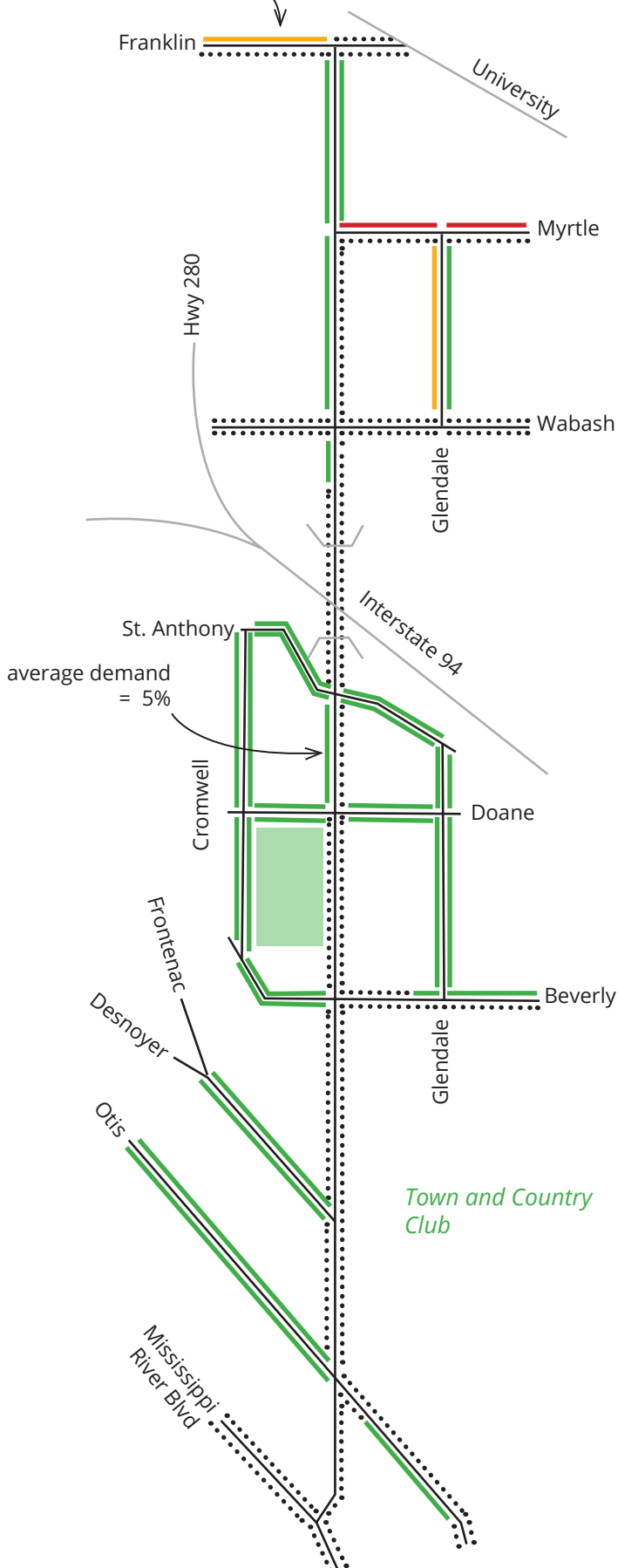


Existing On-street Parking Demand 2026 Pelham Blvd Reconstruction Average demand during all counts

2hr max, 8am-6pm,
overnight restrictions



This page shows the average number of cars parked during all 13 counts.

To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

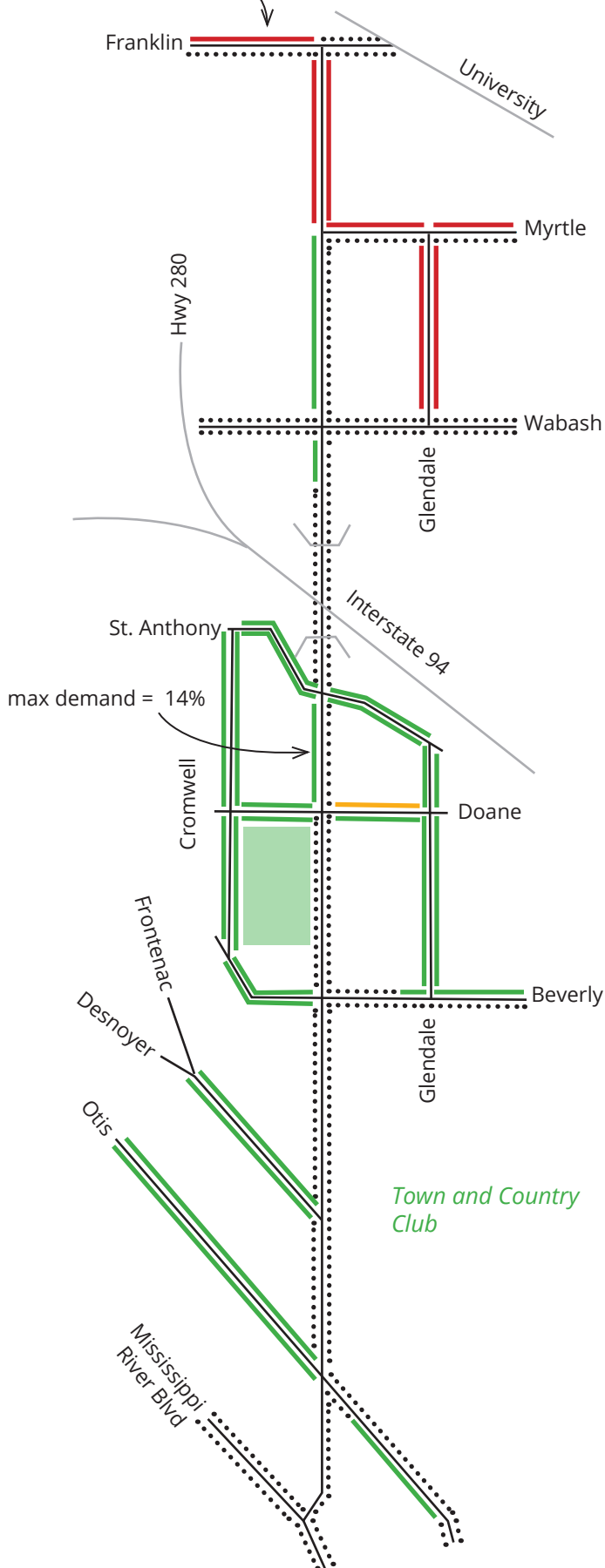
(Observed parking utilization may
exceed estimated legal capacity)



SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand 2026 Pelham Blvd Reconstruction Maximum demand during all counts

2hr max, 8am-6pm,
overnight restrictions



This page shows the highest number of cars parked during any of the 13 counts.

To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

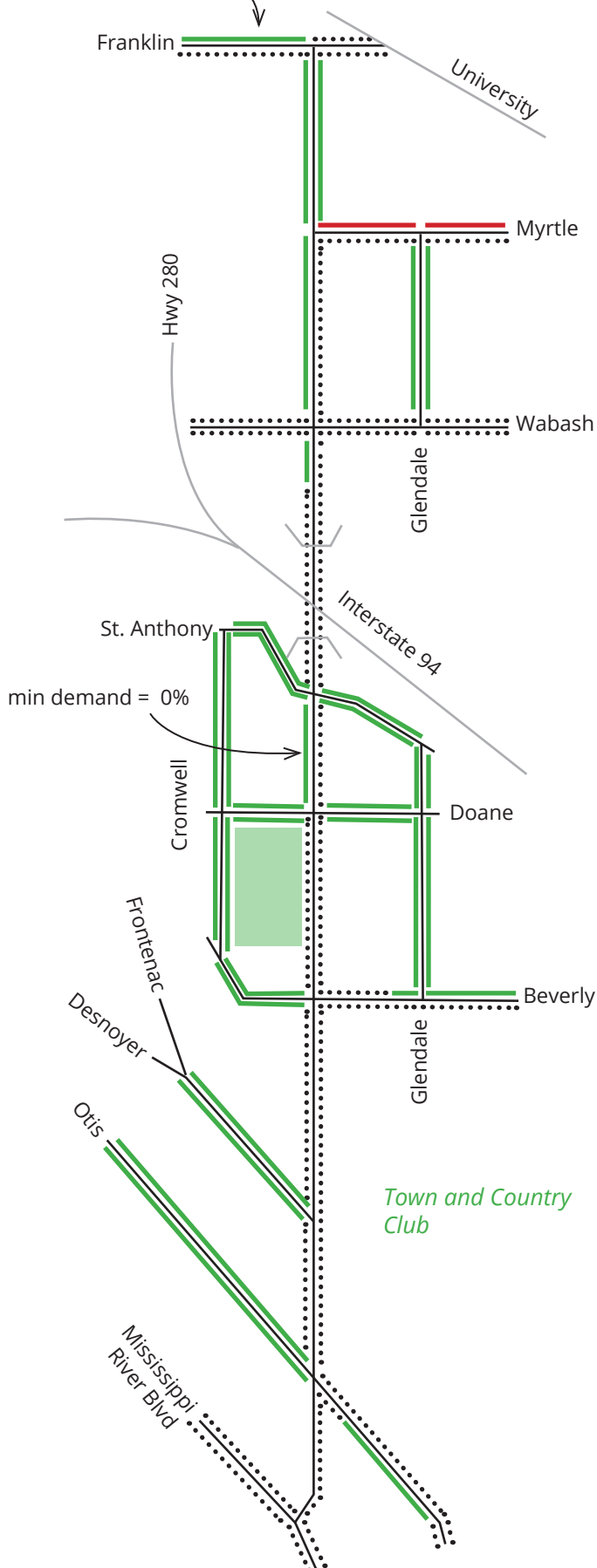
(Observed parking utilization may
exceed estimated legal capacity)



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PUBLIC WORKS

Existing On-street Parking Demand 2026 Pelham Blvd Reconstruction Minimum demand during all counts

2hr max, 8am-6pm,
overnight restrictions



This page shows the fewest number of cars parked during any of the 13 counts.

To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



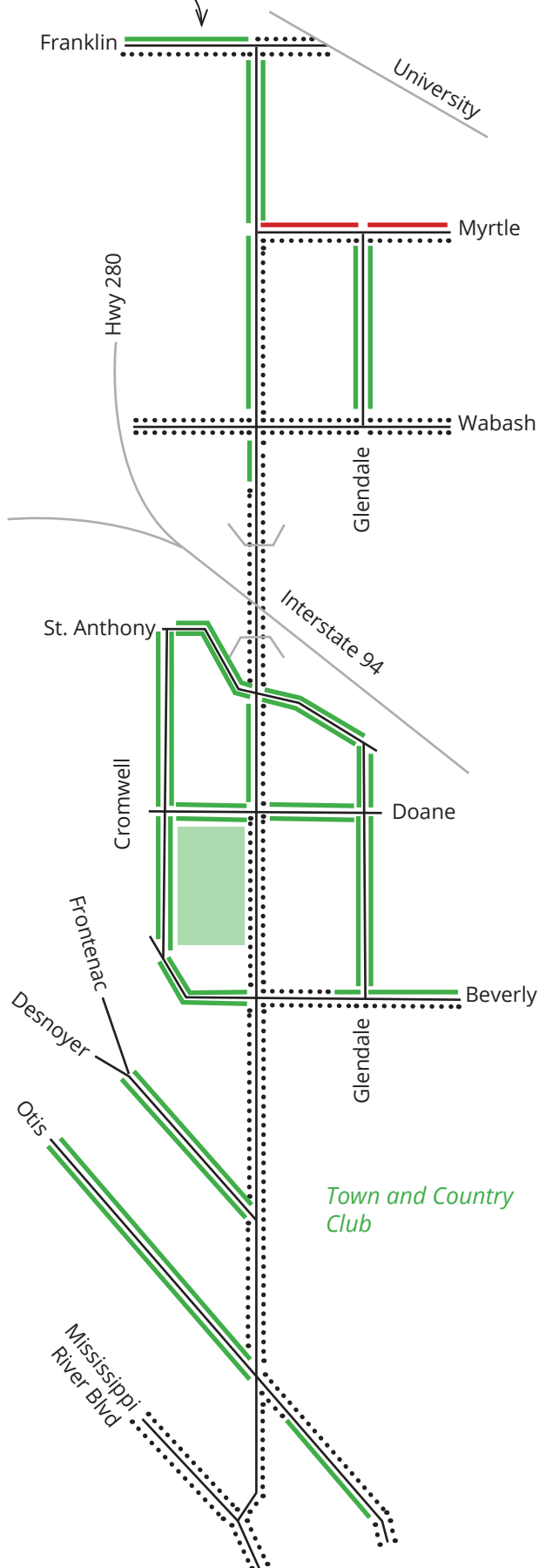
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Tuesday, Feb 4, 2025 | Time Period: 4AM - 6AM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



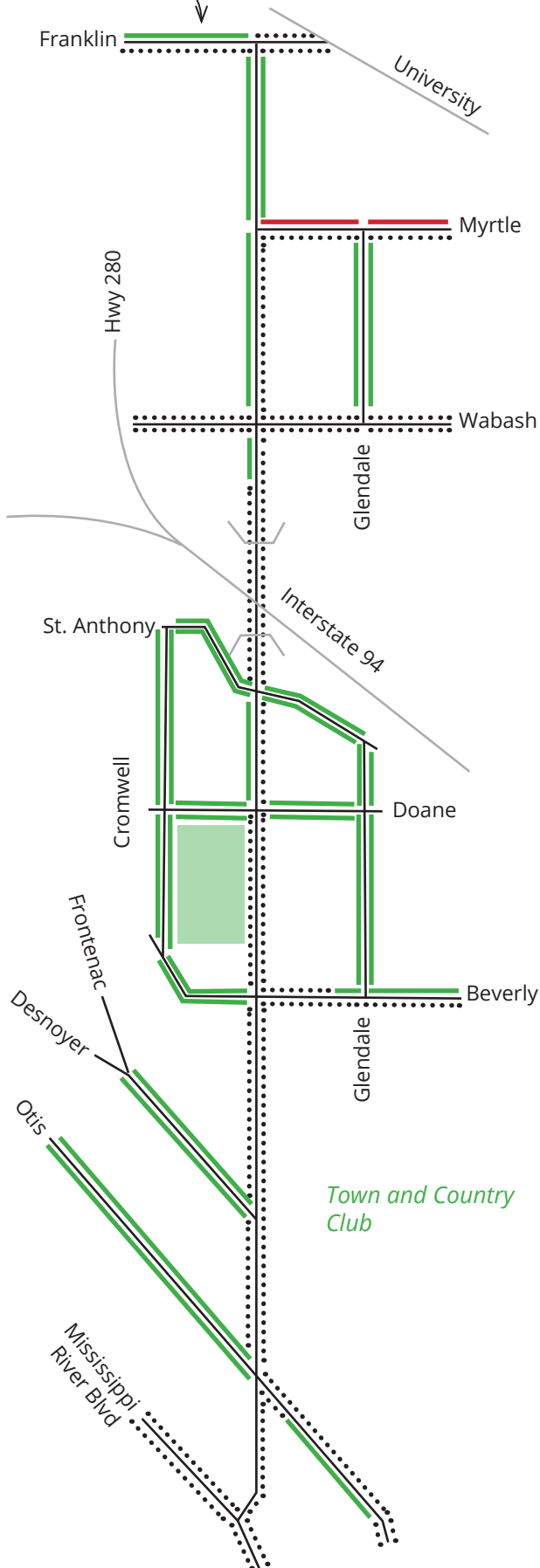
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Wednesday, Feb 12, 2025 | Time Period: 4AM - 6AM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%+

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



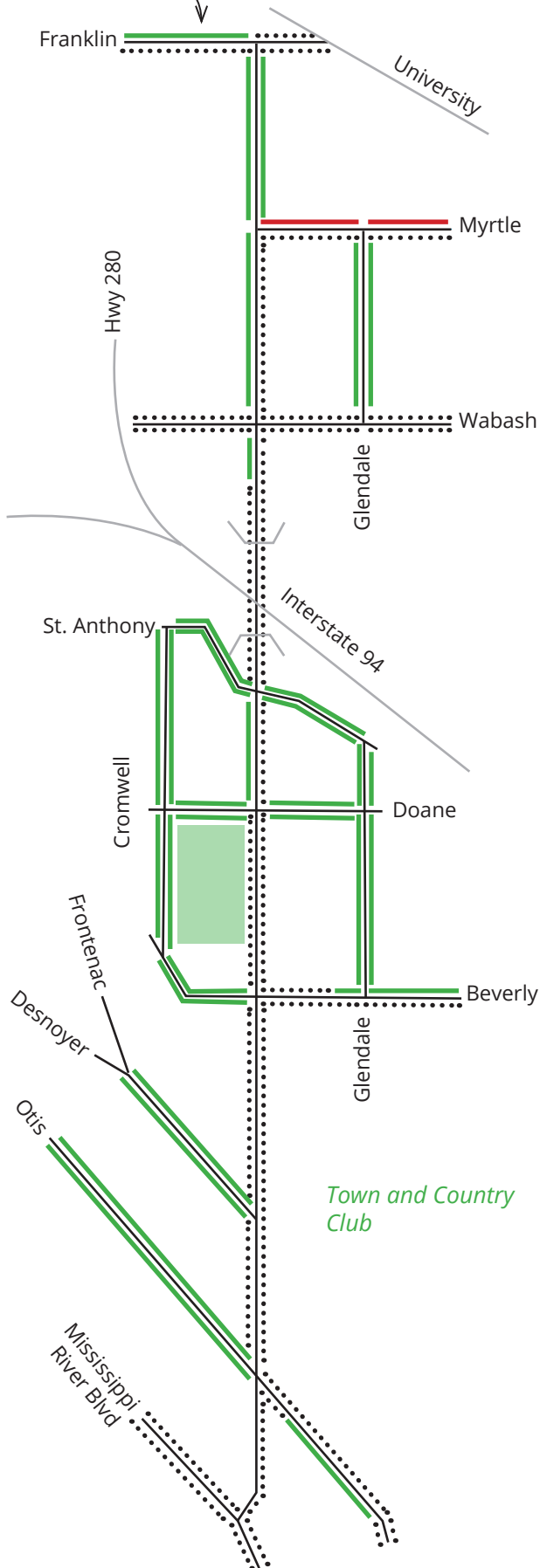
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Thursday, Feb 13, 2025 | Time Period: 4AM - 6AM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%+

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



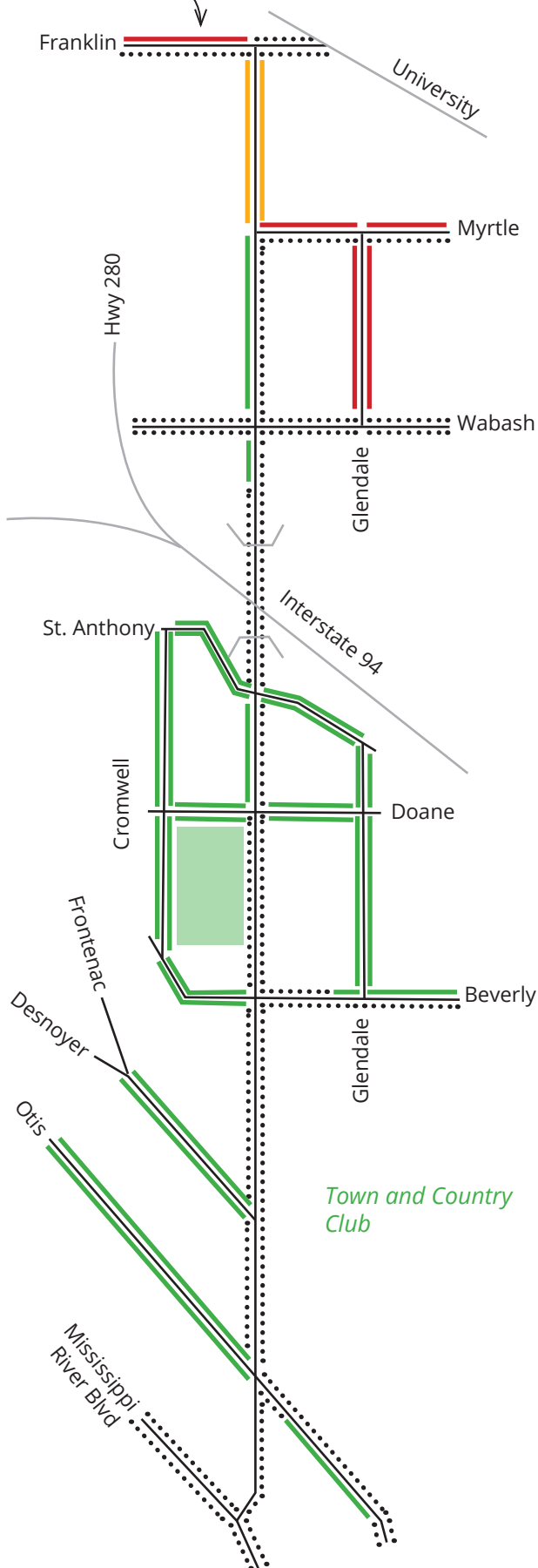
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Tuesday, Feb 4, 2025 | Time Period: 11AM - 1PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



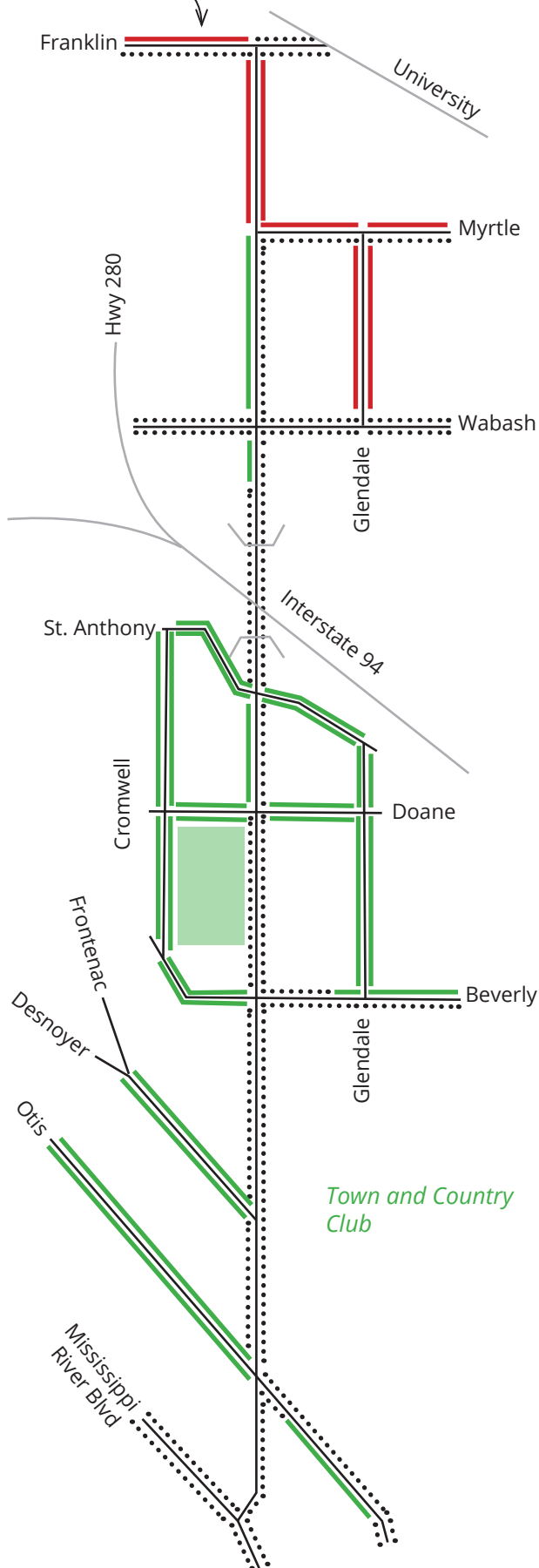
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Wednesday, Feb 5, 2025 | Time Period: 11AM - 1PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%+

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



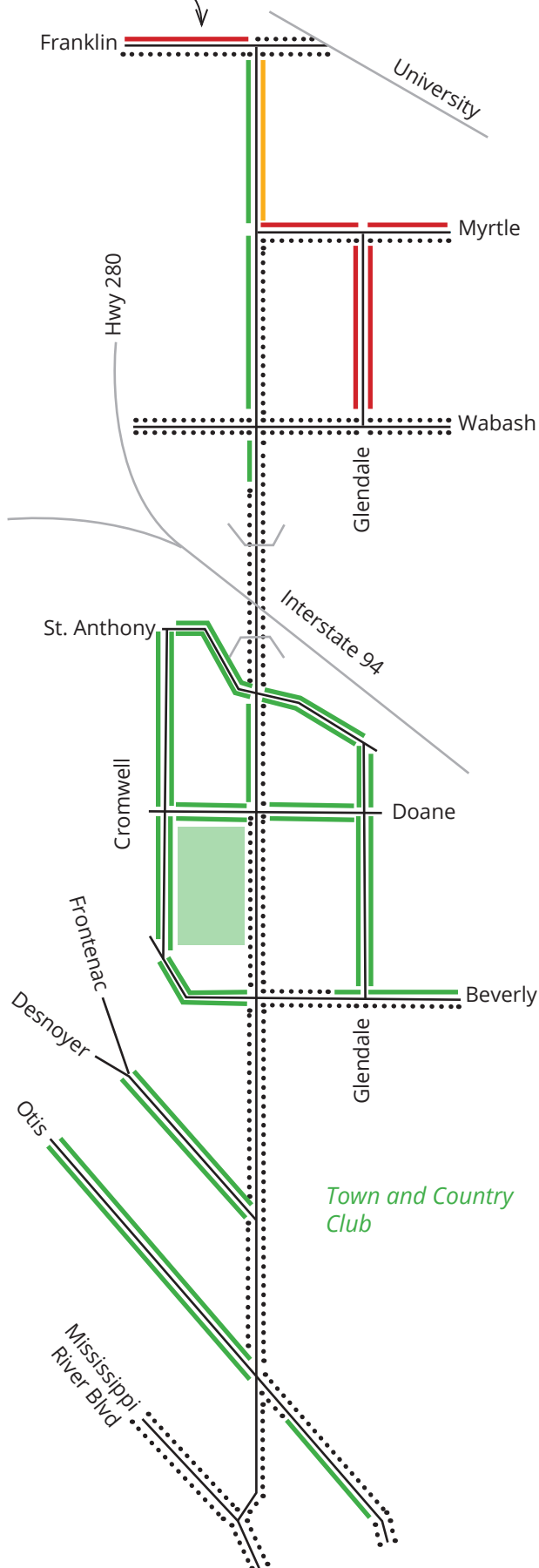
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Thursday, Feb 20, 2025 | Time Period: 11AM - 1PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100+%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



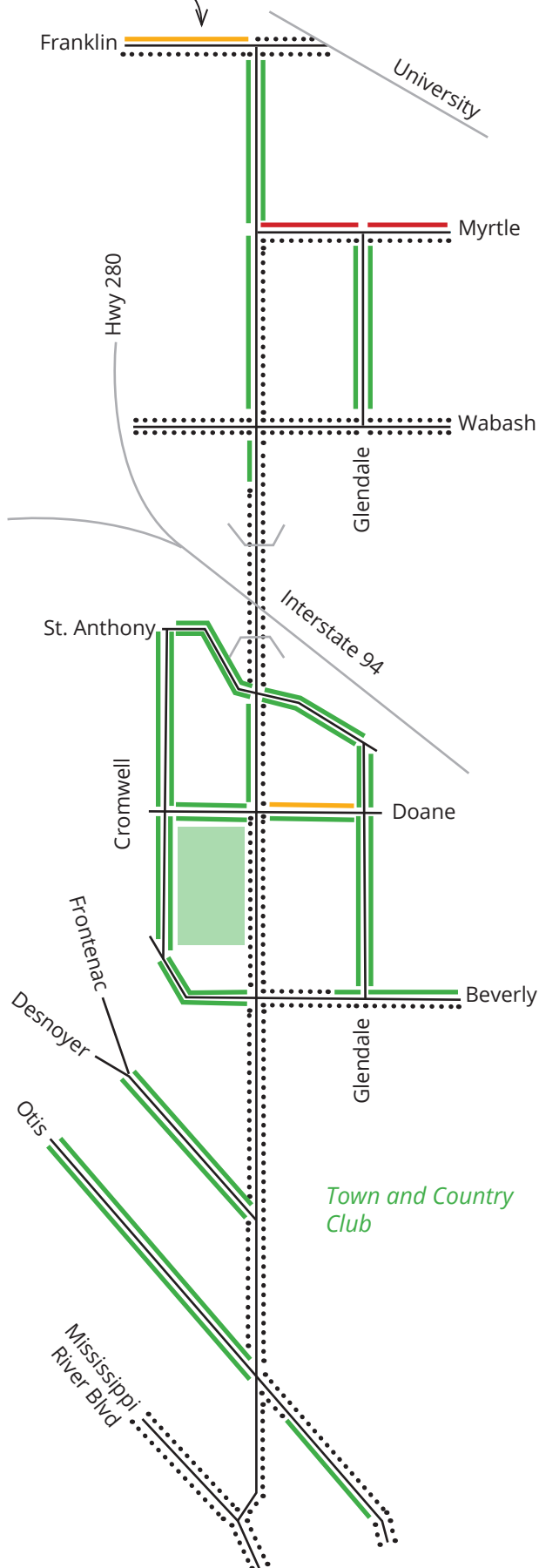
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Tuesday, Feb 11, 2025 | Time Period: 6PM - 8PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



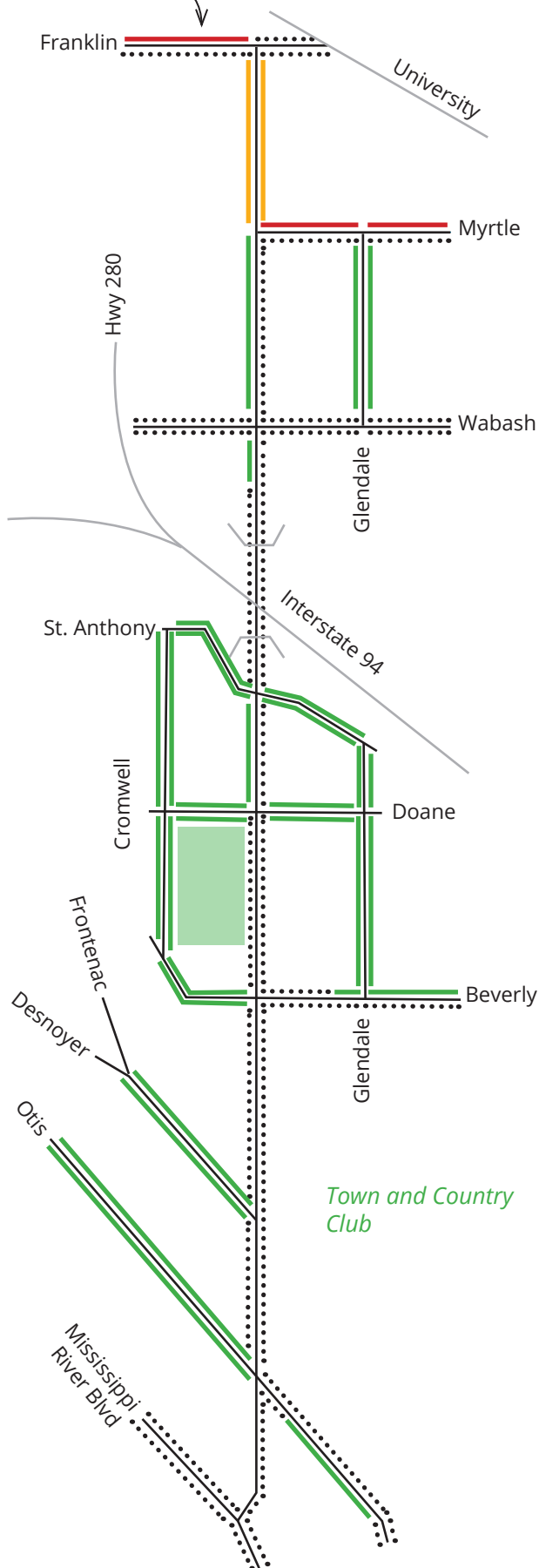
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Wednesday, Feb 5, 2025 | Time Period: 6PM - 8PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100+%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



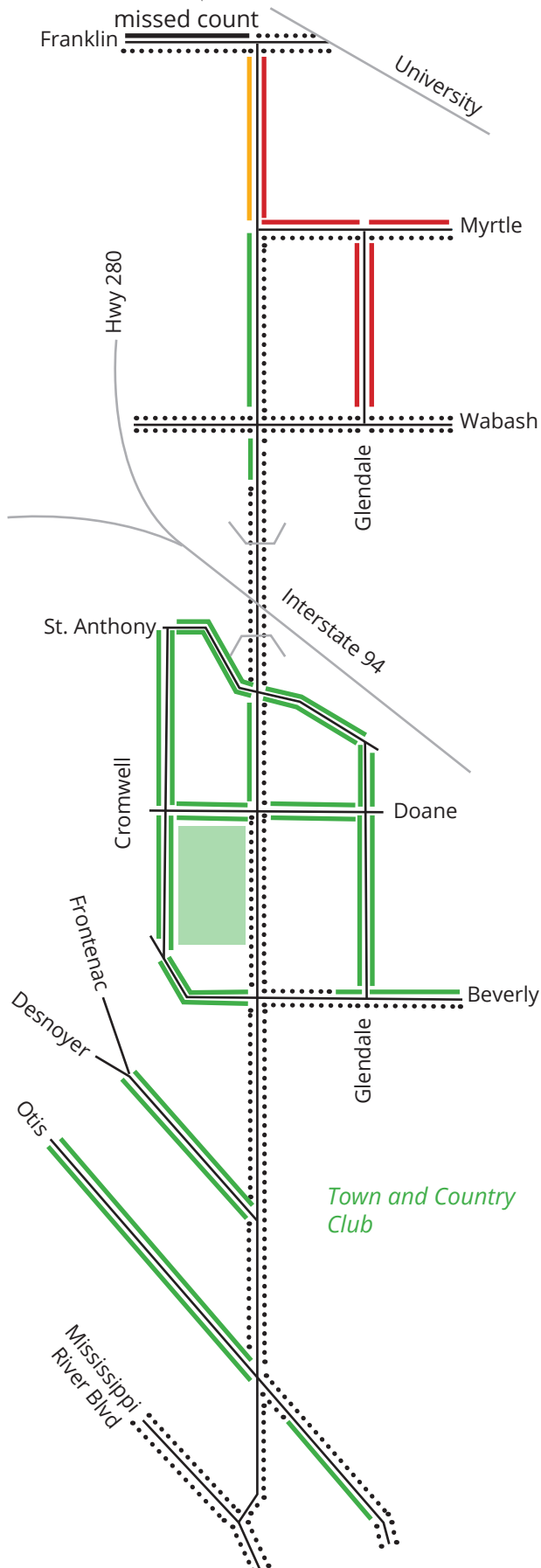
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Thursday, Feb 6, 2025 | Time Period: 6PM - 8PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100+%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



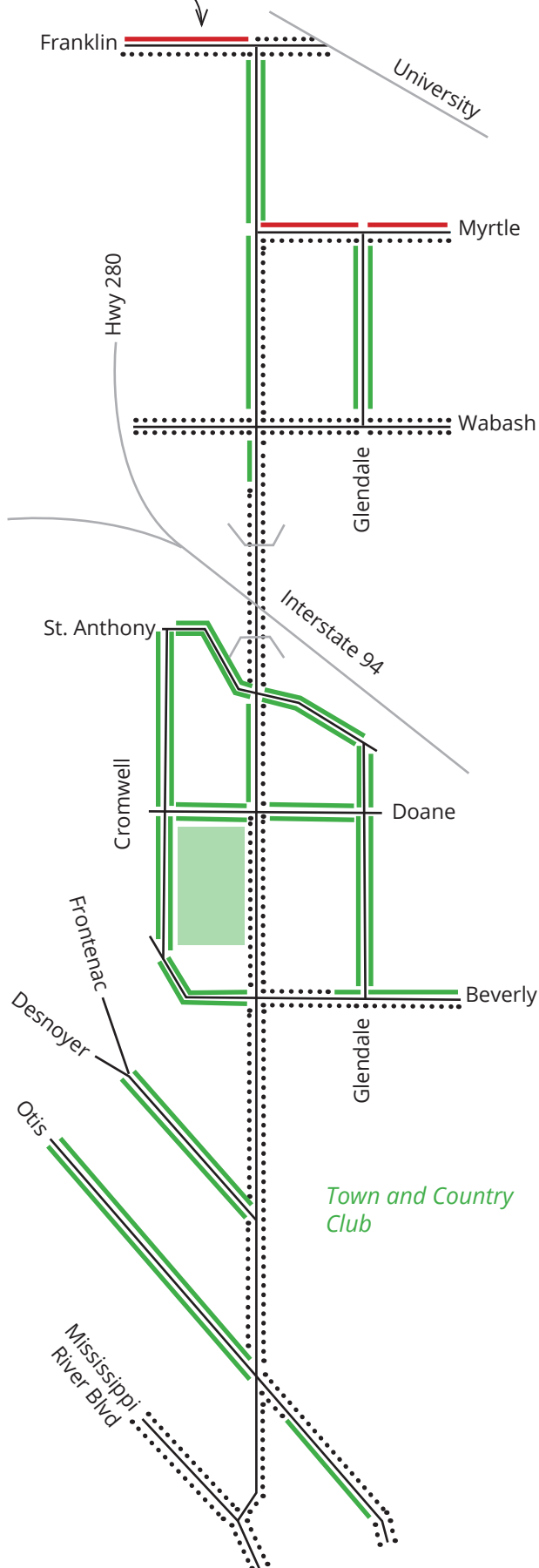
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Saturday, Feb 8, 2025 | Time Period: 11AM - 1PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



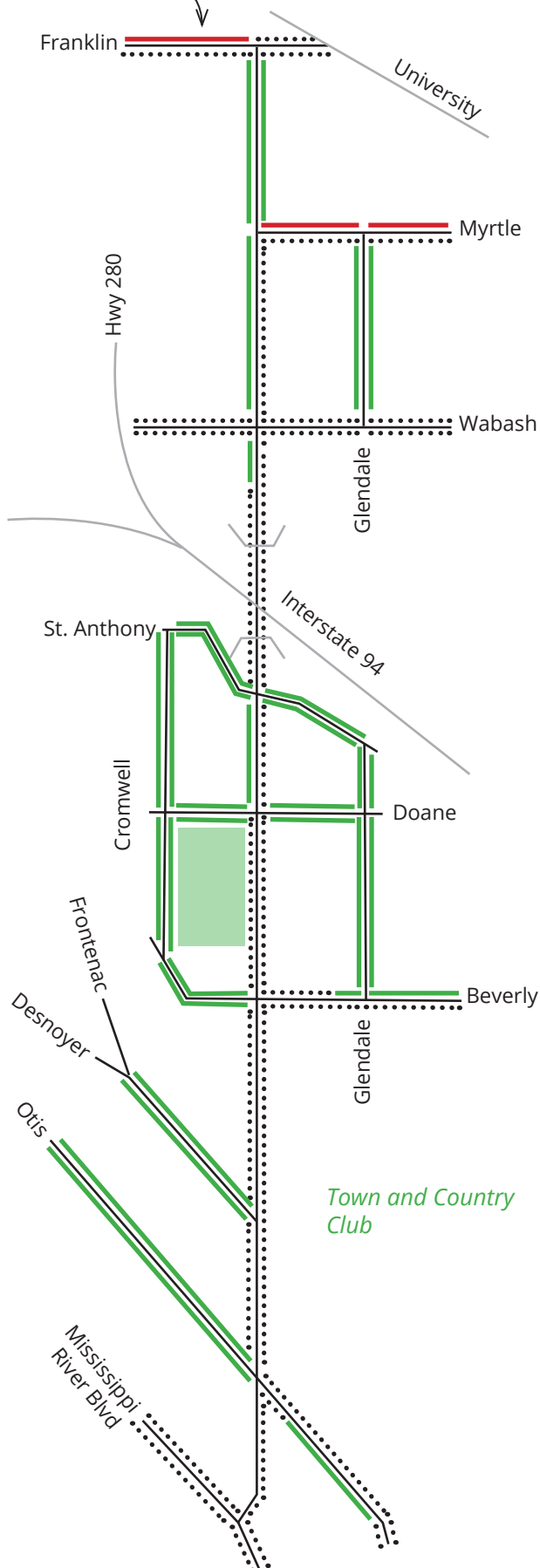
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Sunday, Feb 23, 2025 | Time Period: 11AM - 1PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



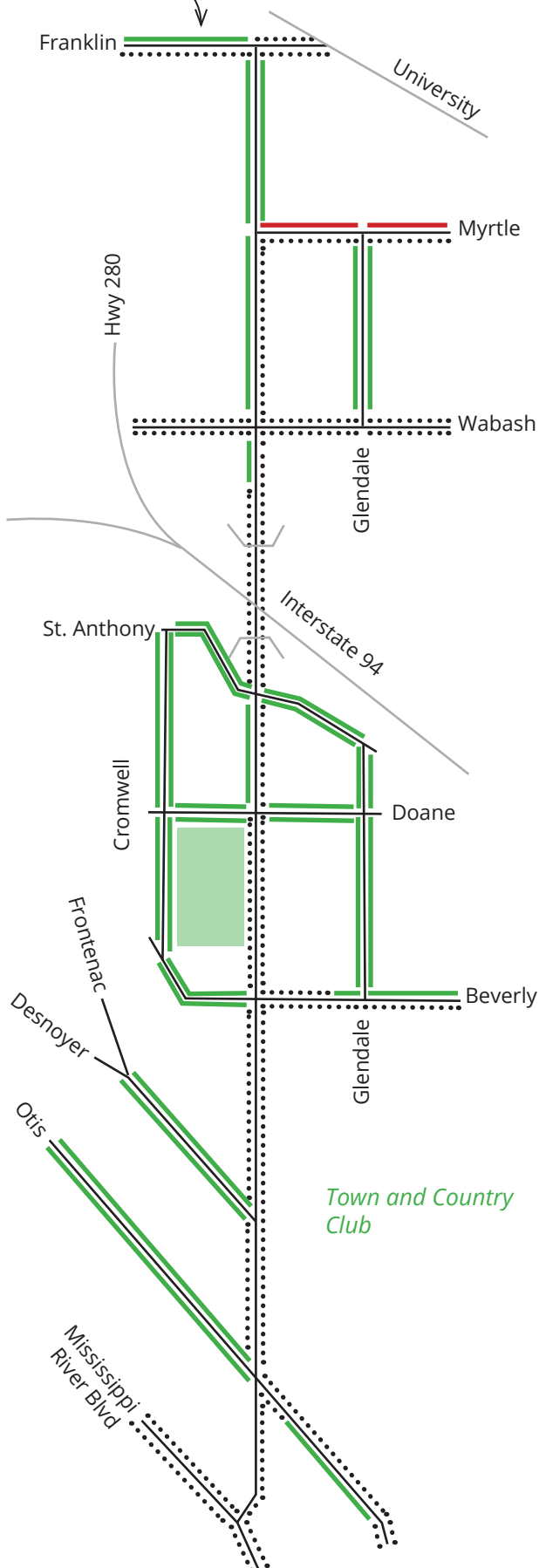
SAINT PAUL
PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Sunday, Feb 16, 2025 | Time Period: 4AM - 6AM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



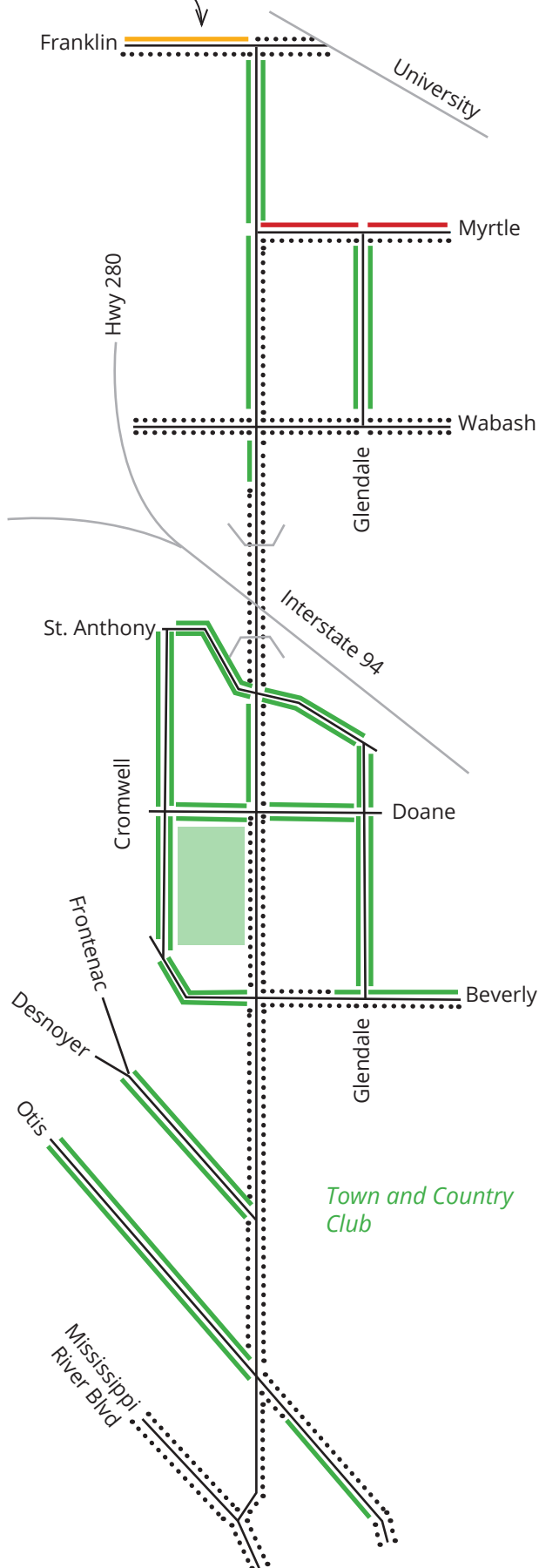
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PUBLIC WORKS

Existing On-street Parking Demand

2026 Pelham Blvd Reconstruction

Saturday, Feb 15, 2025 | Time Period: 6PM - 8PM

2hr max, 8am-6pm,
overnight restrictions



To increase visibility of and safety for all road users, the City of Saint Paul enforces the following general parking regulations:

- No parking within 10 ft of fire hydrant
- No parking within 30 ft of stop sign or traffic signal
- No parking within 20 ft of street crossing. This includes crossings with or without a painted crosswalk
- No parking within 5 ft of driveway
- No parking within 5 ft of alley
- No parking 80 ft back from a bus stop

Legend

- Parking currently prohibited
- 0 - 49%
- 50 - 74%
- 75 - 100%

Example: $8/21 = 38\%$

Observed parked cars/
Estimated legal parking capacity

(Observed parking utilization may
exceed estimated legal capacity)



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