

9. Pulaski Bridge

(Map of the Pulaski Bridge can be viewed after the following two summary pages)



From Street:	Eagle Street
To Street:	Jackson Avenue
Length:	0.53 miles
Signs Condition: Observed: 11/21/06	No Signs
Lane Marking Condition: Observed: 11/21/06	No Marking
Symbols Condition: Observed: 11/21/06	No Symbols
Pavement Condition: Observed: 11/21/06	100% Good Condition 0% Fair Condition 0% Poor Condition Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Pulaski Bridge.
2005 Average Daily Bicycle Ridership:	N/A

10. JJ Byrne Bridge

(Map of the JJ Byrne Bridge can be viewed after the following summary page)



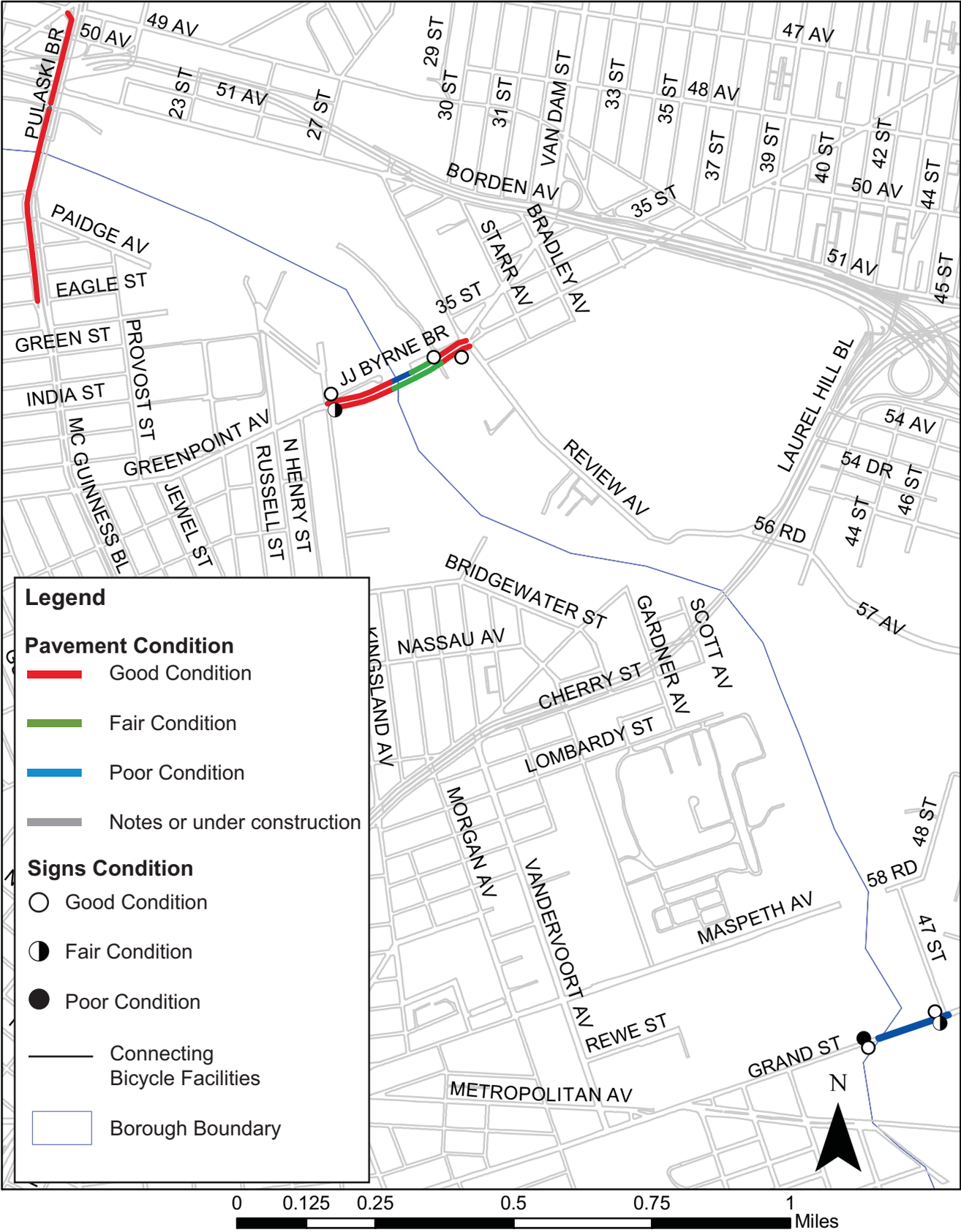
From Street:	Kingsland Avenue
To Street:	Review Avenue
Length:	0.27 miles
Signs Condition:	75% Good
Observed: 11/21/06	25% Fair
	0% Poor
	All signs clearly visible to users
	Bike signs = 4 regulatory
Lane Marking Condition:	No Marking
Observed: 11/21/06	
Symbols Condition:	No Symbols
Observed: 11/21/06	
Pavement Condition:	65% Good Condition
Observed: 11/21/06	25% Fair Condition
	10% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	One bicycle accident reported at the JJ Byrne Bridge at the Review Avenue and Greenpoint Avenue intersection.
2005 Average Daily Bicycle Ridership:	N/A

11. Grand Street Bridge



From Street:	Newtown Creek Shoreline at Grand Street
To Street:	47 th Street
Length:	0.14 miles
Signs Condition: Observed: 11/21/06	50% Good 25% Fair 25% Poor All signs clearly visible to users Bike signs = 4 regulatory
Lane Marking Condition: Observed: 11/21/06	No Marking
Symbols Condition: Observed: 11/21/06	No Symbols
Pavement Condition: Observed: 11/21/06	0% Good Condition 0% Fair Condition 100% Poor Condition Material: Pavers
2005 Bicycle Accidents:	No bicycle accidents reported at the Grand Street Bridge.
2005 Average Daily Bicycle Ridership:	N/A

Pulaski Bridge / JJ Byrne Bridge / Grand Street Bridge Bicycle Trail: Pavement and Sign Condition

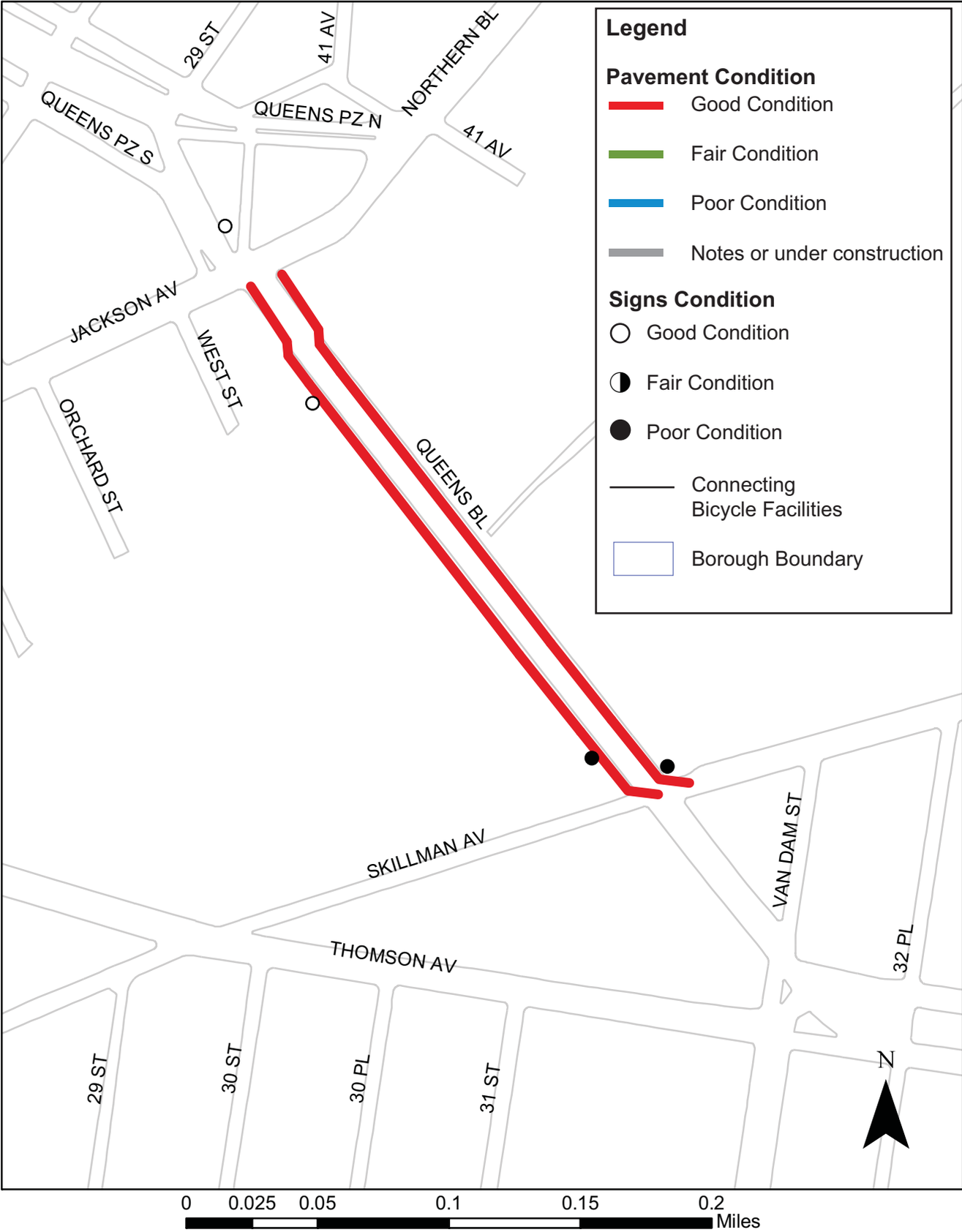


12. Queens Boulevard Bridge

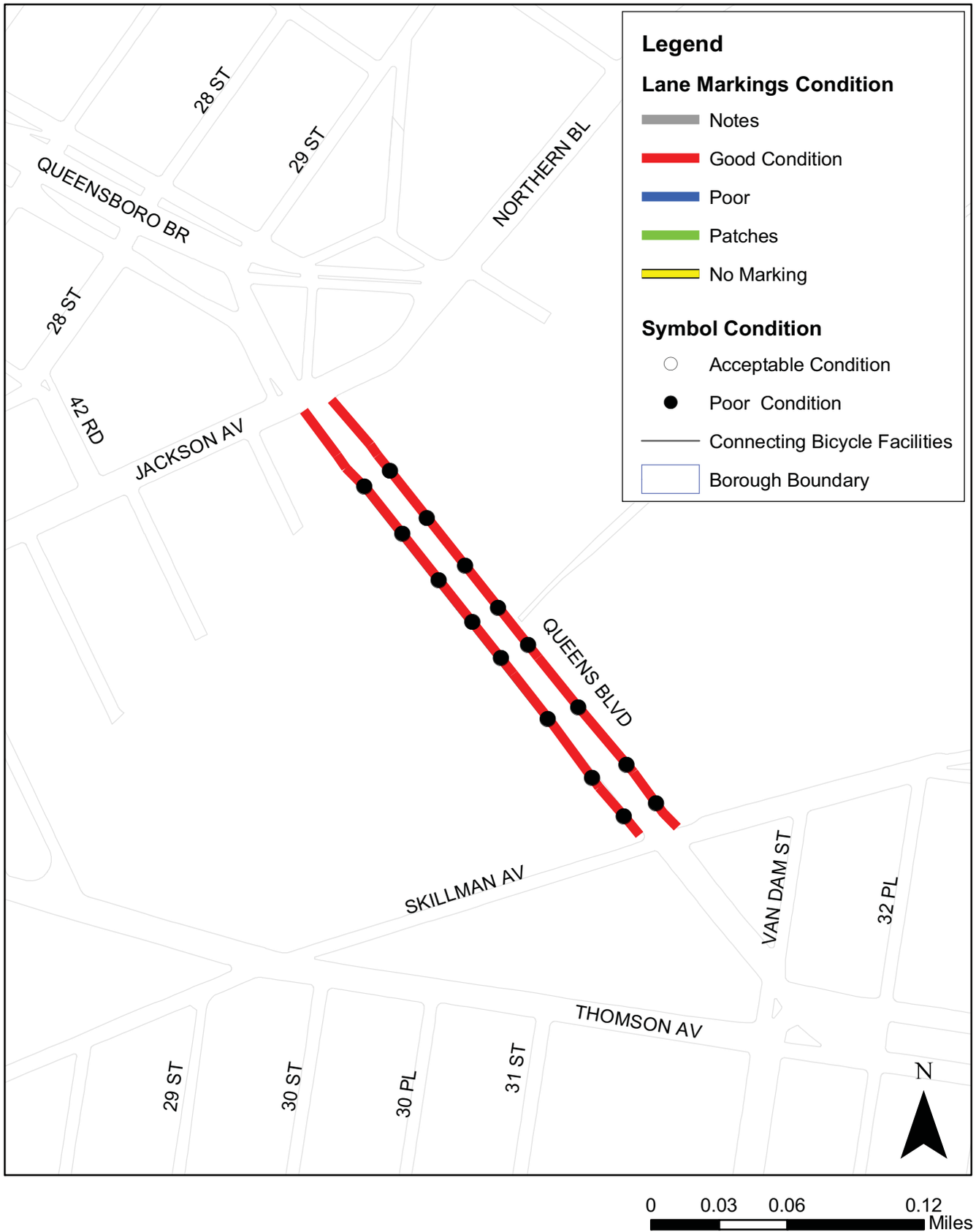


From Street:	Skillman Avenue
To Street:	Jackson Avenue
Length:	0.24 miles
Signs Condition:	50% Good
Observed: 11/21/06	0% Fair
	50% Poor
	All signs clearly visible to users
	Bike signs = 3 regulatory, 1 informational
Lane Marking Condition:	100% Good
Observed 11/21/06	0% Poor
	0% Patches
	0% No Marking
Symbols Condition:	0% Acceptable
Observed: 11/21/06	100% Poor
	Symbols: (16 Bicyclist)
Pavement Condition:	100% Good Condition
Observed: 11/21/06	0% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	3 bicycle accidents reported at the Queens Boulevard Bridge at the Jackson Avenue and Queens Boulevard intersection.
2005 Average Daily Bicycle Ridership:	N/A

Queens Boulevard Bridge Bicycle Trail: Pavement and Sign Condition



Queens Boulevard Bridge Bicycle Trail: Lane Marking and Symbol Condition

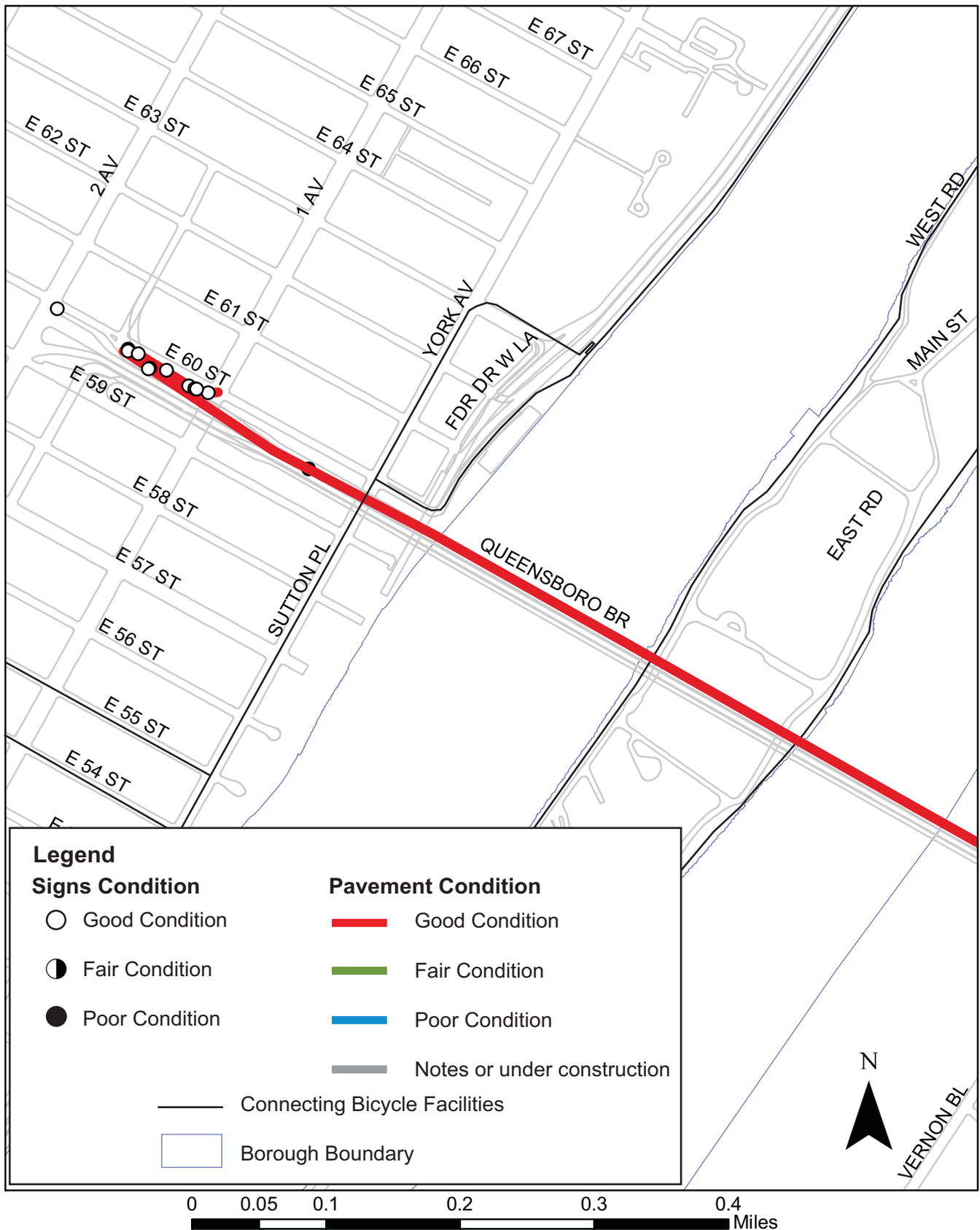


13. Queensboro Bridge

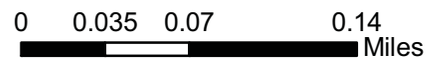
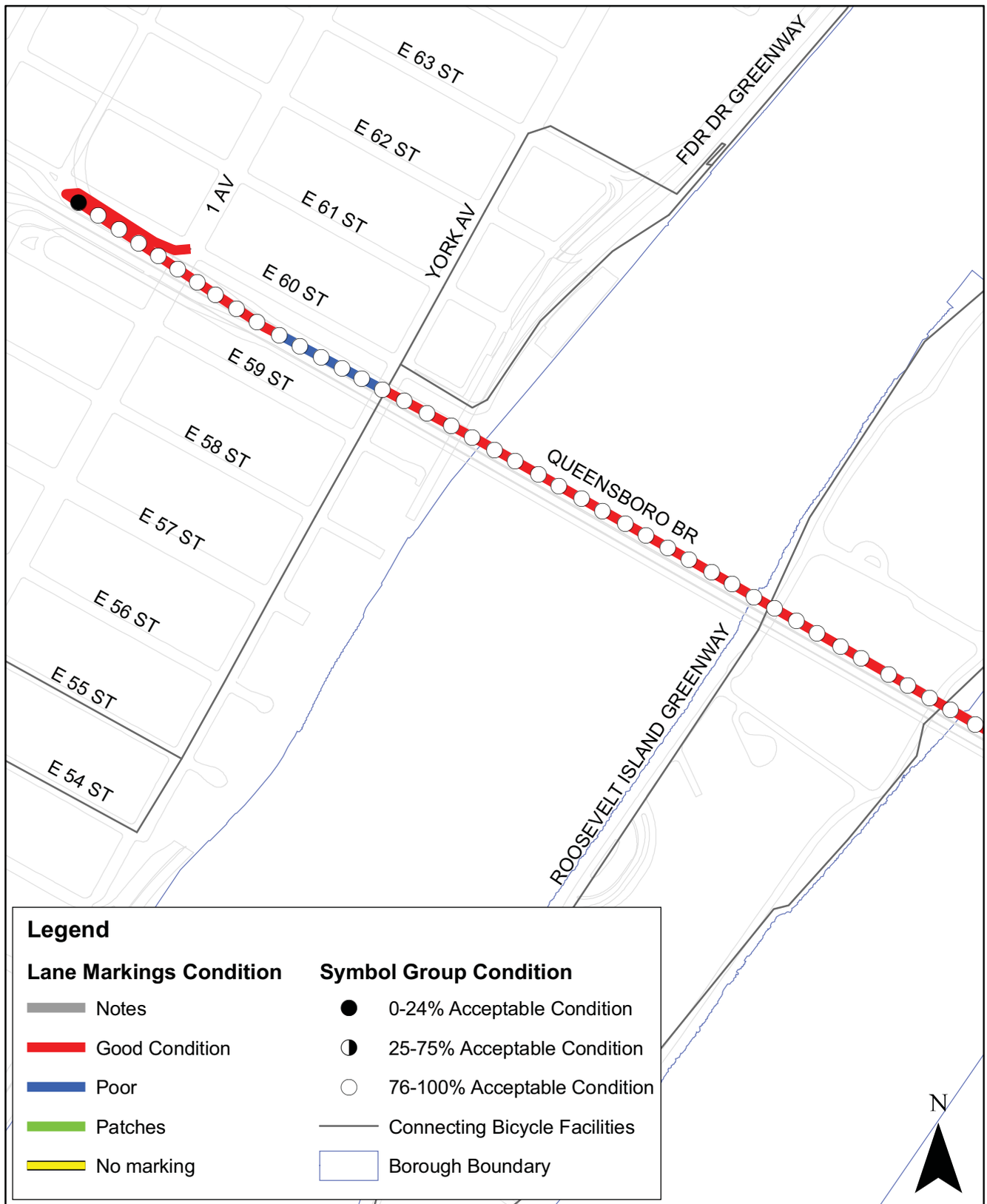


From Street:	23 rd Street
To Street:	1 st Avenue
Length:	1.5 miles
Signs Condition: Observed: 11/7/06	62% Good 15% Fair 23% Poor Visibility of signs: 4 blocked Bike signs = 8 regulatory, 4 warning, 4 informational
Lane Marking Condition: Observed: 8/1/06	96% Good 4% Poor 0% Patches 0% No Marking
Symbols Condition: Observed: 8/1/06	98% Acceptable 2% Poor Symbols: (166 Bicyclist, 168 Pedestrian)
Pavement Condition: Observed: 11/7/06	100% Good Condition 0% Fair Condition 0% Poor Condition Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Queensboro Bridge.
2005 Average Daily Bicycle Ridership:	N/A

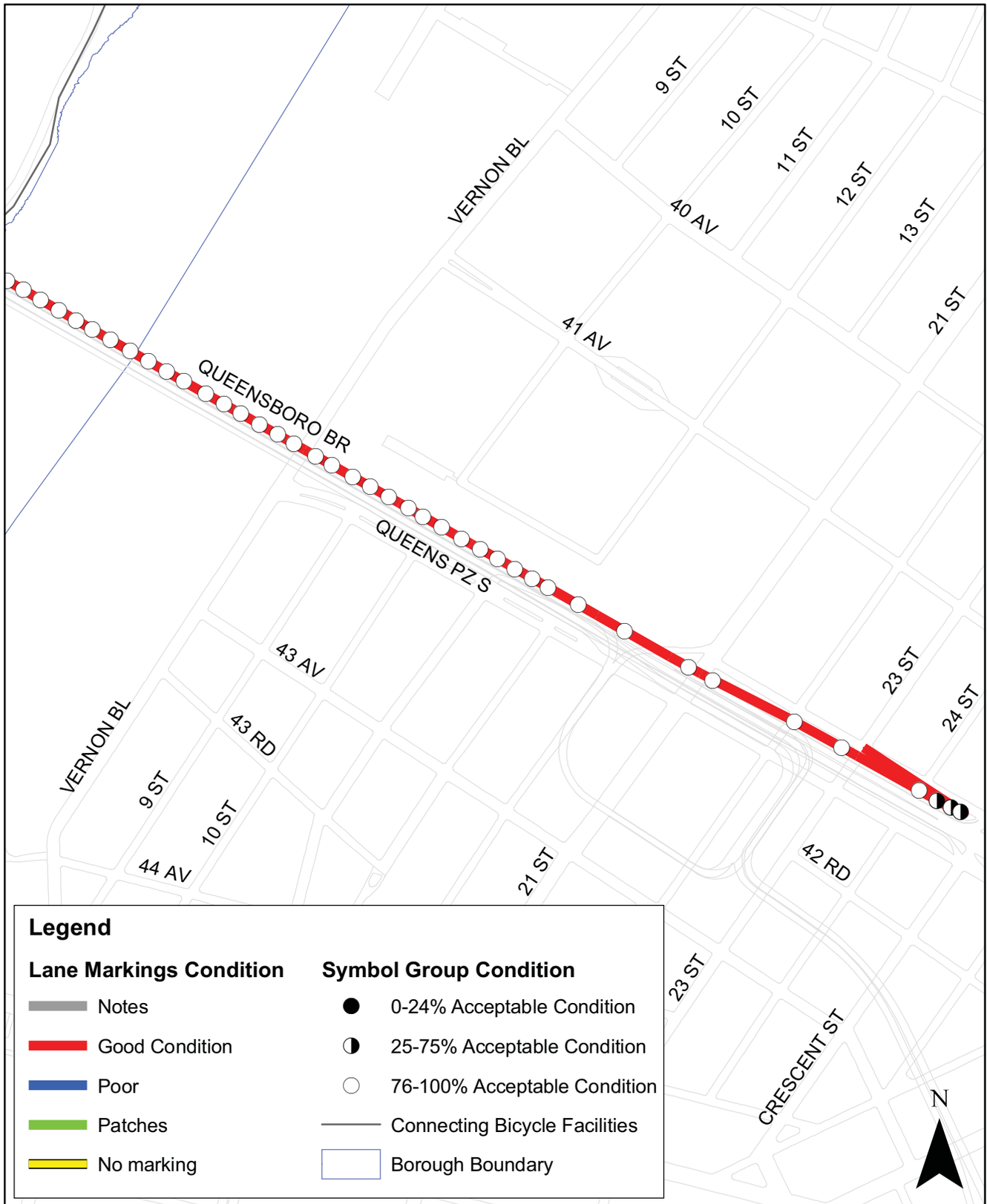
Queensboro Bridge Bicycle Trail: Pavement and Sign Condition



Queensboro Bridge Bicycle Trail: Lane Marking and Symbol Condition



Queensboro Bridge Bicycle Trail: Lane Marking and Symbol Condition



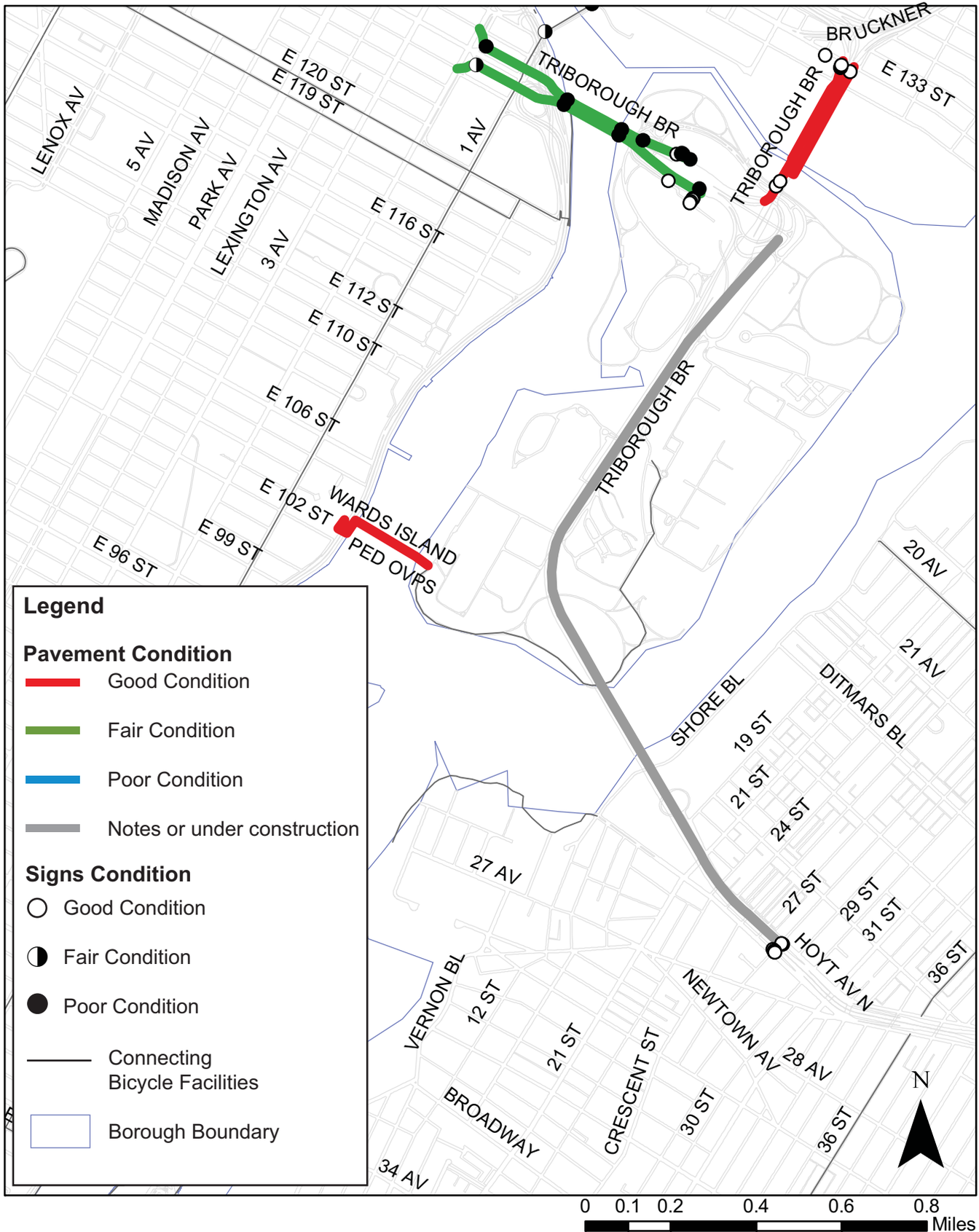
14. Triborough Bridge



From Streets:	27 th Street
and	2 nd Avenue
To Streets:	East 133 rd Street
Length:	3.05 miles
Signs Condition:	54% Good
Observed: 11/27/06 / 11/28/06	4% Fair
	42% Poor
	Visibility of signs: 1 upside down, 1 blocked
	Bike signs = 6 regulatory, 7 informational
Lane Marking Condition:	No marking
Observed: 8/11/06 / 11/27/06	
Symbols Condition:	No Symbols
Observed: 8/11/06 / 11/27/06	
Pavement Condition:	17% Good Condition
Observed: 11/27/06 / 11/28/06	33% Fair Condition
	0% Poor Condition
	Material: Concrete*
2005 Bicycle Accidents:	No bicycle accidents reported at the Triborough Bridge.
2005 Average Daily Bicycle Ridership:	N/A

* **Note:** 50% of the route was under repair/construction when pavement condition data were collected.

Triborough Bridge Bicycle Trail: Pavement and Sign Condition

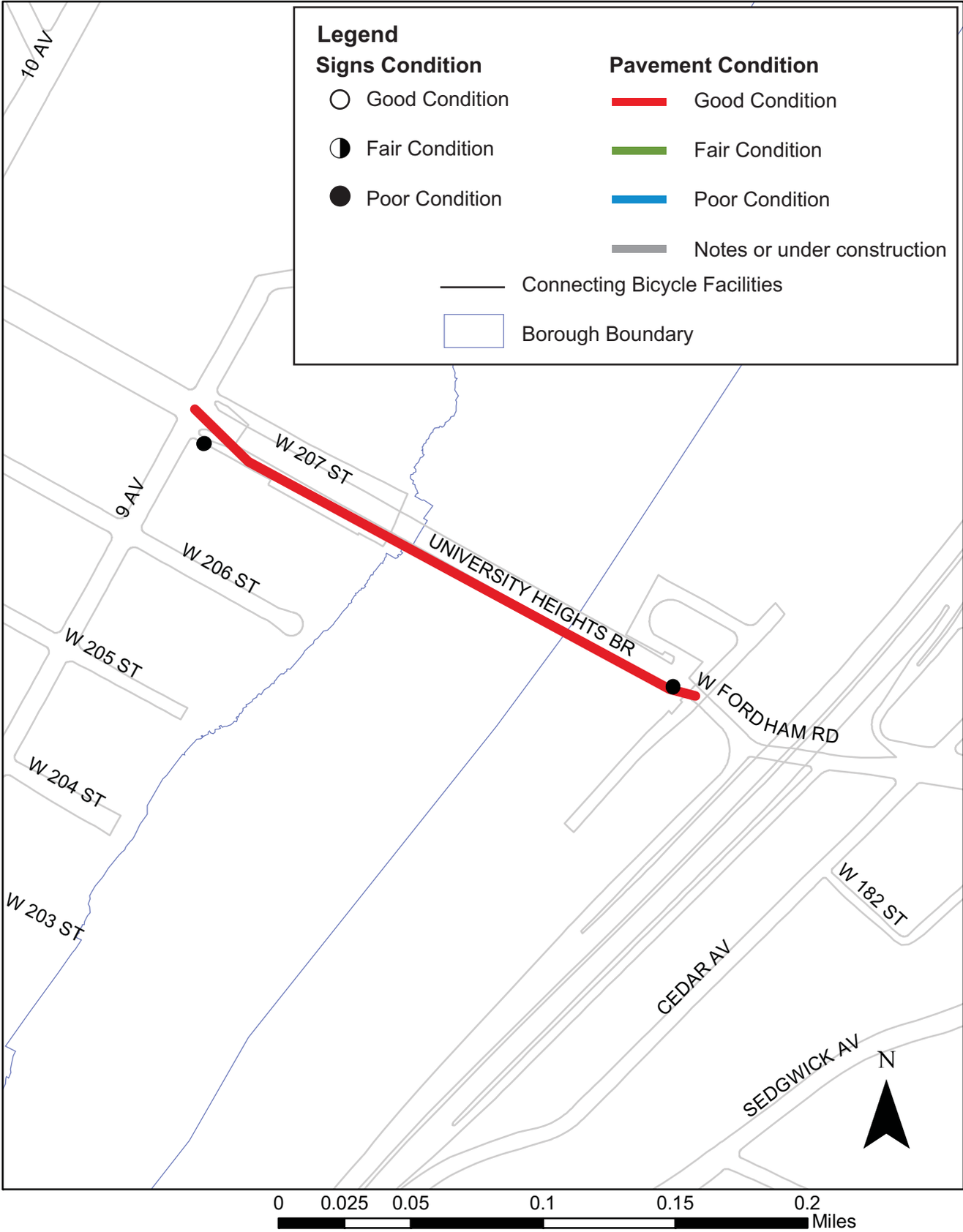


15. University Heights Bridge

Picture not available

From Street:	9 th Avenue
To Street:	Exterior Street
Length:	0.22 miles
Signs Condition:	0% Good
Observed: 11/22/06	0% Fair
	100% Poor
	All signs clearly visible to users.
	Bike signs = 2 regulatory
Lane Marking Condition:	No Marking
Observed: 11/22/06	
Symbols Condition:	No Symbols
Observed: 11/22/06	
Pavement Condition:	100% Good Condition
Observed: 11/22/06	0% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the University Heights Bridge.
2005 Average Daily Bicycle Ridership:	N/A

University Heights Bridge Bicycle Trail: Pavement and Sign Condition

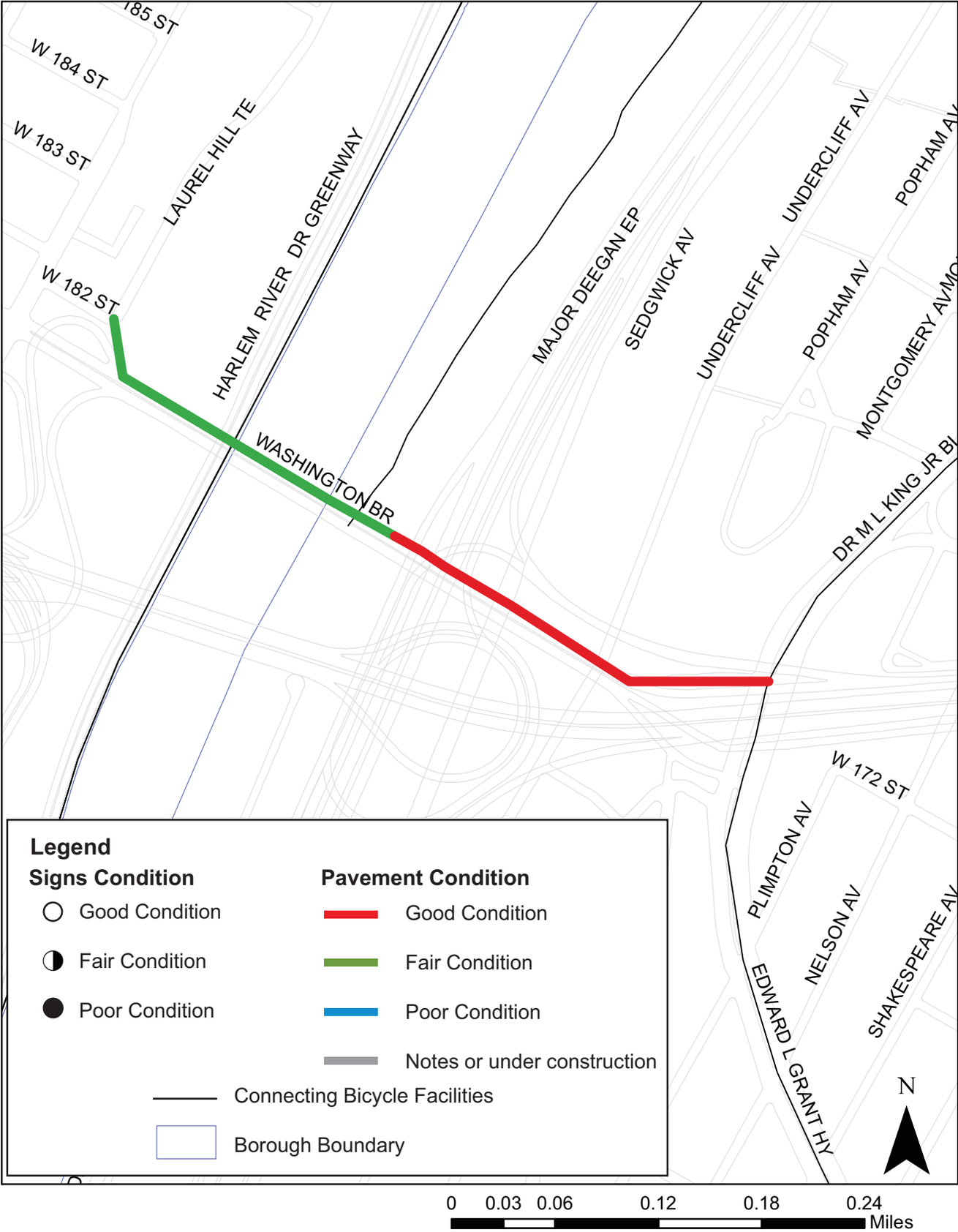


16. Washington Bridge

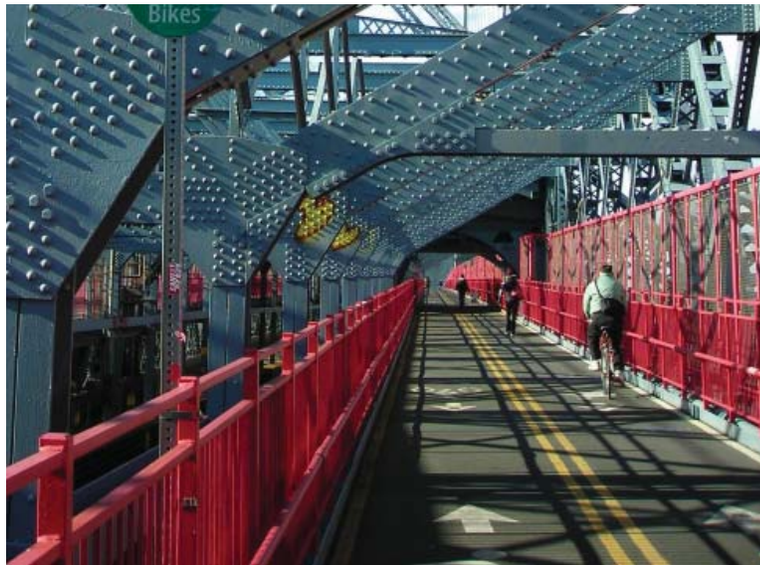
Picture not available

From Street:	Laurel Hill Terrace
To Street:	Dr M L King Boulevard
Length:	0.46 miles
Signs Condition: Observed: 11/30/06	No Signs
Lane Marking Condition: Observed: 11/30/06	No Marking
Symbols Condition: Observed: 11/30/06	No Symbols
Pavement Condition: Observed: 11/30/06	49% Good Condition 51% Fair Condition 0% Poor Condition Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Washington Heights Bridge.
2005 Average Daily Bicycle Ridership:	N/A

Washington Bridge Bicycle Trail: Pavement and Sign Condition

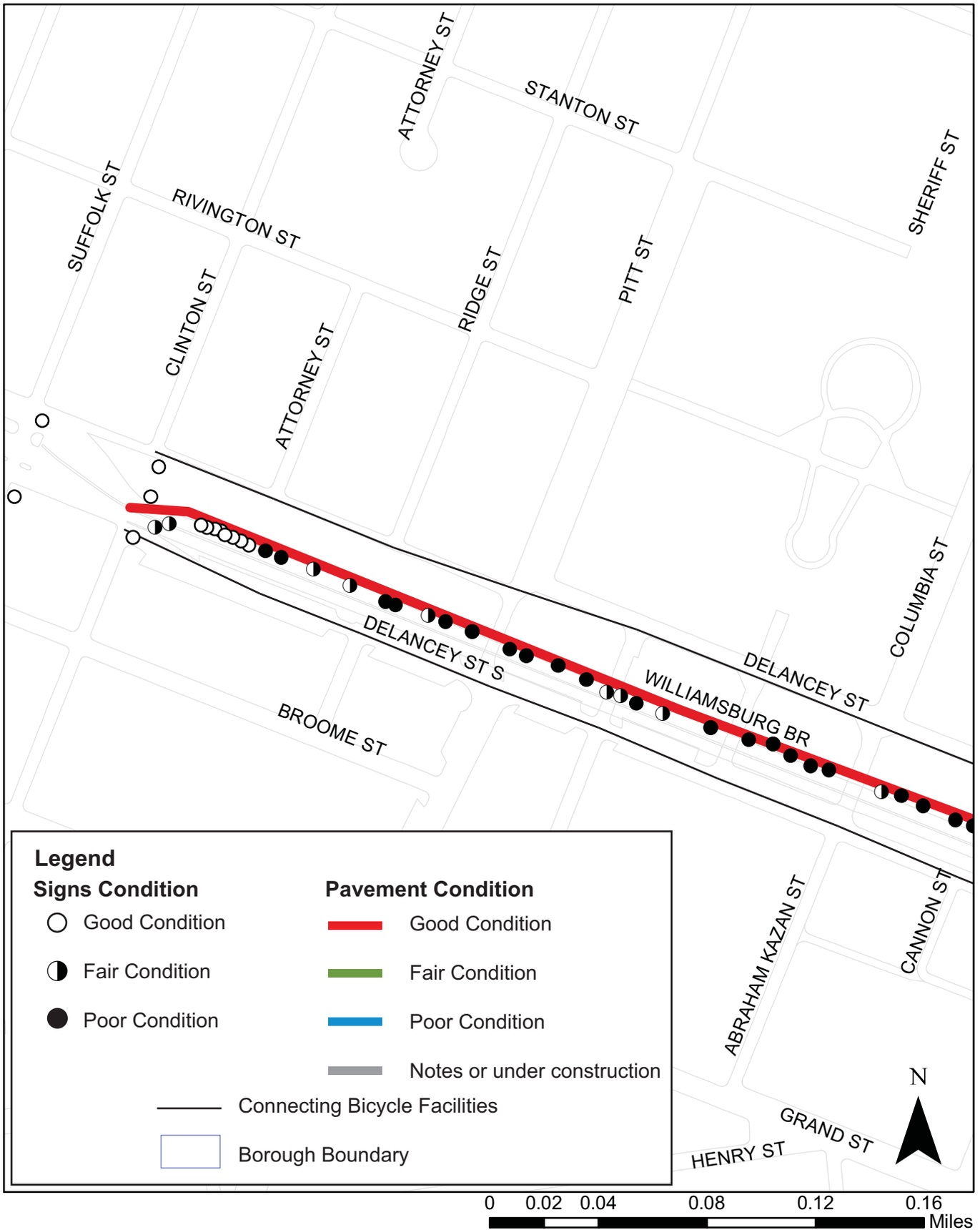


17. Williamsburg Bridge

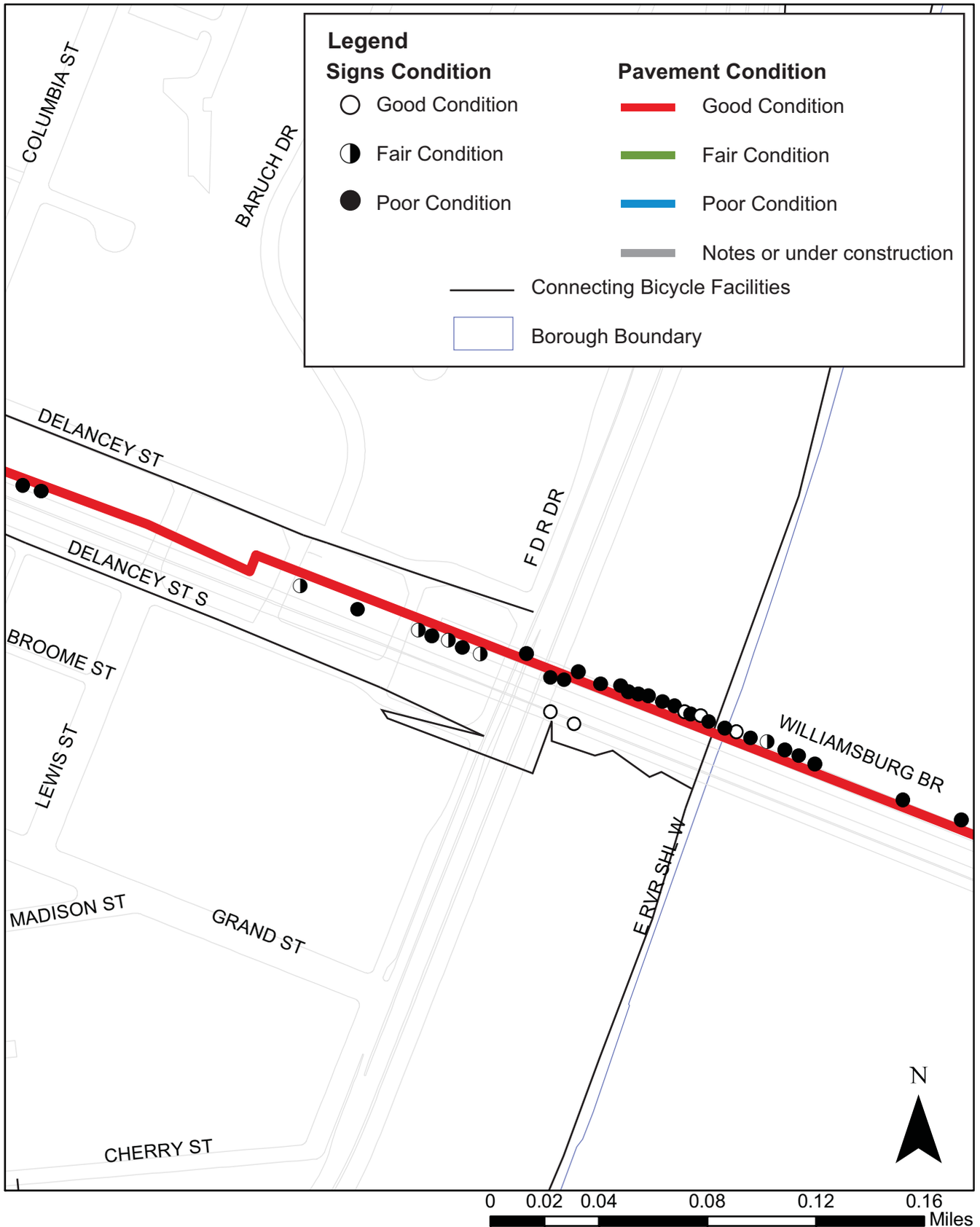


From Street:	Clinton Street
To Street:	South 5 th Place
Length:	1.4 miles
Signs Condition:	20% Good
Observed: 12/6/06	19% Fair
	61% Poor
	All signs clearly visible to users.
	Bike signs = 35 warning, 1 informational, 62 greenway
Lane Marking Condition:	75% Good
Observed: 12/6/06	4% Poor
	0% Patches
	21% No Marking
Symbols Condition:	30% Acceptable
Observed:12/6/06	70% Poor
	Symbols: (44 Bicyclist, 44 Pedestrian, 88 Arrow)
Pavement Condition:	100% Good Condition
Observed: 12/6/06	0% Fair Condition
	0% Poor Condition
	Material: Concrete
2005 Bicycle Accidents:	No bicycle accidents reported at the Williamsburg Bridge.
2005 Average Daily Bicycle Ridership:	N/A

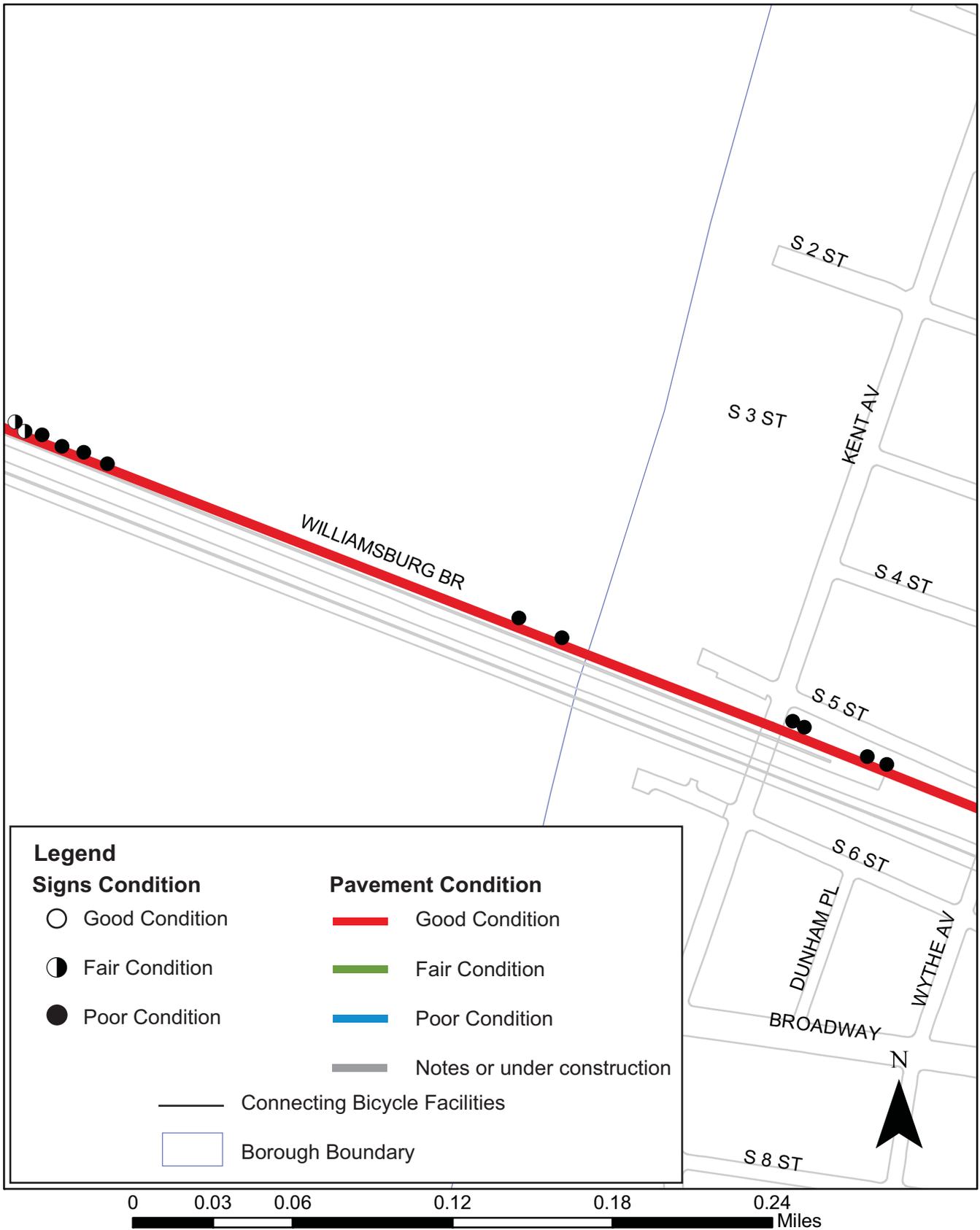
Williamsburg Bridge Bicycle Trail: Pavement and Sign Condition



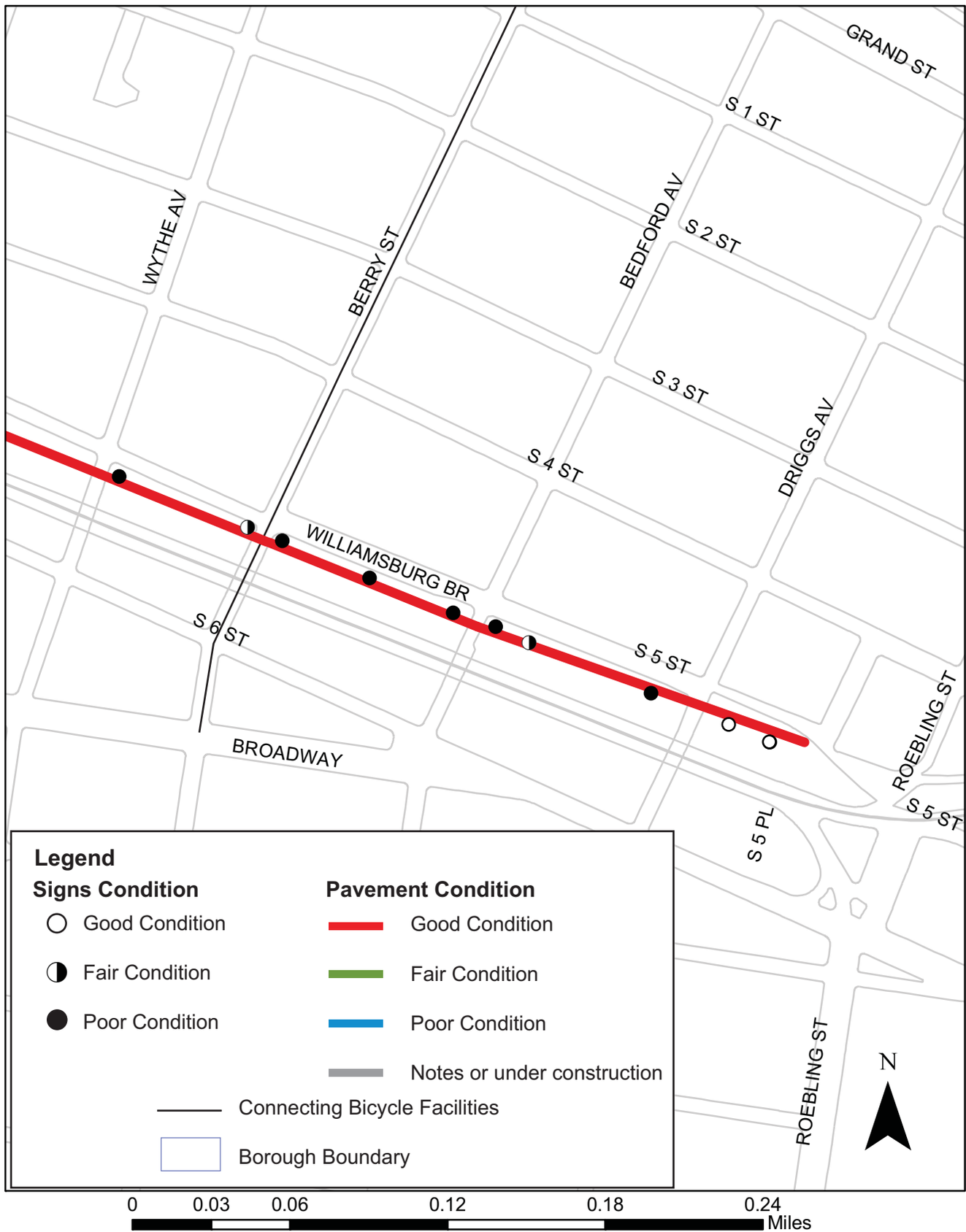
Williamsburg Bridge Bicycle Trail: Lane Marking and Symbol Condition



Williamsburg Bridge Bicycle Trail: Pavement and Sign Condition



Williamsburg Bridge Bicycle Trail: Pavement and Sign Condition



Williamsburg Bridge Bicycle Trail: Lane Marking and Symbol Condition

