

Bridges

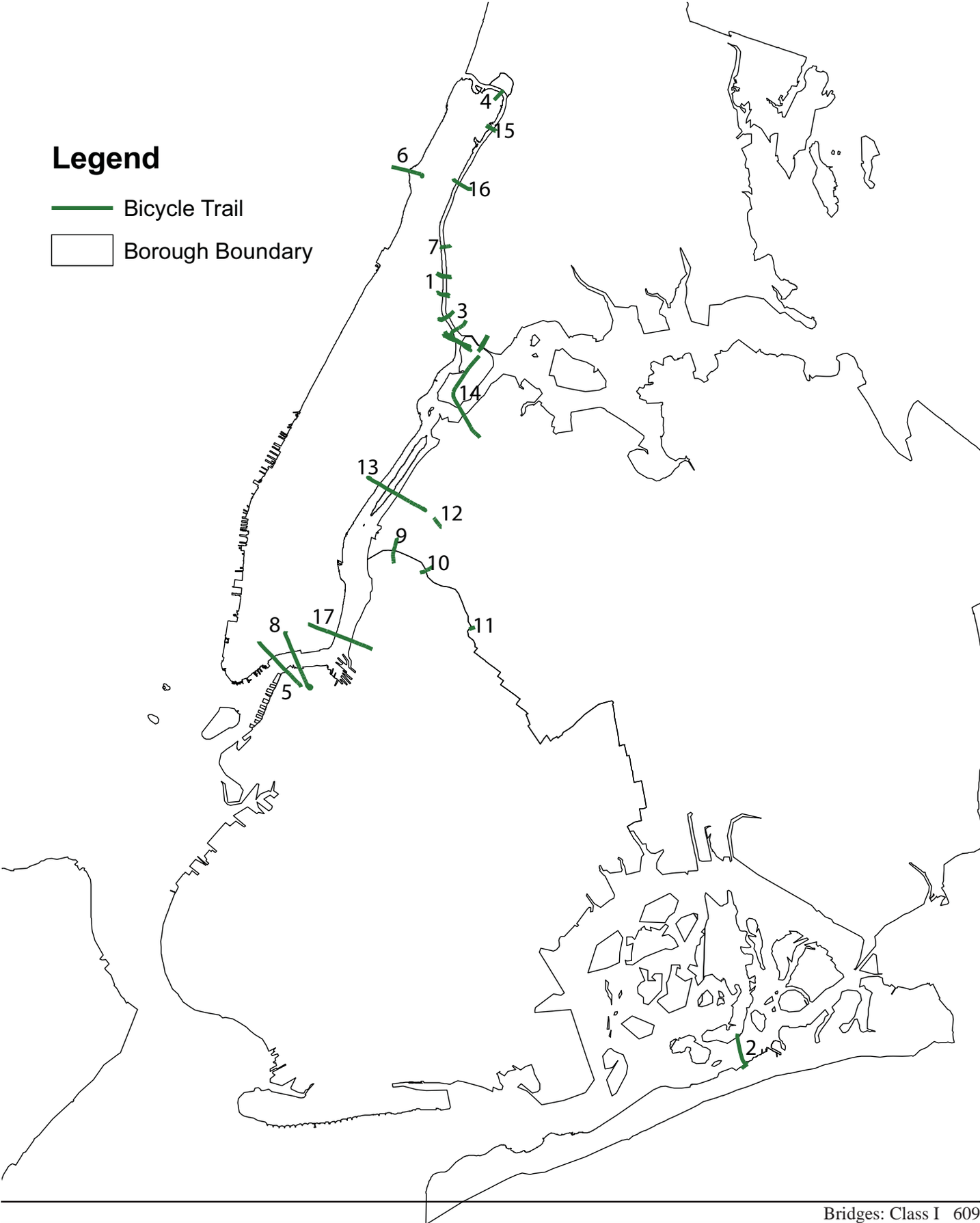
Bridges with Bicycle Trails

Bicycle Trails

1. 145 Street Bridge / Madison Avenue Bridge
2. Cross Bay Boulevard Bridge
3. Third Avenue Bridge / Willis Avenue Bridge
4. Broadway Bridge
5. Brooklyn Bridge/Tillary Street
6. George Washington Bridge
7. Macombs Dam Bridge
8. Manhattan Bridge
9. Pulaski Bridge
10. JJ Byrne Bridge
11. Grand Street Bridge
12. Queens Boulevard Bridge
13. Queensboro Bridge
14. Triborough Bridge
15. University Heights Bridge
16. Washington Bridge
17. Williamsburg Bridge

Legend

-  Bicycle Trail
-  Borough Boundary



1. 145th Street Bridge

(Bridge under construction; was not surveyed)

Picture not available

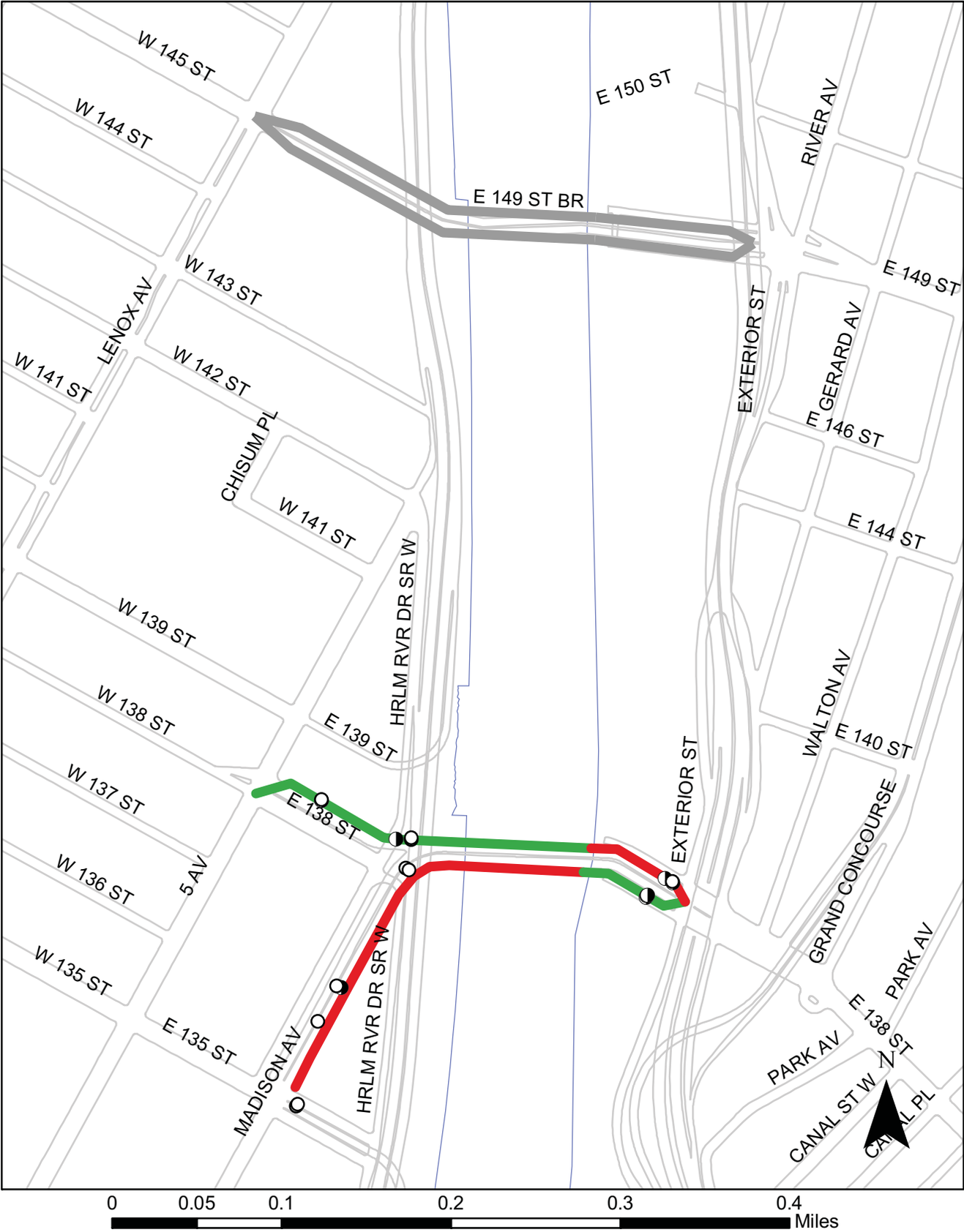
From Street:	Lenox Avenue
To Street:	Major Deegan Expressway
Length:	0.31 miles
Signs Condition:	N/A
Observed:	11/21/06
Lane Marking Condition:	N/A
Observed:	11/21/06
Symbols Condition:	N/A
Observed:	11/21/06
Pavement Condition:	N/A
Observed:	11/21/06
2005 Bicycle Accidents:	N/A
2005 Average Daily Bicycle Ridership:	N/A

Madison Avenue Bridge



From Street:	Fifth Avenue
To Street:	Major Deegan Expressway
Length:	0.31 miles
Signs Condition:	61% Good
Observed:	11/21/06
	39% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 12 regulatory, 2 greenway
Lane Marking Condition:	No Marking
Observed:	11/21/06
Symbols Condition:	No Symbols
Observed:	11/21/06
Pavement Condition:	53% Good Condition
Observed:	11/21/06
	47% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Madison Avenue Bridge.
2005 Average Daily Bicycle Ridership:	N/A

145 St Bridge / Madison Avenue Bicycle Trail: Pavement and Sign Condition

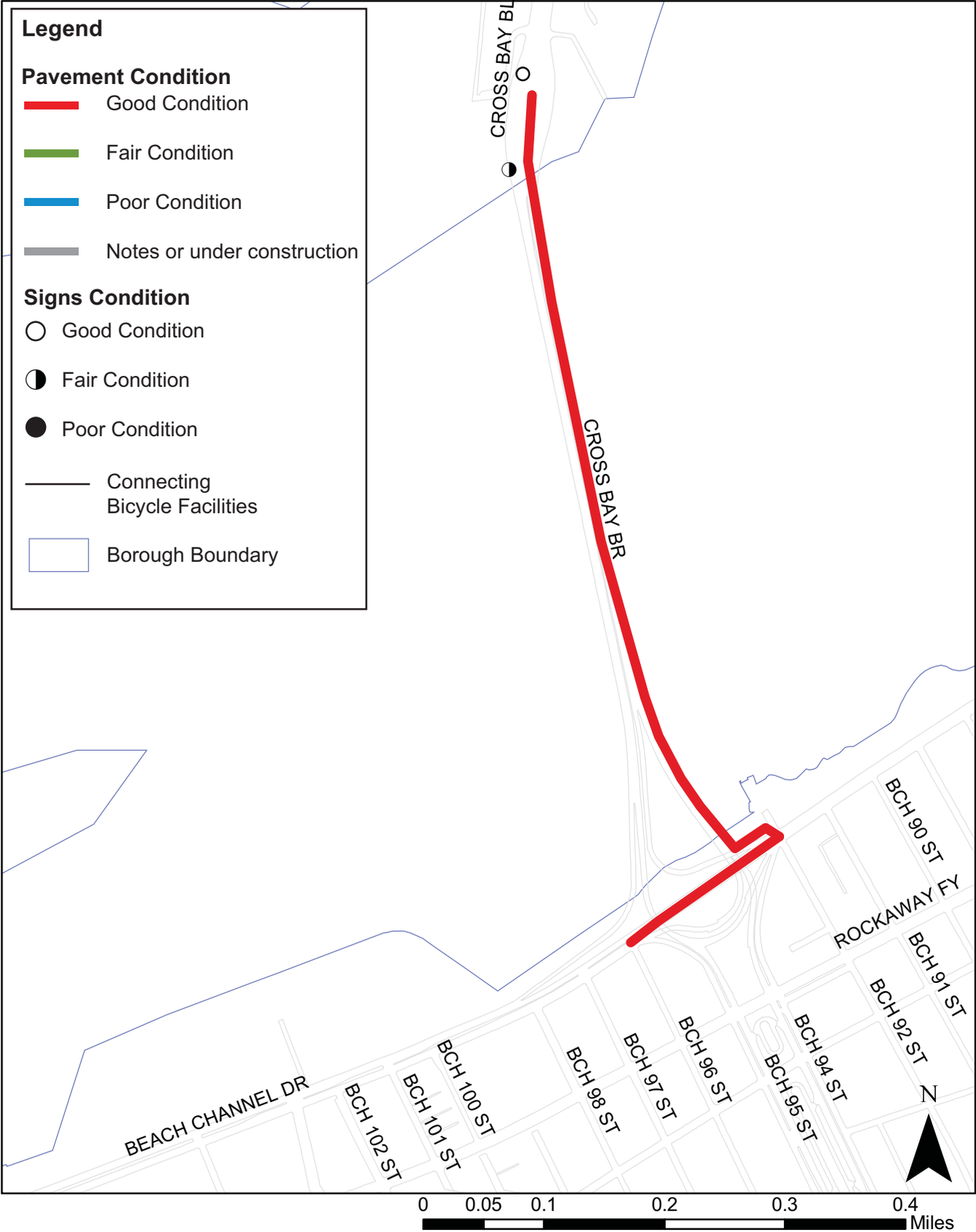


2 Cross Bay Boulevard Bridge



From Street:	East 21 st Road
To Street:	Beach 96 th Street
Length:	0.85 miles
Signs Condition:	50% Good
Observed: 3/28/07	50% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 2 regulatory
Lane Marking Condition:	No Marking
Observed: 3/28/07	
Symbols Condition:	No Symbols
Observed: 3/28/07	
Pavement Condition:	100% Good Condition
Observed: 3/28/07	0% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Cross Bay Boulevard Bridge.
2005 Average Daily Bicycle Ridership:	N/A

Cross Bay Boulevard Bridge Bicycle Trail: Pavement and Sign Condition



3. Third Avenue Bridge



From Street: Lexington Avenue
 To Street: East 135th Street
 Length: 0.39 miles
 Signs Condition: 75% Good
 Observed: 11/21/06 25% Fair
 0% Poor
 Visibility of signs: 1 wrong way
 Bike signs = 4 regulatory

Lane Marking Condition: No Marking
 Observed: 11/21/06

Symbols Condition: No Symbols
 Observed: 11/21/06

Pavement Condition: 37% Good Condition
 Observed: 11/21/06 63% Fair Condition
 0% Poor Condition
 Material : Concrete

2005 Bicycle Accidents: No bicycle accidents reported at the Third Avenue Bridge.

2005 Average Daily Bicycle Ridership: N/A

Willis Avenue Bridge



From Street: East 134th Street
 To Street: East 125th Street
 Length: 0.49 miles
 Signs Condition: 0% Good
 Observed: 11/22/06 50% Fair
 50% Poor
 All signs clearly visible to users.
 Bike signs = 0; 2 non bike signs

Lane Marking Condition: No Marking
 Observed: 11/22/06

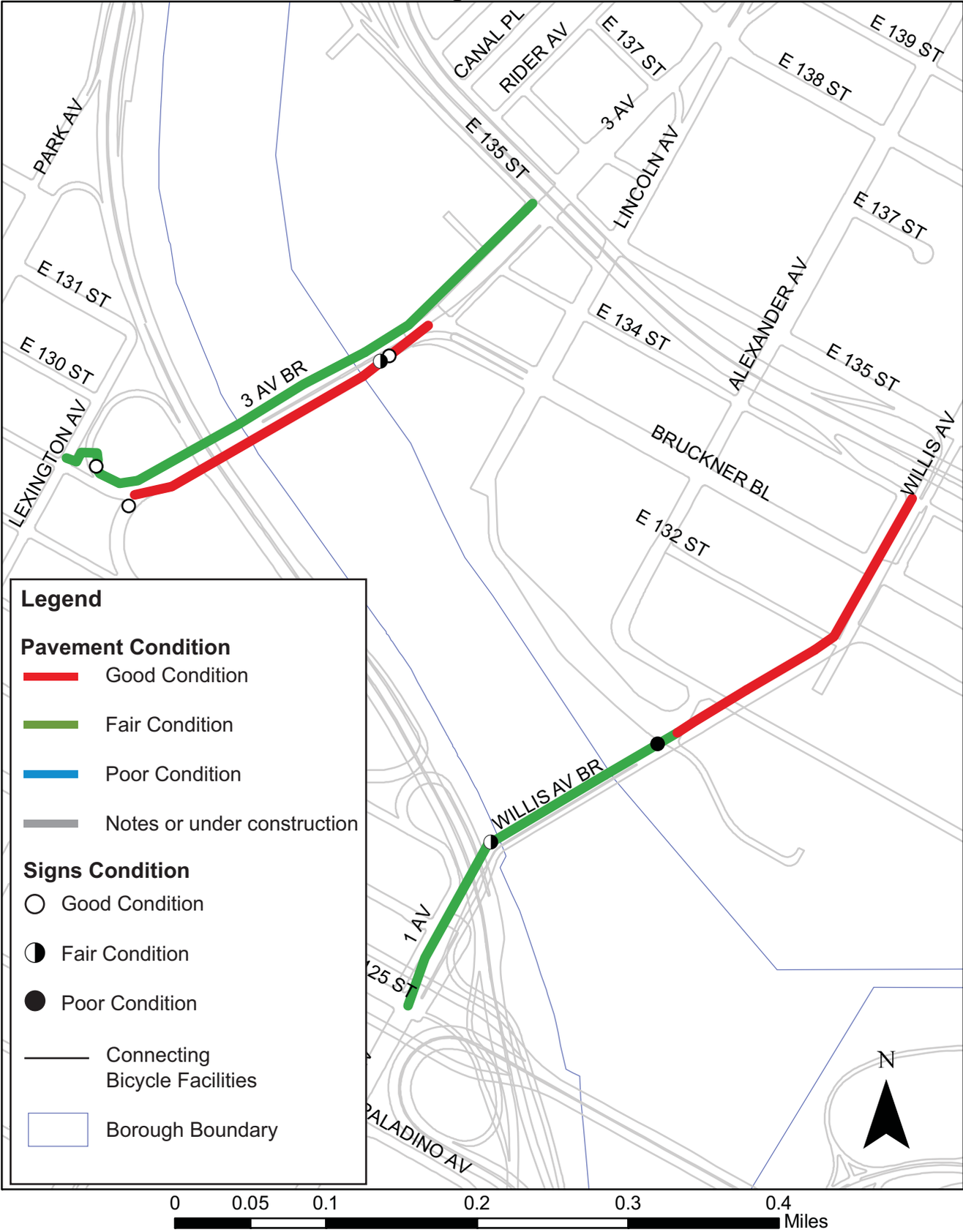
Symbols Condition: No Symbols
 Observed: 11/22/06

Pavement Condition: 41% Good Condition
 Observed: 11/22/06 59% Fair Condition
 0% Poor Condition
 Material: Concrete

2005 Bicycle Accidents: No bicycle accidents reported at the Willis Avenue Bridge.

2005 Average Daily Bicycle Ridership: N/A

Third Avenue Bridge / Willis Avenue Bridge Bicycle Trail: Pavement and Sign Condition

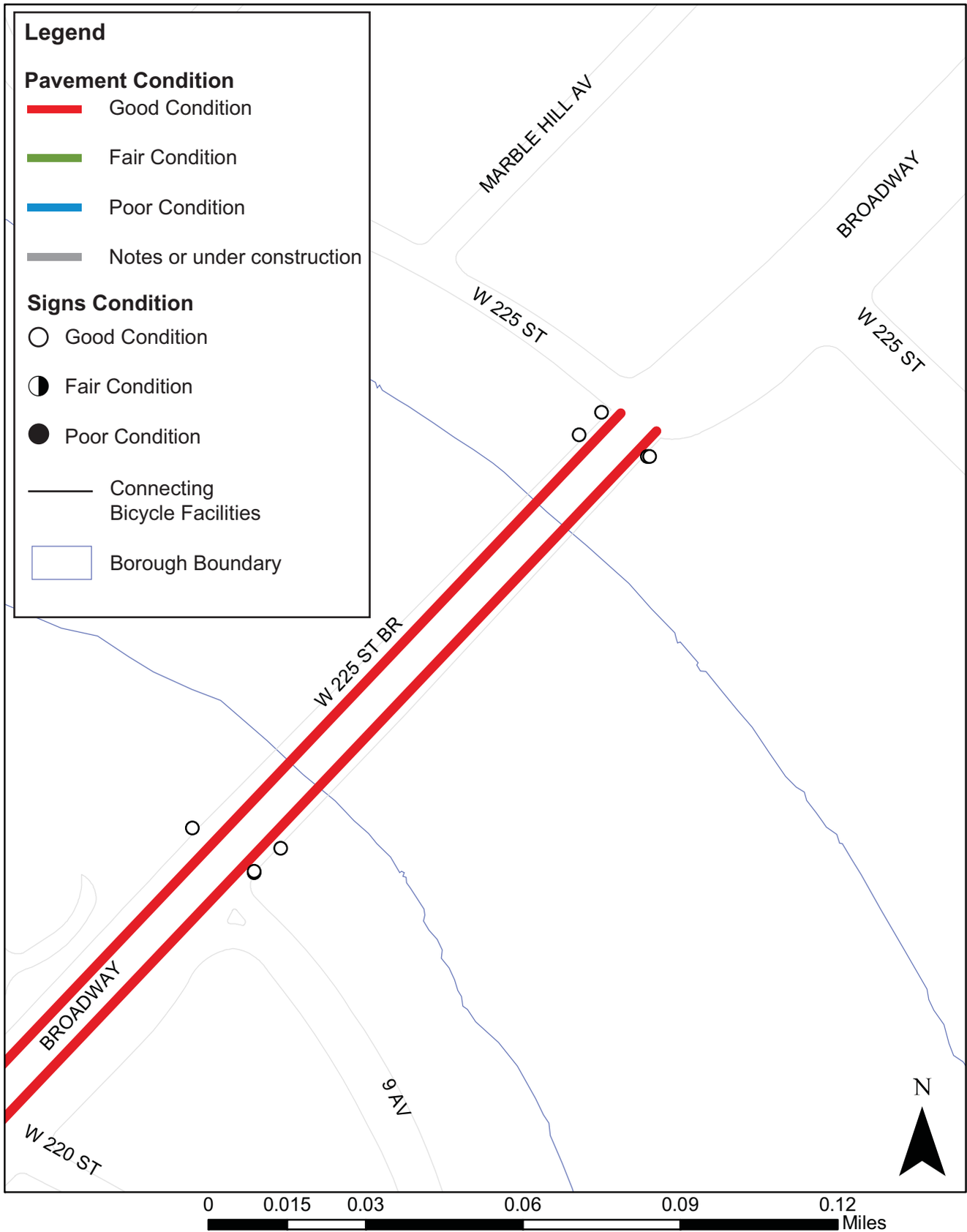


4. Broadway Bridge

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From Street:	West 218 th Street
To Street:	W 225 th Street
Length:	0.32 miles
Signs Condition: Observed: 11/22/06	100% Good 0% Fair 0% Poor All signs clearly visible to users. Bike signs = 5 regulatory
Lane Marking Condition: Observed: 11/22/06	No Marking
Symbols Condition: Observed: 11/22/06	No Symbols
Pavement Condition: Observed: 11/22/06	100% Good Condition 0% Fair Condition 0% Poor Condition Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Broadway Bridge.
2005 Average Daily Bicycle Ridership:	N/A

Broadway Bridge Bicycle Trail: Pavement and Sign Condition



5. Brooklyn Bridge / Tillary Street Bicycle Trail



From Street:

Centre Street

To Street:

Cadman Plaza West

Length:

1.6 miles

Signs Condition:

71% Good

Observed: 8/2/06 / 9/12/06

23% Fair

6% Poor

All signs clearly visible to users.

Bike signs = 17 regulatory, 7 warning, 1 informational

Lane Marking Condition:

29% Good

Observed: 11/3/06

71% Poor

0% Patches

0% No Marking

Symbols Condition:

31% Acceptable

Observed: 11/3/06

69% Poor

Symbols: (64 Bicyclist, 56 Pedestrian, 4 Arrow)

Pavement Condition:

0% Good Condition

Observed: 8/21/06

35% Fair Condition

65% Poor Condition

Material: Wood Planks and concrete

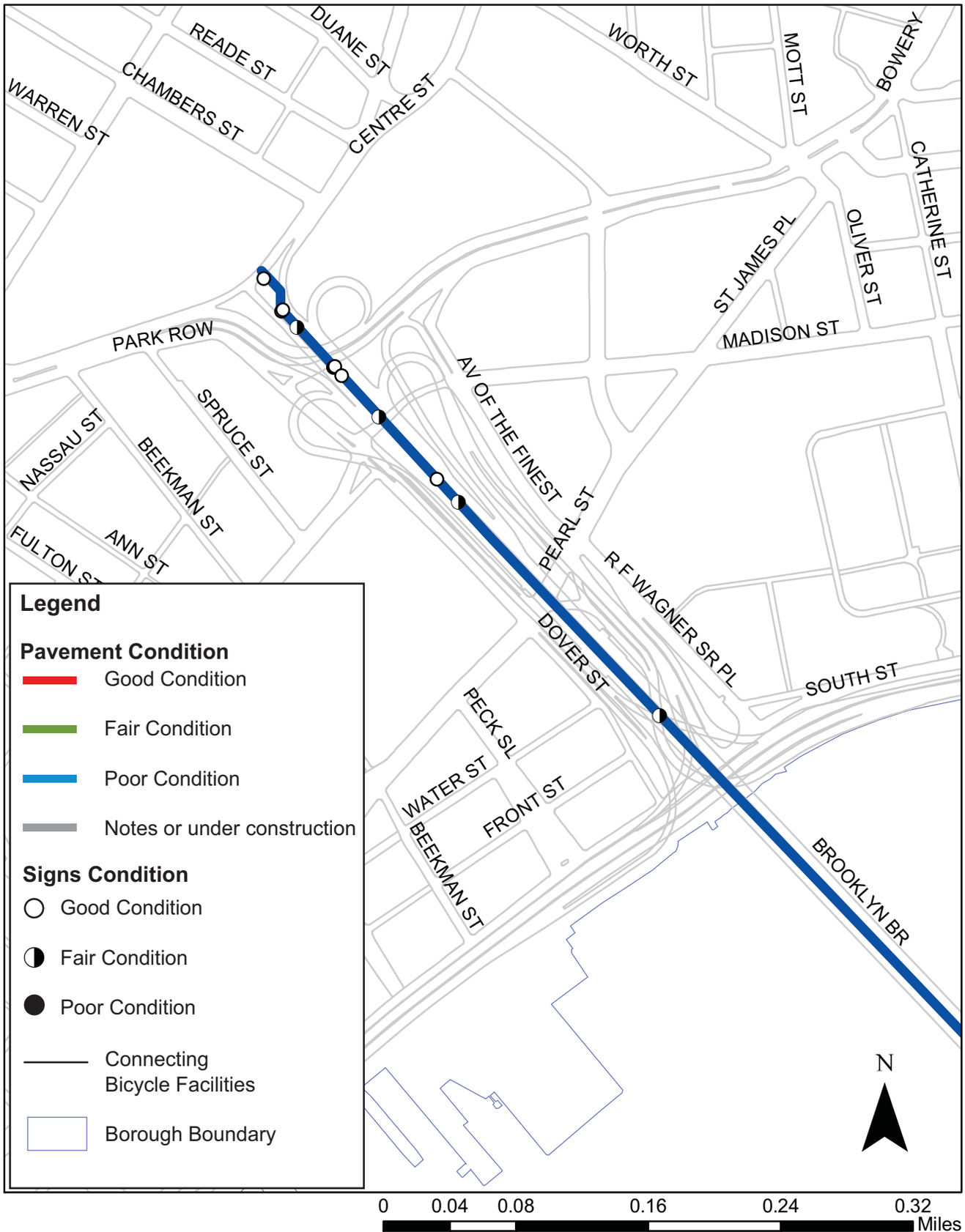
2005 Bicycle Accidents:

3 bicycle accidents reported at the Brooklyn Bridge/ Tillary Street Bicycle Trail at the Tillary Street and Adams Street intersection.

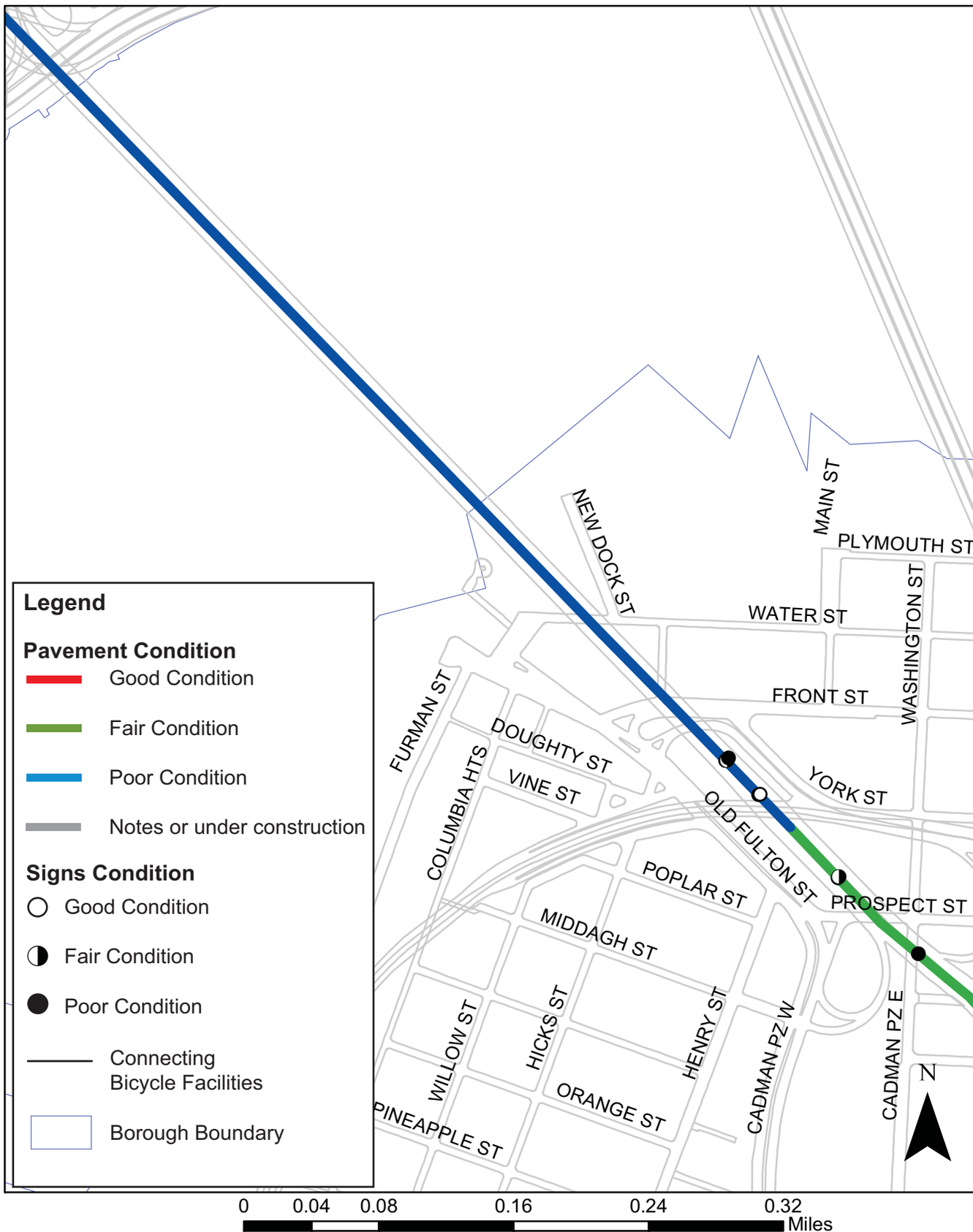
2005 Average Daily Bicycle Ridership:

N/A

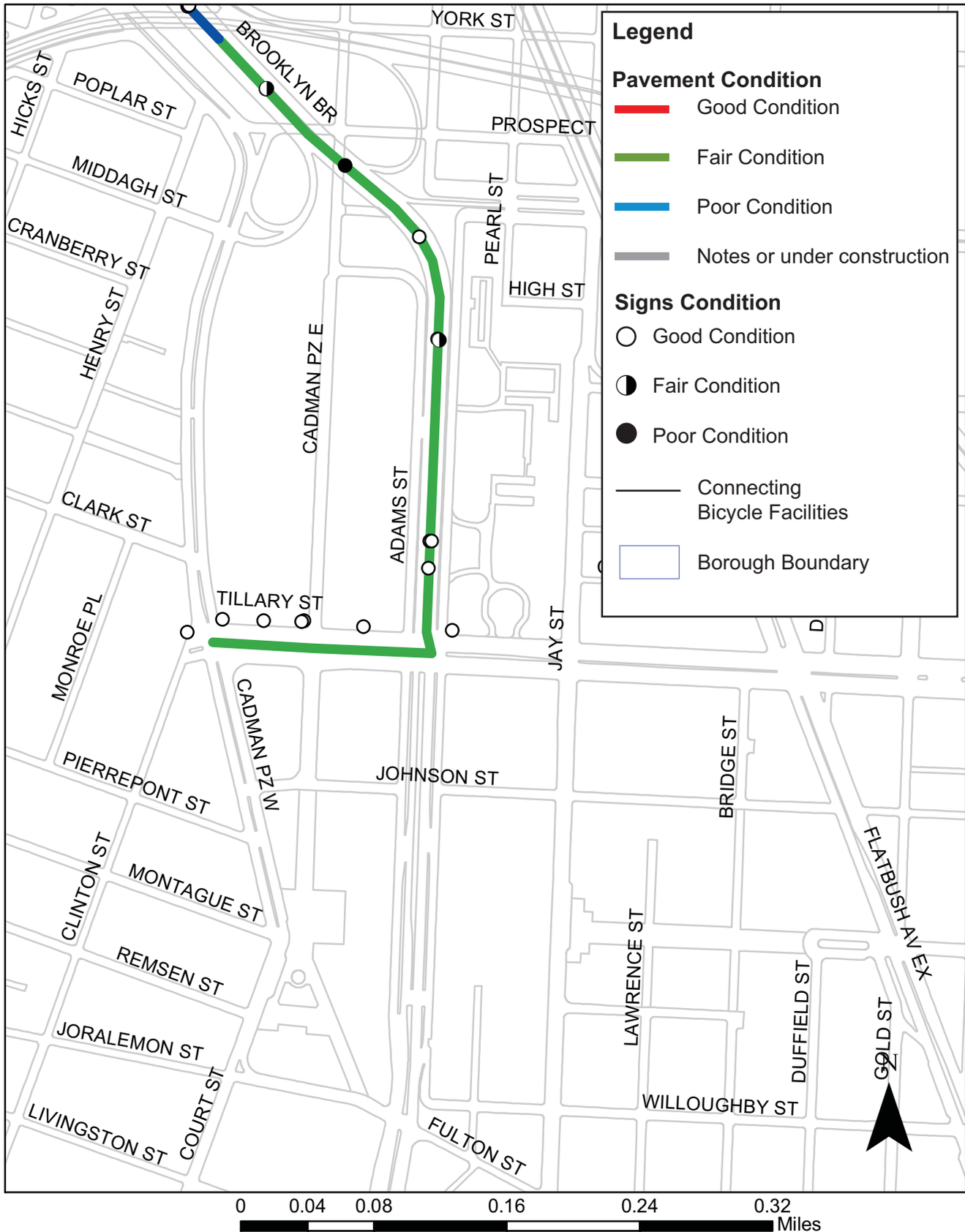
Brooklyn Bridge / Tillary Street Bicycle Trail: Pavement and Sign Condition



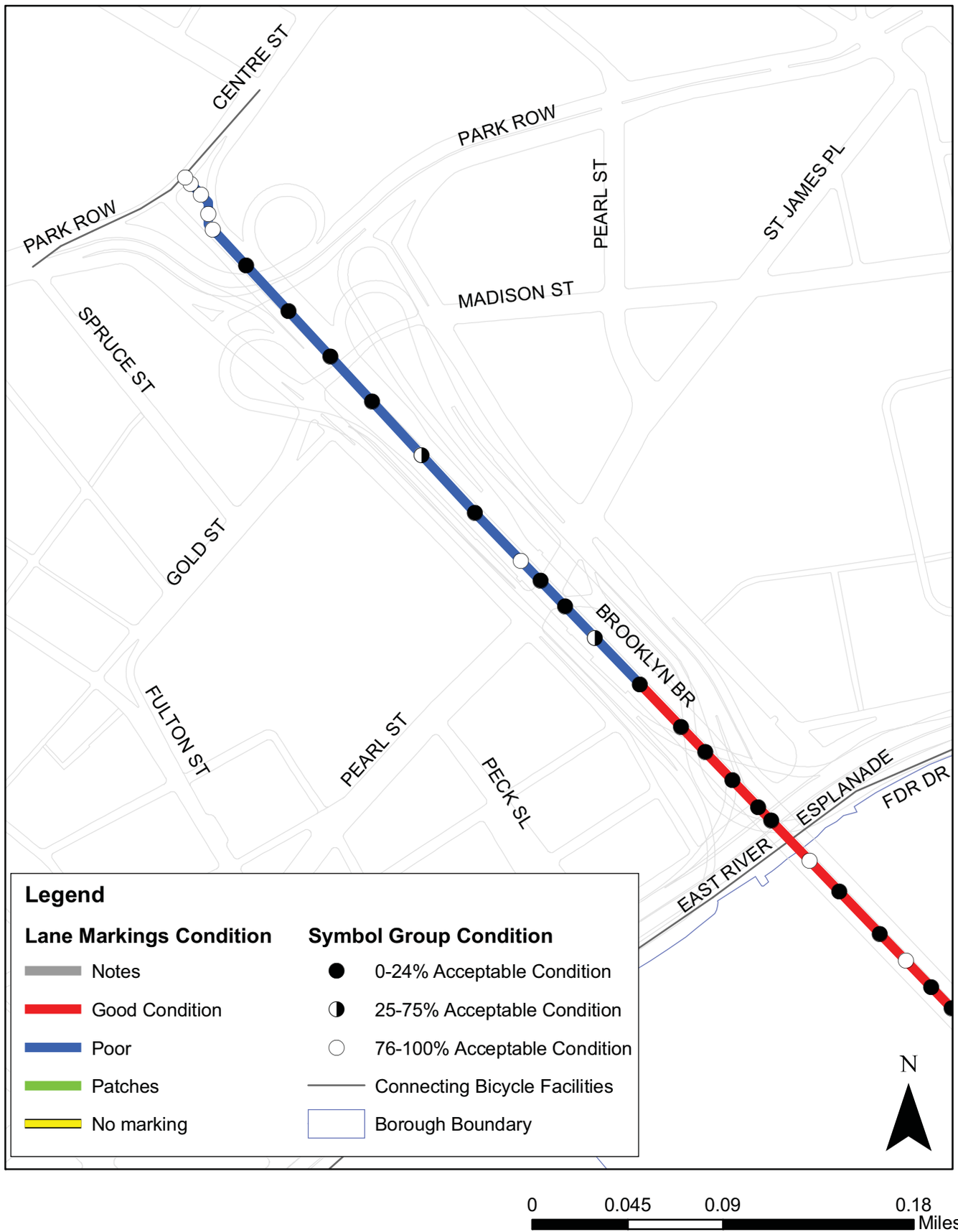
Brooklyn Bridge / Tillary Street Bicycle Trail: Pavement and Sign Condition



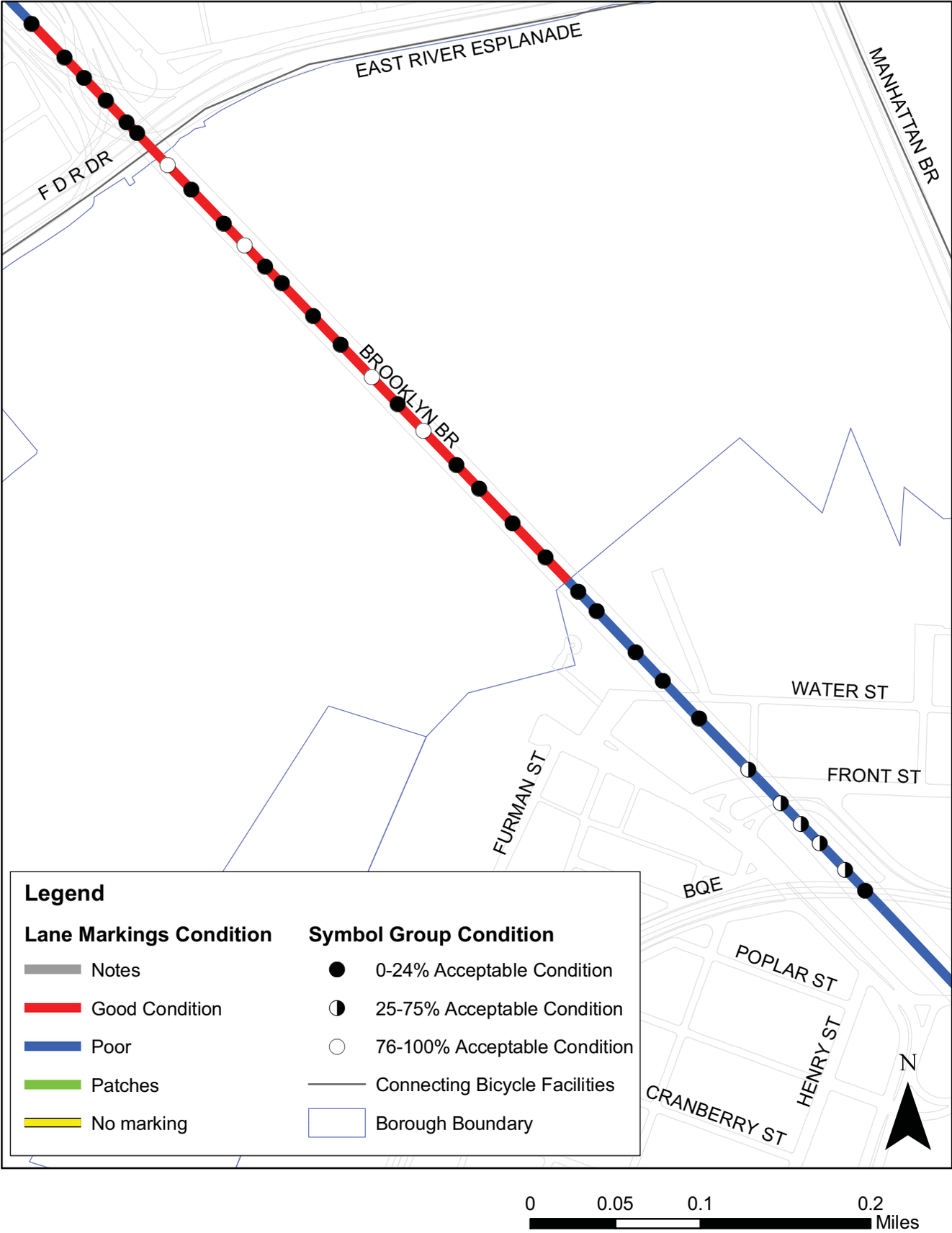
Brooklyn Bridge / Tillary Street Bicycle Trail: Pavement and Sign Condition



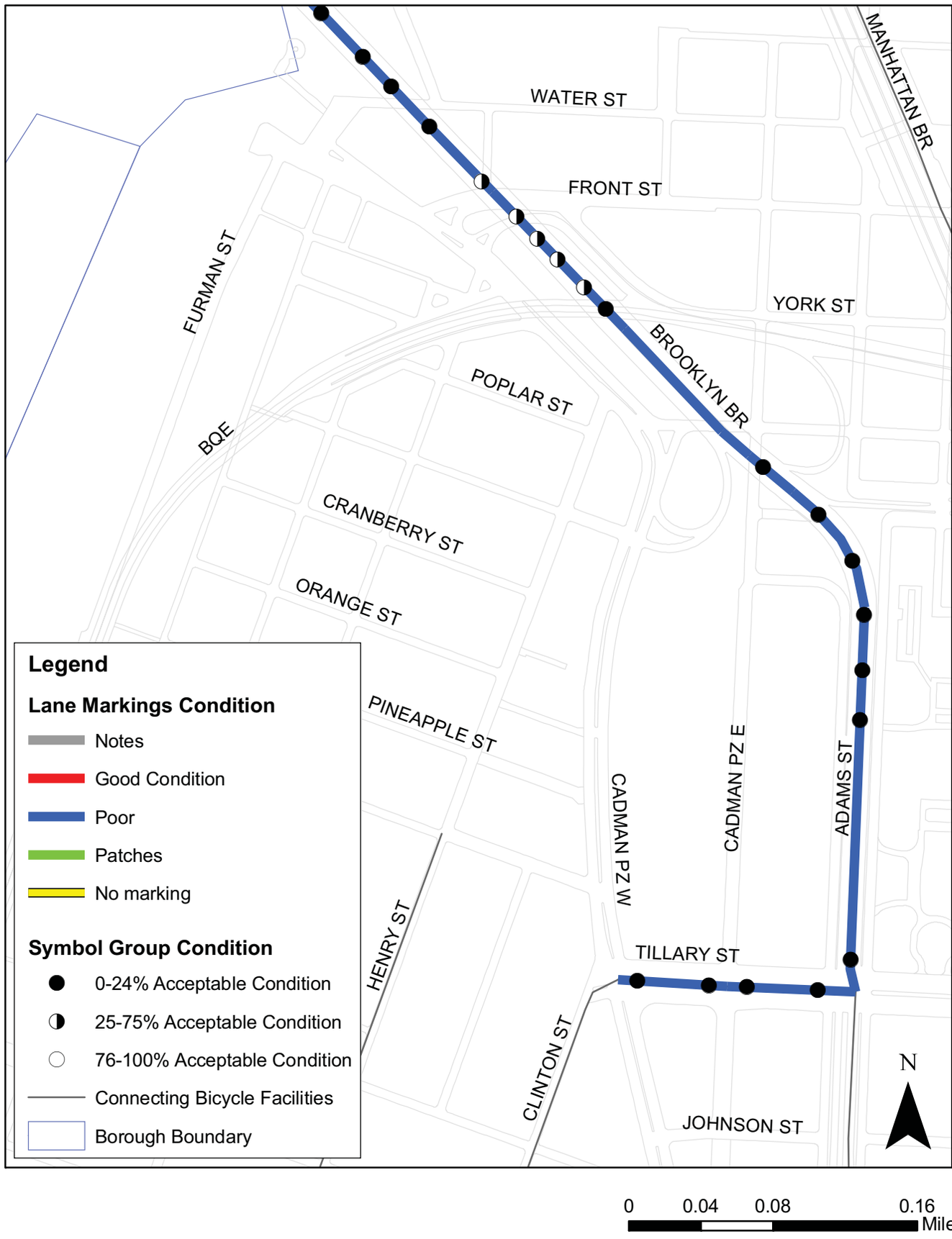
Brooklyn Bridge / Tillary Street Bicycle Trail: Lane Marking and Symbol Condition



Brooklyn Bridge / Tillary Street Bicycle Trail: Lane Marking and Symbol Condition



Brooklyn Bridge / Tillary Street Bicycle Trail: Lane Marking and Symbol Condition

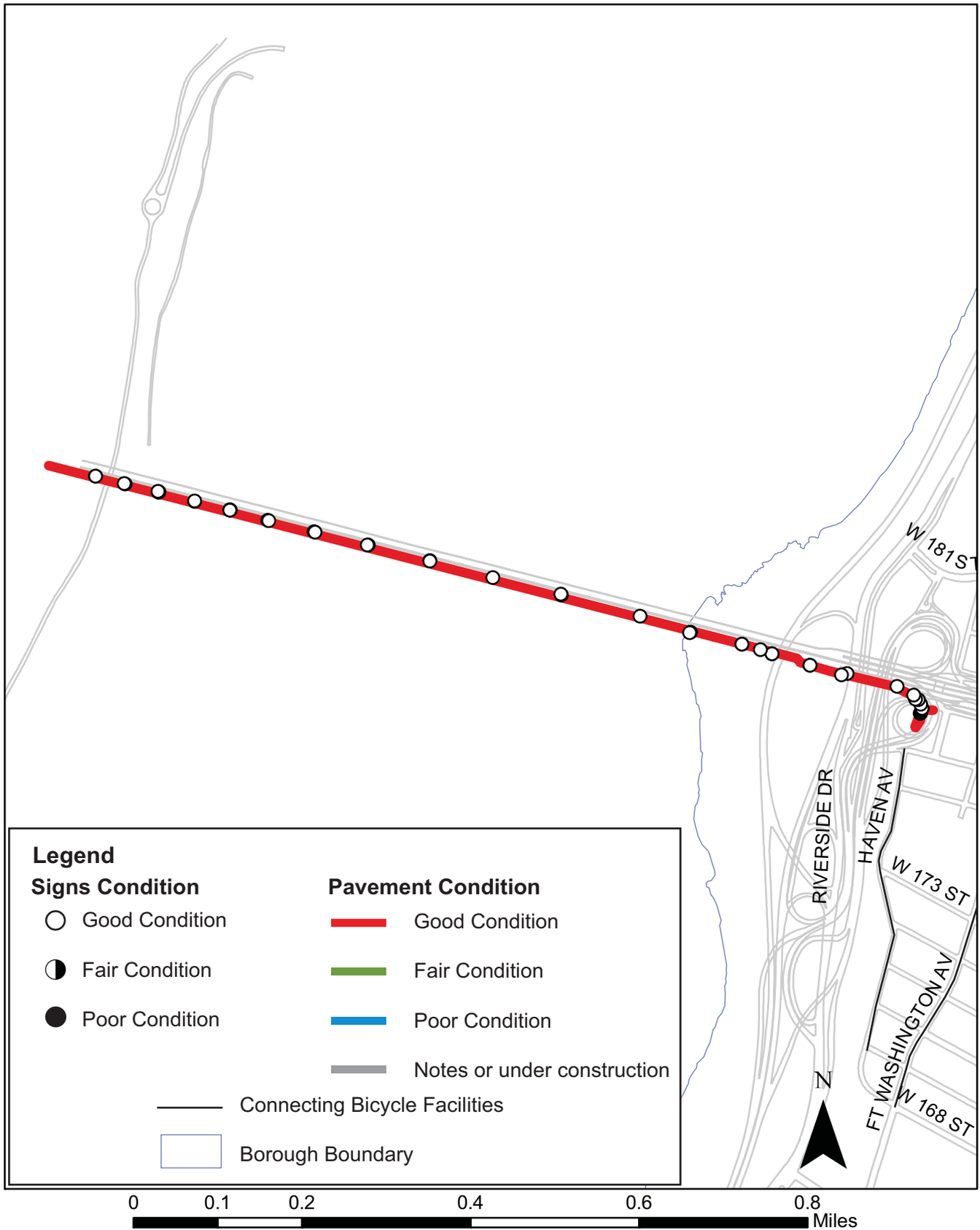


6. George Washington Bridge

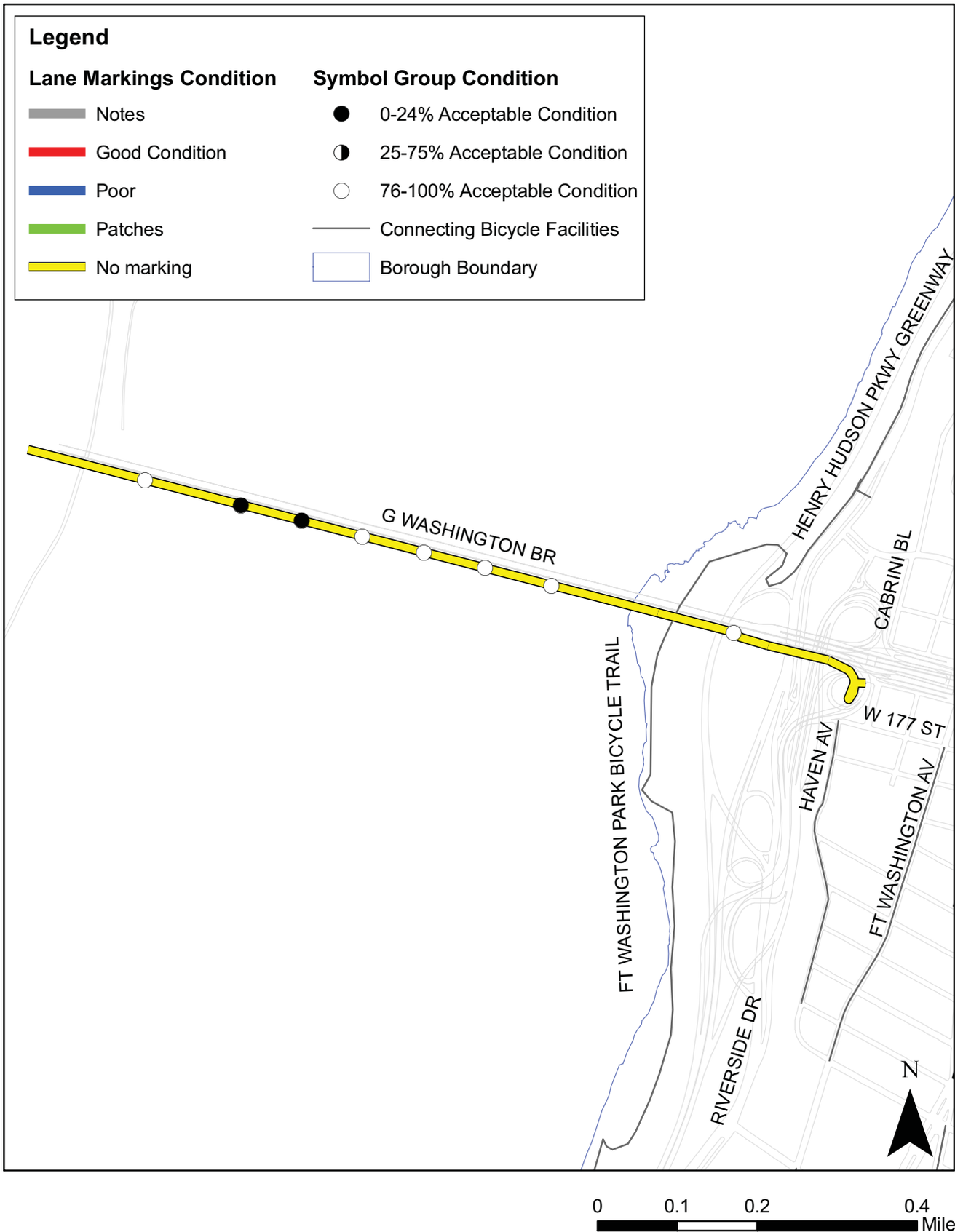
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From Street:	West 178 th Street (New York)
To Street:	Hudson Terrace (New Jersey)
Length:	1.14 miles
Signs Condition:	95% Good
Observed: 12/12/06	0% Fair
	5% Poor
	All signs clearly visible to users.
	Total signs = 32 regulatory, 8 warning, 4 informational
Lane Marking Condition:	No Marking
Observed: 12/12/06	
Symbols Condition:	37% Acceptable
Observed: 12/12/06	63% Poor
	Symbols: (16 Bicyclist, 16 Pedestrian)
Pavement Condition:	100% Good Condition
Observed: 12/12/06	0% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	No data
2005 Average Daily Bicycle Ridership:	N/A

George Washington Bridge Bicycle Trail: Pavement and Sign Condition



George Washington Bridge Bicycle Trail: Lane Marking and Symbol Condition

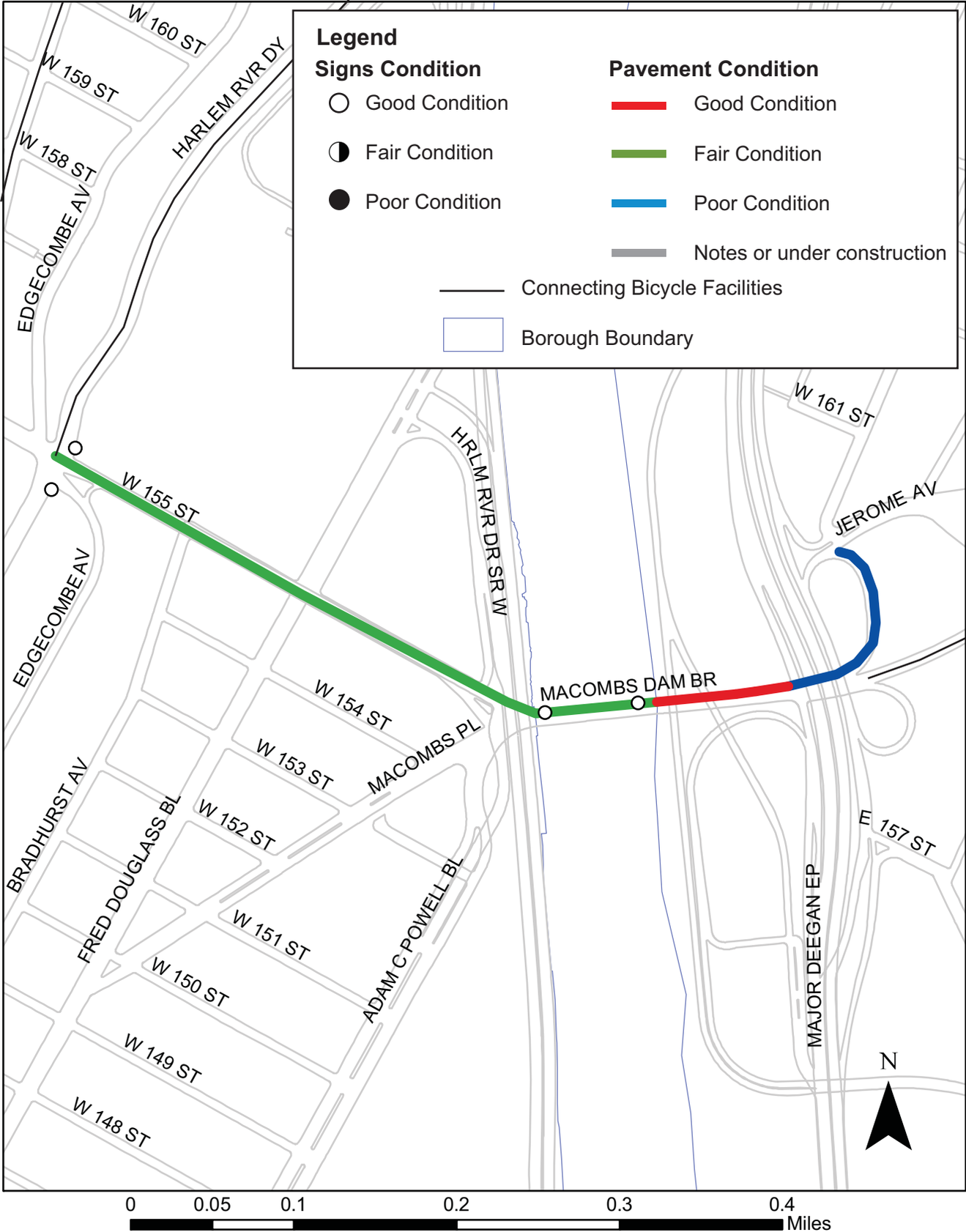


7. Macombs Dam Bridge



From Street:	Jerome Avenue
To Street:	St Nicholas Place
Length:	0.63 miles
Signs Condition: Observed: 11/21/06	100% Good 0% Fair 0% Poor All signs clearly visible to users Total signs = 2 greenway
Lane Marking Condition: Observed: 11/21/06	No Marking
Symbols Condition: Observed: 11/21/06	No Symbols
Pavement Condition: Observed: 11/21/06	81% Good Condition 19% Fair Condition 0% Poor Condition Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Macombs Dam Bridge.
2005 Average Daily Bicycle Ridership:	N/A

Macombs Dam Bridge Bicycle Trail: Pavement and Sign Condition



8. Manhattan Bridge

(Bridge under renovation/repair; was not surveyed)

Picture not available

From Street:	Sands Street
To Street:	Canal Street
Length:	1.43 miles
Signs Condition: Observed: 11/6/06	N/A
Lane Marking Condition: Observed: 11/6/06	N/A
Symbols Condition: Observed: 11/6/06	N/A
Pavement Condition: Observed: 11/6/06	N/A
2005 Bicycle Accidents:	N/A
2005 Average Daily Bicycle Ridership:	N/A

Manhattan Bridge Bicycle Trail: Pavement and Sign Condition

