TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
EXISTING AM DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

Congestion Level

- Light
- Moderate
- Heavily Congested
- Severely Congested

<table>
<thead>
<tr>
<th>Distance</th>
<th>Density</th>
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Sources of data may not be exact due to varying factors such as time of day, weather conditions, and road closures.
TRANSFORM 66 INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
EXISTING AM DENSITY AND CONGESTION LEVEL

density - pc/in/mi

Congestion Level

- Light
- Moderate
- Heavily Congested
- Severely Congested

N Glebe Rd
Fairfax Dr
Spout Run Pkwy
Lee Hwy
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
EXISTING PM
DENSITY AND CONGESTION LEVEL
Average Speed - mph

- < 25
- 25 - 35
- 35 - 45
- 45 - 55
- > 55

N Glebe Rd
Fairfax Dr
Spout Run Pkwy
Lee Hwy

TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 NO BUILD AM
AVERAGE SPEED
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 NO BUILD AM
DENSITY AND CONGESTION LEVEL

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<tr>
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Dulles Connector Rd
Leesburg Pike
Lee Hwy
Washington Blvd
N W Washington St
N Sycamore St
N Westmoreland St

TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 NO BUILD AM
DENSITY AND CONGESTION LEVEL
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 NO BUILD PM
DENSITY AND CONGESTION LEVEL
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 NO BUILD PM
DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

| 123 |

Congestion Level
- Light
- Moderate
- Heavily Congested
- Severely Congested

N Glebe Rd
Fairfax Dr
Spout Run Pkwy
Lee Hwy
TRANSFORM 66 INSIDE THE BELTWAY EASTBOUND WIDENING PROJECT

DENSITY AND CONGESTION LEVEL
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 BUILD PM
AVERAGE SPEED

Average Speed - mph

- < 25
- 25 - 35
- 35 - 45
- 45 - 55
- > 55

N Glebe Rd
Fairfax Dr
Spout Run Pkwy
Lee Hwy
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 BUILD PM
DENSITY AND CONGESTION LEVEL
TRANSFORM 66 INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2025 BUILD PM
DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

Density Level
Light
Moderate
Heavily Congested
Severely Congested

Congestion Level

N Glebe Rd
Fairfax Dr
Spout Run Pkwy
Lee Hwy
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2040 NO BUILD AM
AVERAGE SPEED
TRANSFORM 66 INSIDE THE BELTWAY EASTBOUND WIDENING PROJECT 2040 NO BUILD AM DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

Congestion Level

- Light
- Moderately Congested
- Heavily Congested
- Severely Congested
Average Speed - mph

- < 25
- 25 - 35
- 35 - 45
- 45 - 55
- > 55

TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2040 NO BUILD PM
AVERAGE SPEED
Density - pc/ln/mi

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<tr>
<td>Severely Congested</td>
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Congestion Level

- Light
- Moderate
- Heavily Congested
- Severely Congested

TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT

2040 NO BUILD PM
DENSITY AND CONGESTION LEVEL
TRANSFORM 66
INSIDE THE BELTWAY
EASTBOUND WIDENING PROJECT
2040 BUILD AM
DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

Congestion Level

Light
Moderate
Heavily Congested
Severely Congested

Dulles Connector Rd
Leesburg Pike
Lee Hwy
Washington Blvd
N W
Washington St
N Sycamore St
N Westmoreland St

TRANSFORM 66
INSIDE the Beltway
VDOT | DRPT

0.8
13.9
15.6
16.6
16.5
11.5
15.2
16.9
18.9
20.1
21.6
22.3
22.5
22.2
22.1
21.6
21.3
21.6
17.4
17.9
19.5
22.3
21.6
18.1
19.5
15.6
11.5
9.8
17.4
17.9
22.3
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TRANSFORM 66 INSIDE THE BELTWAY EASTBOUND WIDENING PROJECT
2040 BUILD AM DENSITY AND CONGESTION LEVEL

Density - pc/ln/mi

- Light
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Congestion Level

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<td>Fairfax Dr</td>
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<tr>
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