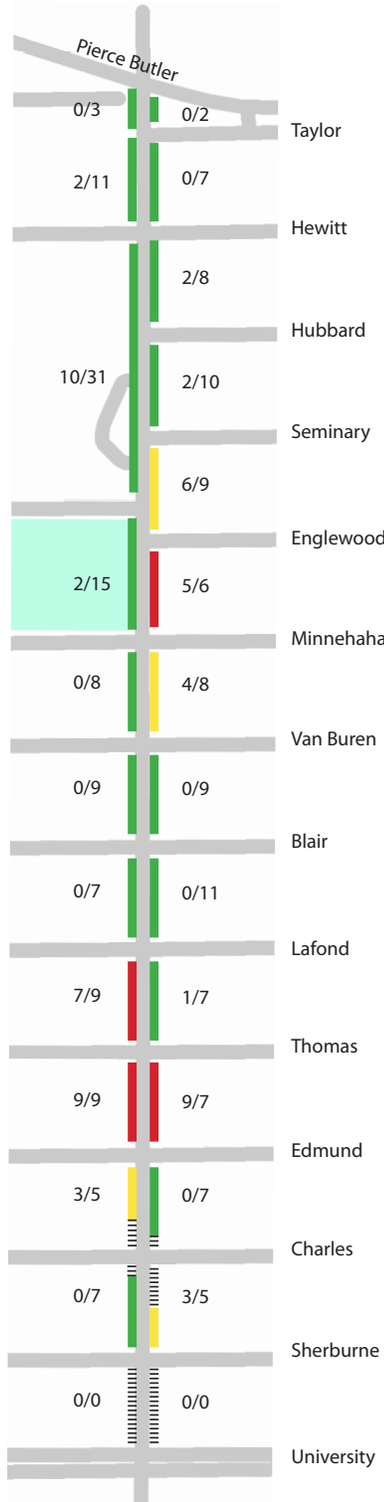
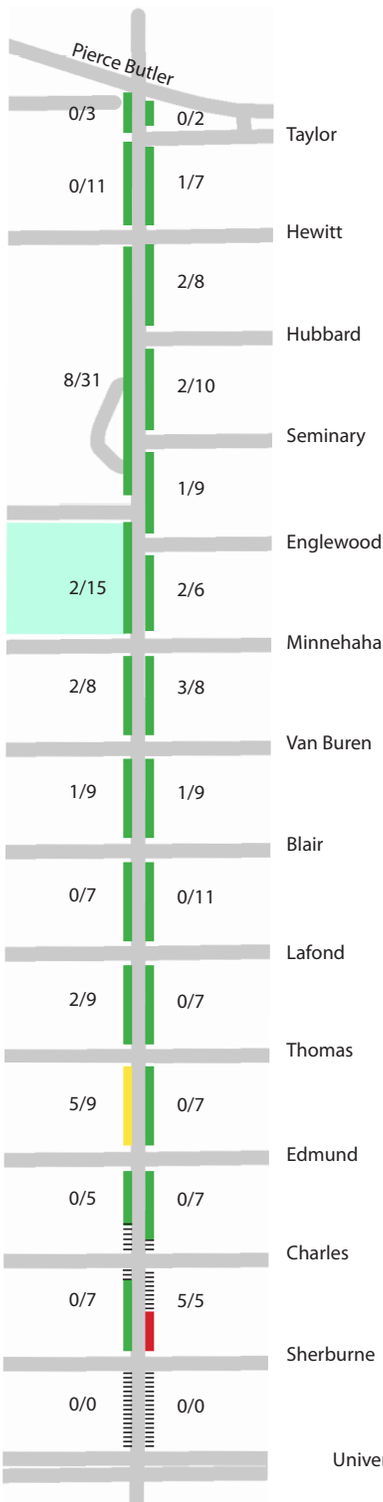
(Observed parking utilization may exceed estimated legal capacity)

Hamline Ave Parking Counts: Weekday Evening (6 PM - 8 PM)

Date: Wednesday, November 18th
Time Period: 6 PM - 8 PM

Date: Tuesday, December 8th
Time Period: 6 PM - 8 PM

Date: Friday, May 20th
Time Period: 6 PM - 8 PM



Legend

Observed Parking Utilization

- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100%

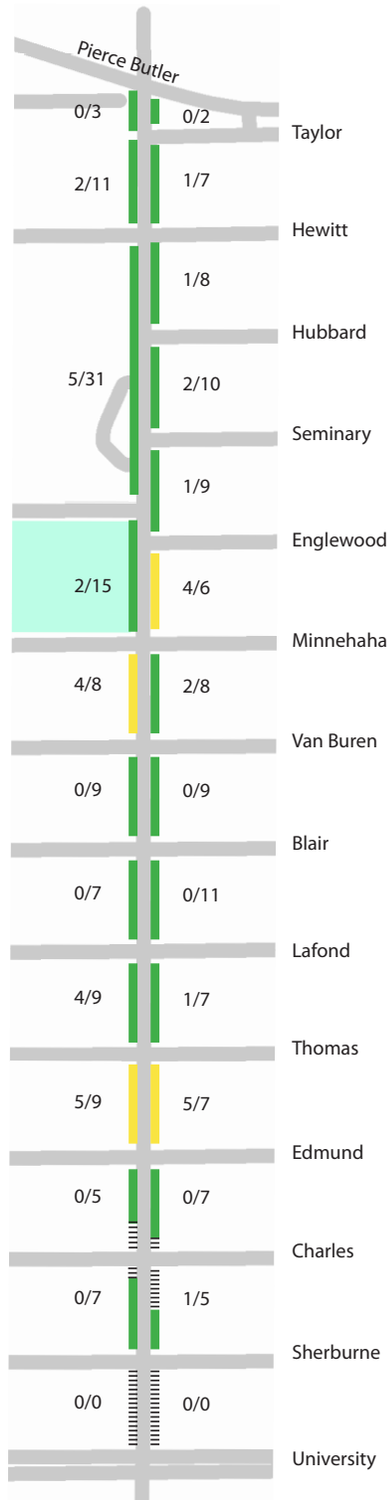
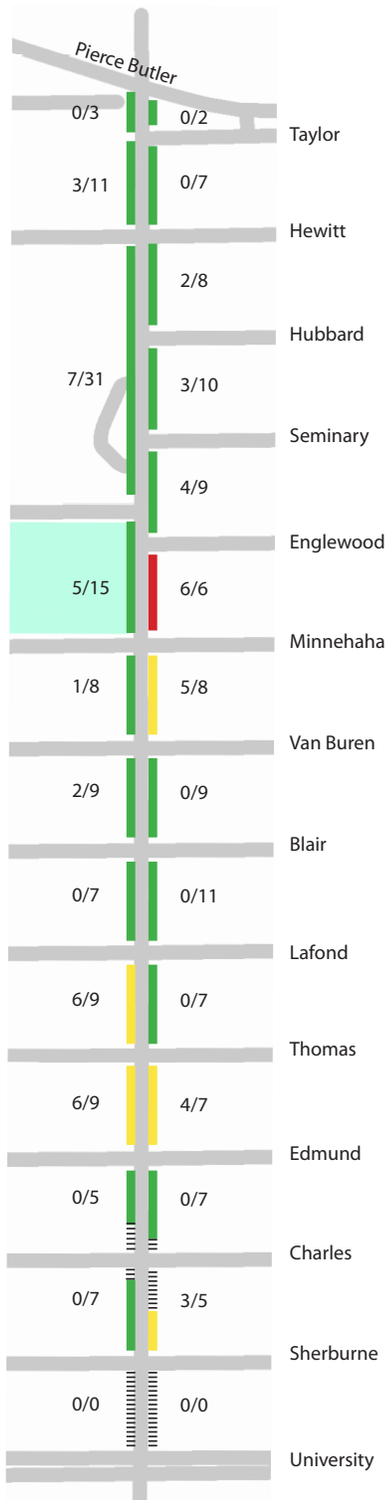
Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

(Observed parking utilization may exceed estimated legal capacity)

Hamline Ave Parking Counts: Saturday Midday (11 AM - 1 PM)

Date: Saturday, November 21st
Time Period: 11 AM - 1 PM

Date: Saturday, December 12th
Time Period: 11 AM - 1 PM



Legend

Observed Parking Utilization

- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100+%

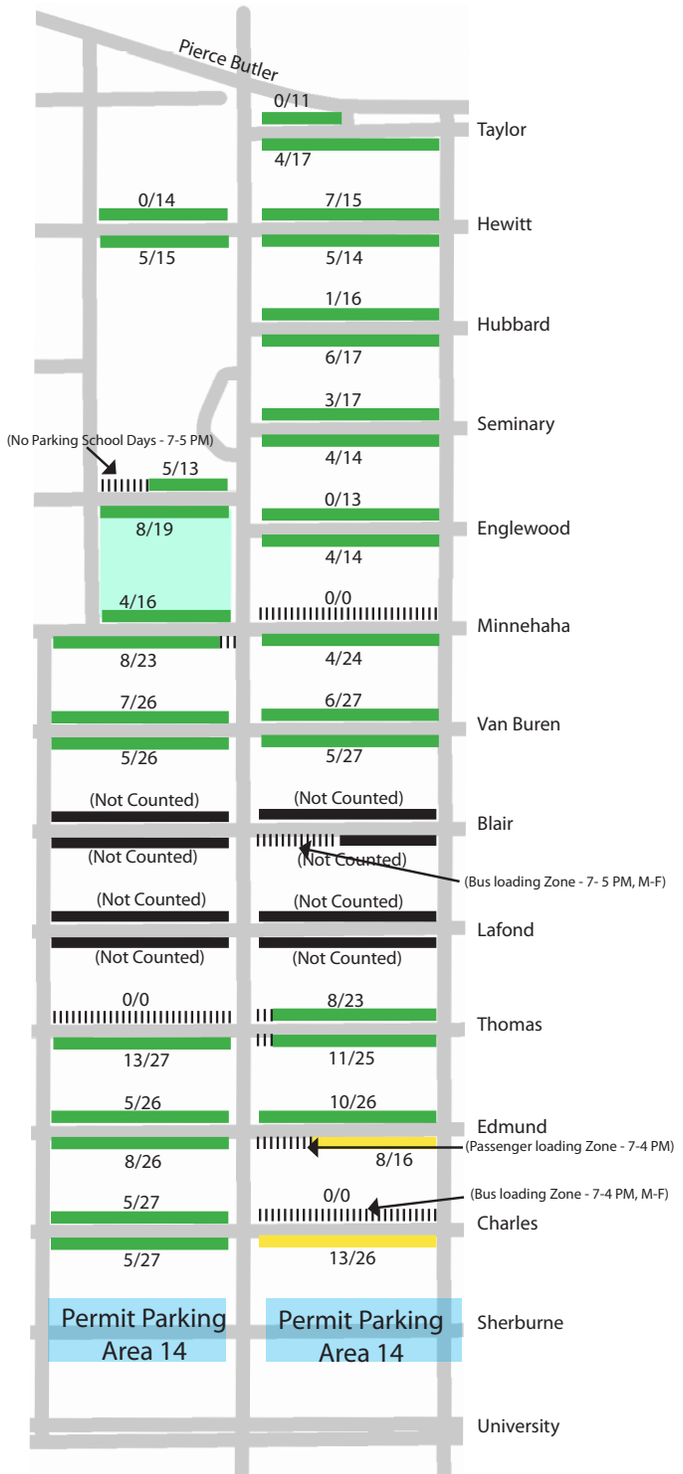
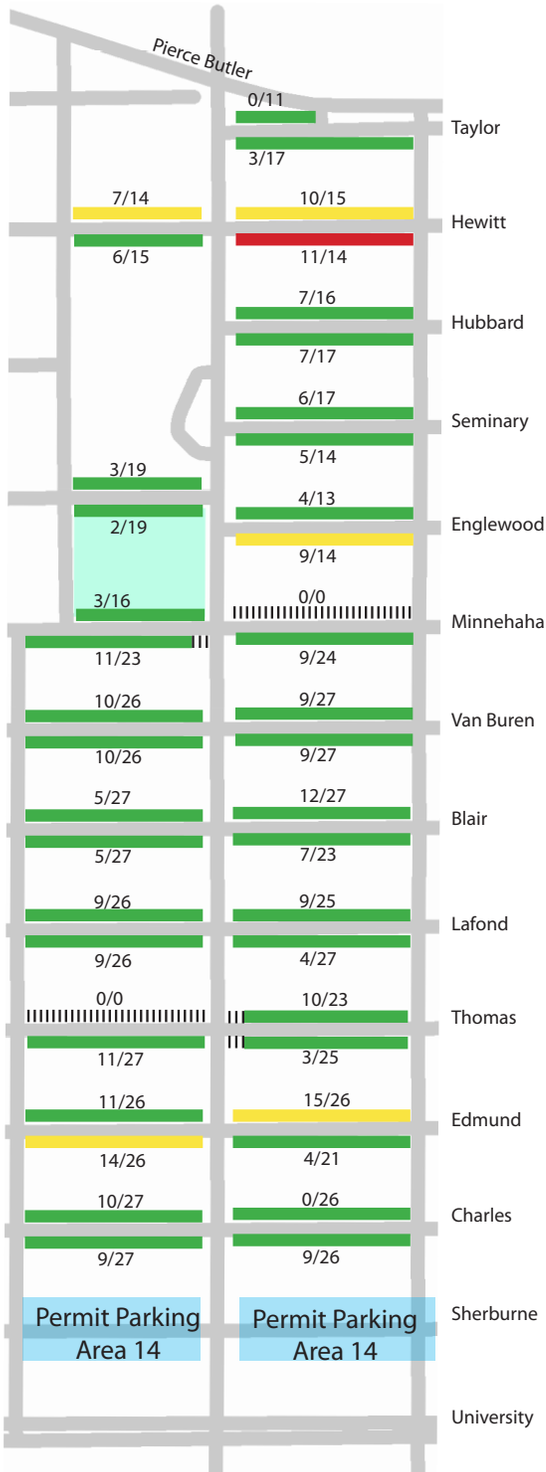
Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

(Observed parking utilization may exceed estimated legal capacity)

Hamline Ave Parking Counts (Side Streets)

Date: Wednesday, May 25
Time Period: 4 AM - 6 AM

Date: Tuesday, February 16th
Time Period: 11 AM - 1 PM



Legend

Observed Parking Utilization

- Not Counted
- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100%

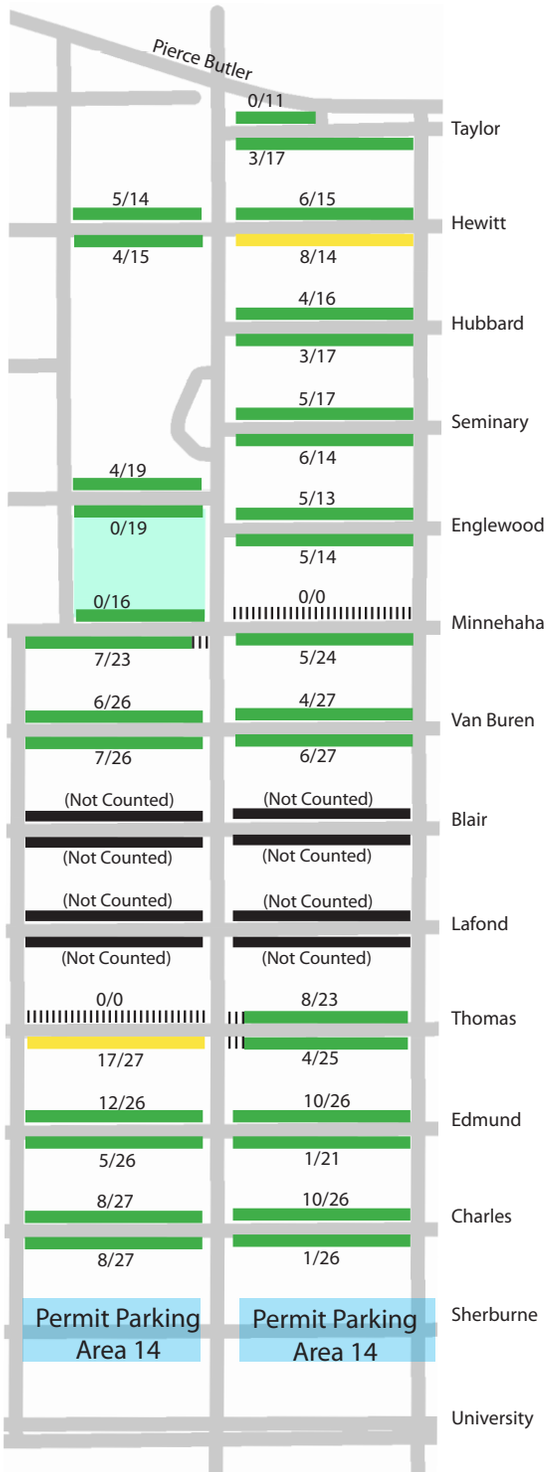
Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

(Observed parking utilization may
exceed estimated legal capacity)

Hamline Ave Parking Counts (Side Streets)

Date: Thursday, February 18th
Time Period: 6 PM - 8 PM

Date: Friday, May 20th
Time Period: 7:30 - 8 PM



Legend

Observed Parking Utilization

- Not Counted
- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100%+

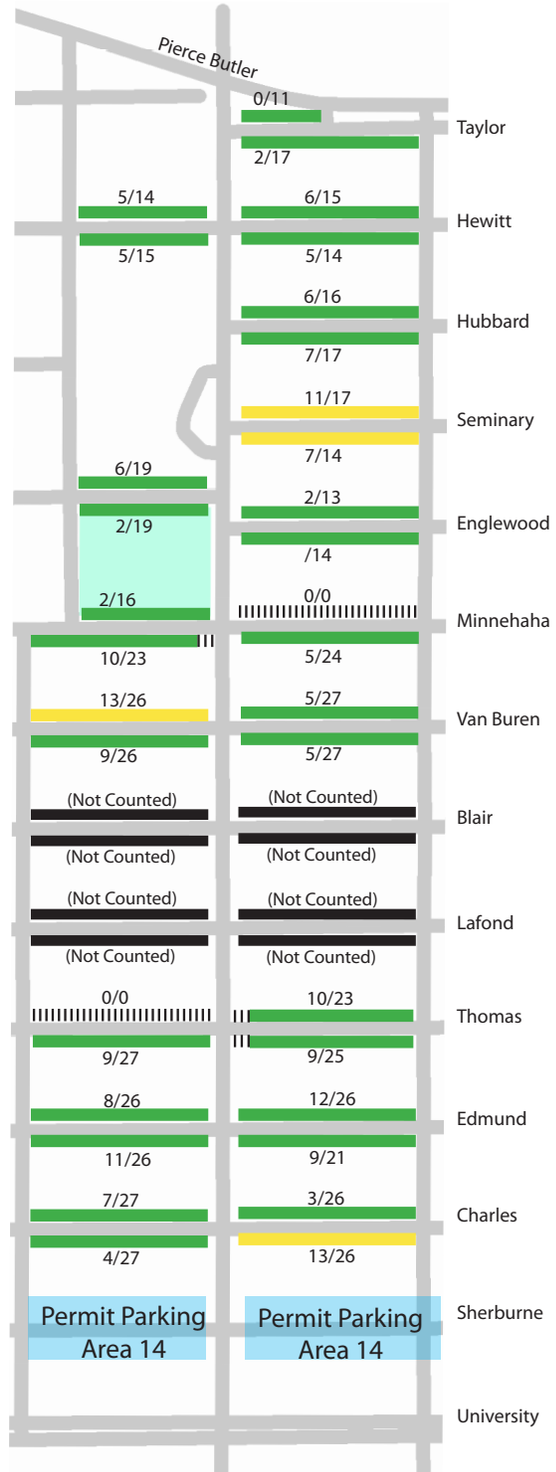
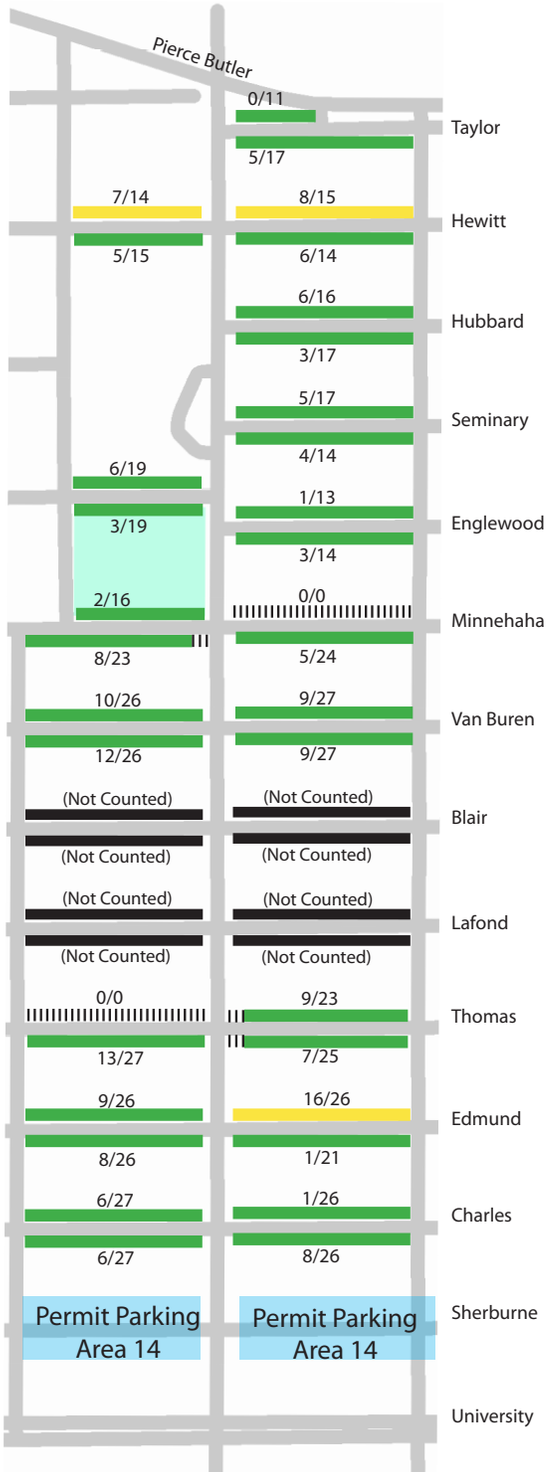
Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

(Observed parking utilization may exceed estimated legal capacity)

Hamline Ave Parking Counts (Side Streets)

Date: Saturday, January 23rd
Time Period: 11 AM - 1 PM

Date: Saturday, January 23rd
Time Period: 6 PM - 8 PM



Legend

Observed Parking Utilization

- Not Counted
- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: 8/11 =
Observed Parked Cars /
Estimated Legal Parking Capacity

(Observed parking utilization may
exceed estimated legal capacity)

Hamline Ave Parking Counts (Side Streets)

Date: Sunday, May 22nd
 Time Period: 9 AM - 9:30 AM



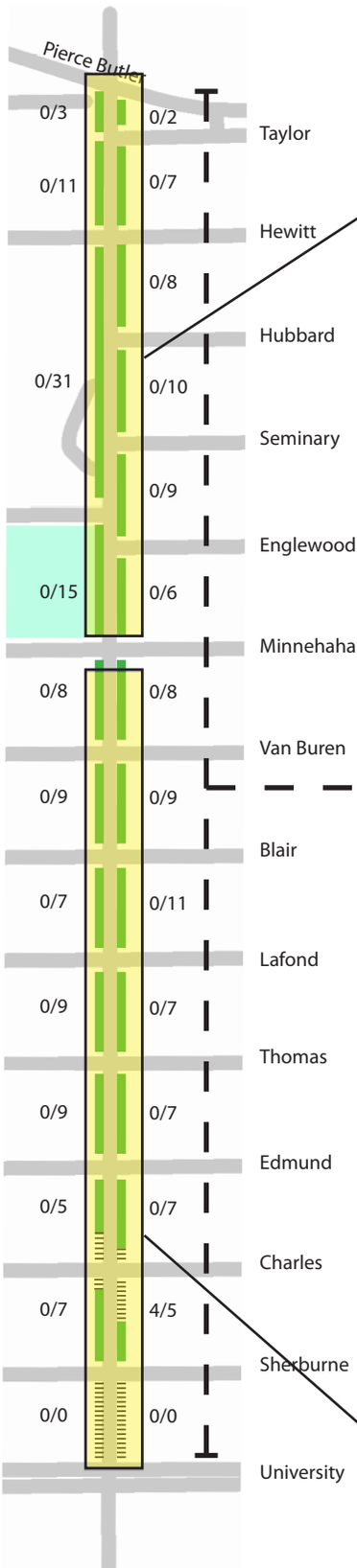
Legend

Observed Parking Utilization

- Not Counted
- Signed "No Parking"
- 0 - 49%
- 50 - 74%
- 75 - 100+%

Example: 8/11 =
 Observed Parked Cars /
 Estimated Legal Parking Capacity
 (Observed parking utilization may
 exceed estimated legal capacity)

Hamline Ave Parking Capacity Summary (14 Counts)



Minnehaha to Pierce Butler:

Total Estimated Parking Capacity:

- 102 spaces (both sides of roadway)
- west: 60 spaces
- east: 42 spaces
- Capacity After Bike Lanes: 0 Spaces

Utilization:

- Average: 21.4 parked cars (both sides of roadway)
- west average: 11.1 parked cars
- east average: 10.3 parked cars

University to Pierce Butler:

Total Estimated Parking Capacity:

210 spaces (both sides of roadway)
 west: 114 spaces
 east: 96 spaces

Capacity After Bike Lanes: 54 Spaces
 (located between University and Minnehaha only)

Utilization:

Average: 42.4 parked cars (both sides of roadway)
 west average: 21.4 parked cars
 east average: 20.9 parked cars

University to Minnehaha:

Total Estimated Parking Capacity:

- 108 spaces (both sides of roadway)
- west: 54 spaces
- east: 54 spaces
- Capacity After Bike Lanes: 54 Spaces

Utilization:

- Average: 20.9 parked cars (both sides of roadway)
- west average: 10.3 parked cars
- east average: 10.6 parked cars