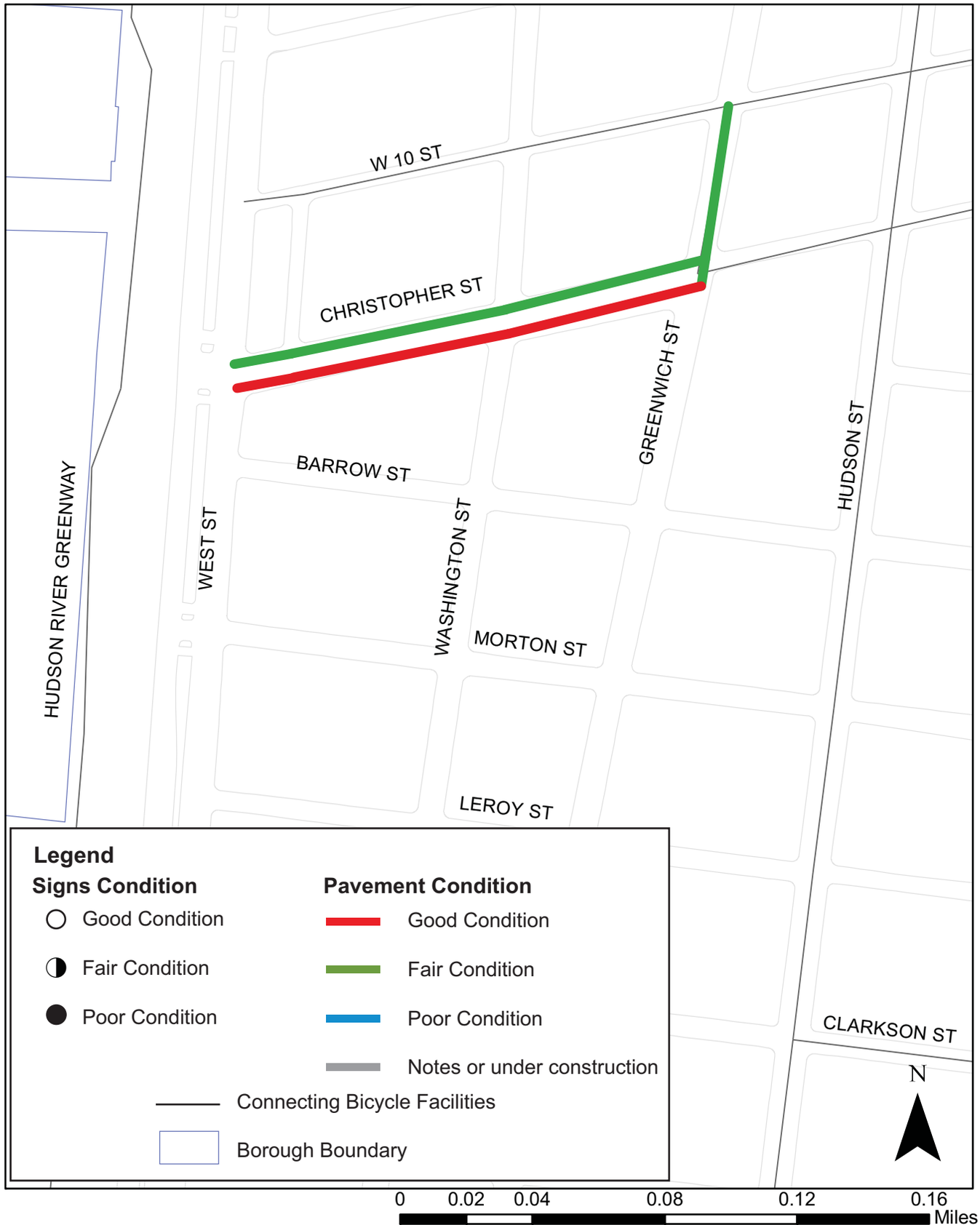


### 15. Christopher Street/ Greenwich Street Bicycle Lane

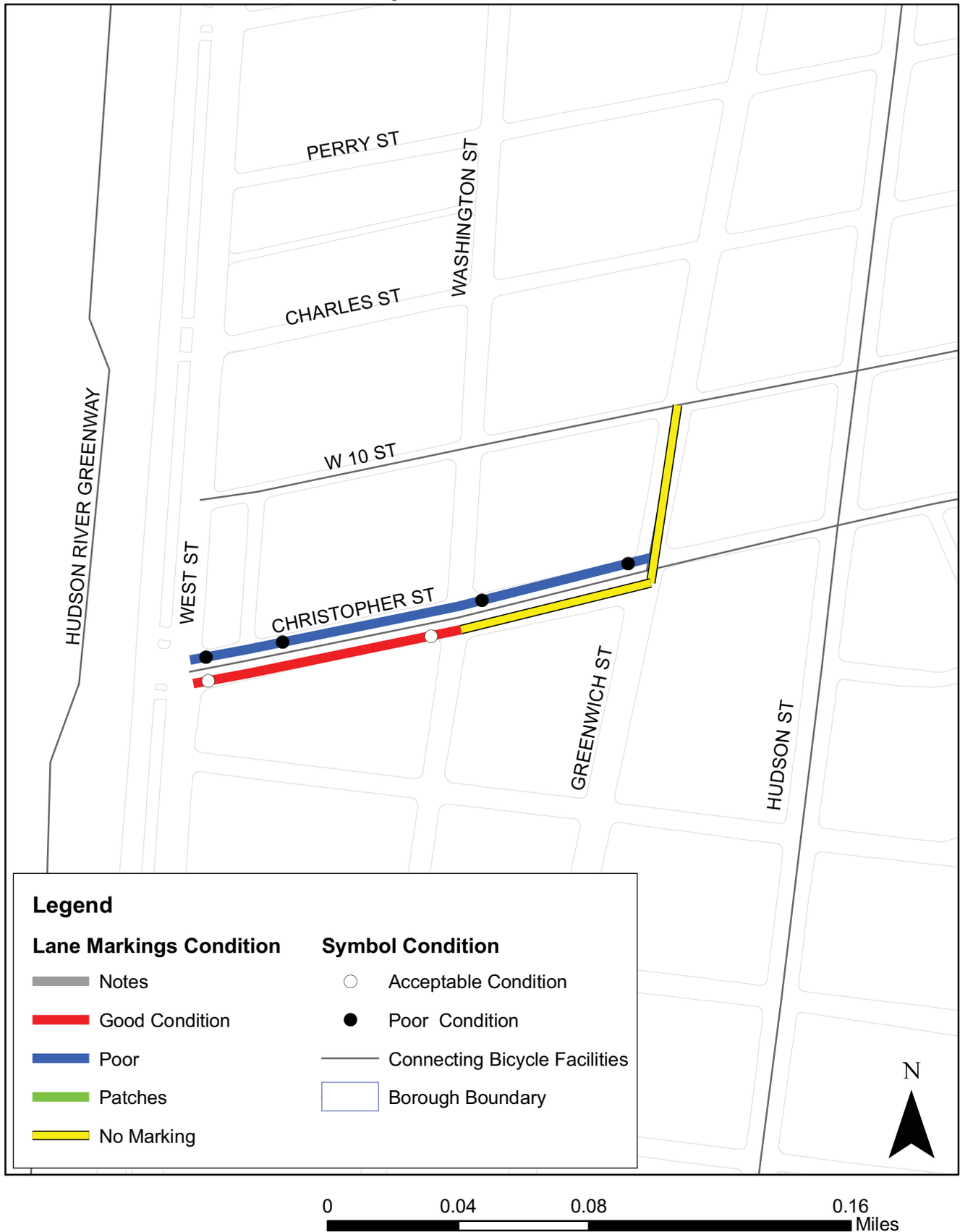


From Street:	W. 10 <sup>th</sup> Street
To Street:	West Street
Length:	0.17 miles
Signs Condition: Observed: 8/16/06	No signs on Christopher Street between 10 <sup>th</sup> St and West St.  No signs on Greenwich Street.
Lane Marking Condition: Observed: 7/17/06	25% Good 42% Poor 0% Patches 33% No Marking
Symbols Condition: Observed: 7/17/06	33% Acceptable 67% Poor Symbols: ( 6 Bicyclist )
Pavement Condition: Observed: 8/16/06	42% Good Condition 58% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Christopher Street/Greenwich Street bike lane.
2005 Average Daily Bicycle Ridership:	N/A

### Christopher Street / Greenwich Avenue Bicycle Lane: Pavement and Sign Condition



## Christopher Street / Greenwich Avenue Bicycle Lane: Lane Marking and Symbol Condition

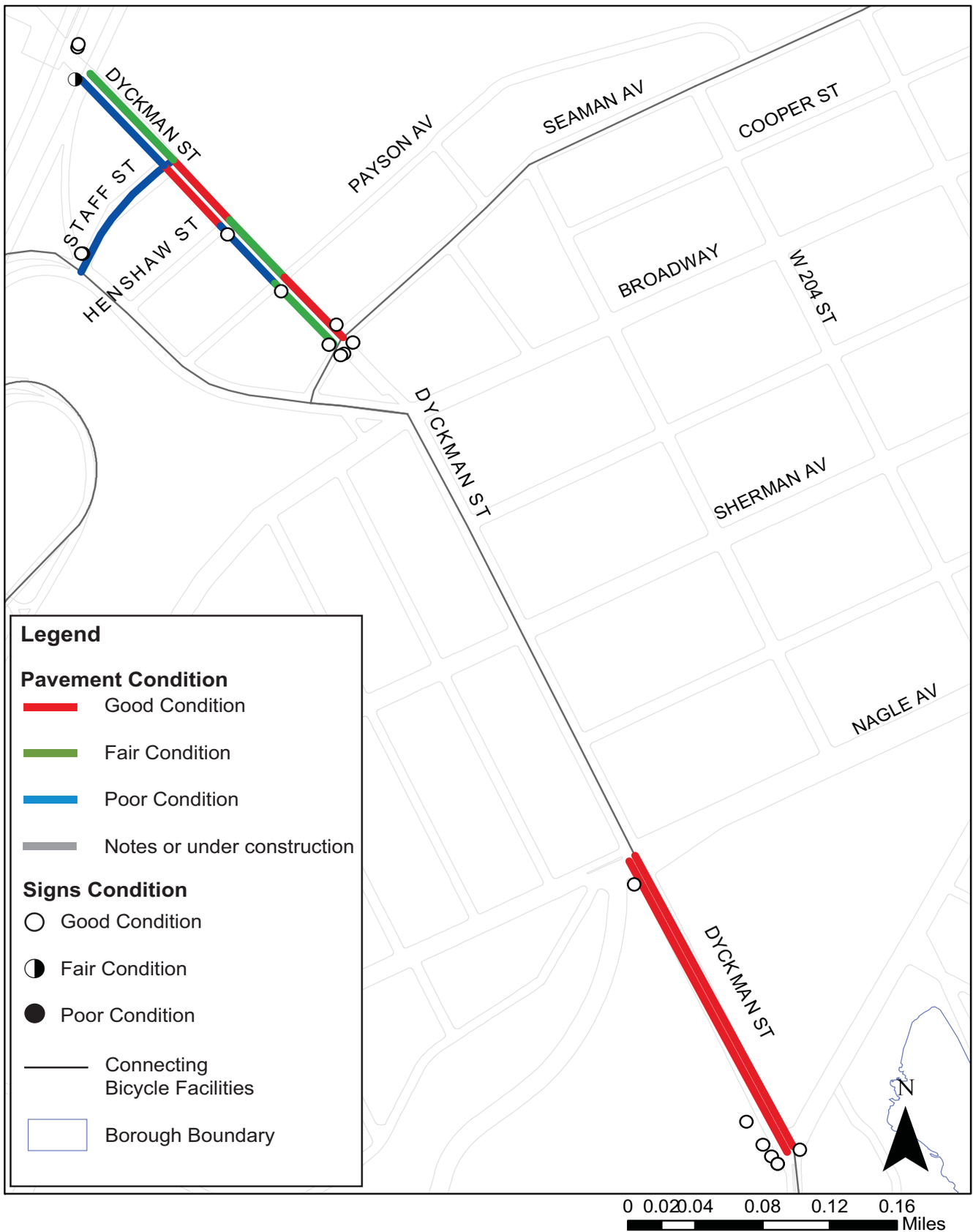


**16. Dyckman Street/ Staff Street Bicycle Lane**

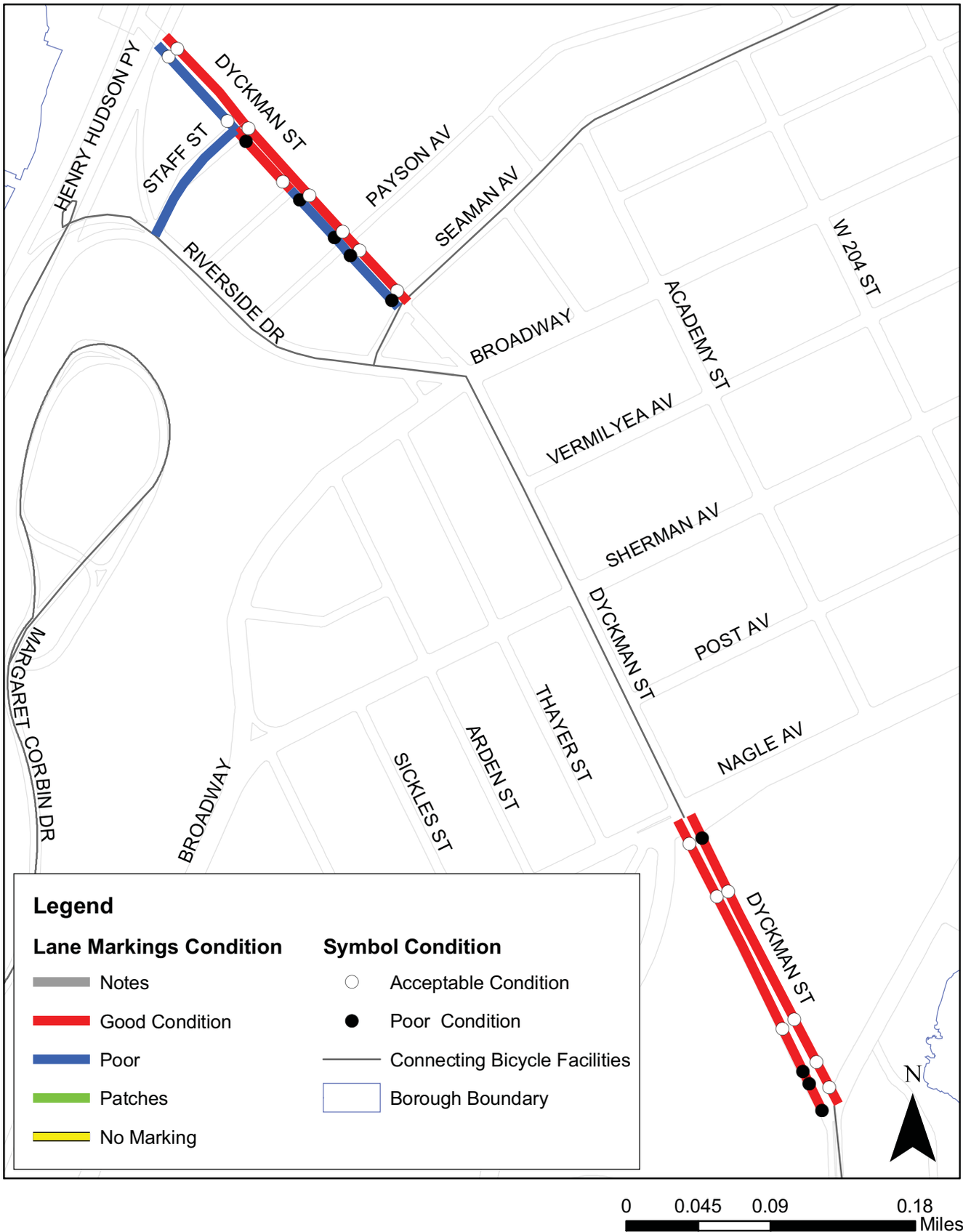


From Street:	Riverside Drive
To Street:	10 <sup>th</sup> Avenue
Length:	0.48 miles
Signs Condition:	81% Good
Observed: 7/7/06 / 7/10/06	11% Fair
	8% Poor
	All signs clearly visible to users
	Bike signs = 15 regulatory, 6 informational, 5 greenway
Lane Marking Condition:	73% Good
Observed: 7/11/06 / 7/24/06	27% Poor
	0% Patches
	0% No Marking
Symbols Condition:	64% Acceptable
Observed: 7/11/06 / 7/24/06	36% Poor
	Symbols: ( 25 Bicyclist )
Pavement Condition:	28% Good Condition
Observed: 11/22/06	32% Fair Condition
	40% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	One bicycle accident reported along the Dyckman Street/Staff Street bike lane at the Henshaw Street intersection.
2005 Average Daily Bicycle Ridership:	N/A

### Dyckman Street / Staff Street Bicycle Lane: Pavement and Sign Condition



### Dyckman Street / Staff Street Bicycle Lane: Lane Marking and Symbol Condition



### 17. Fort Washington Avenue/ Margaret Corbin Drive Bicycle Lane



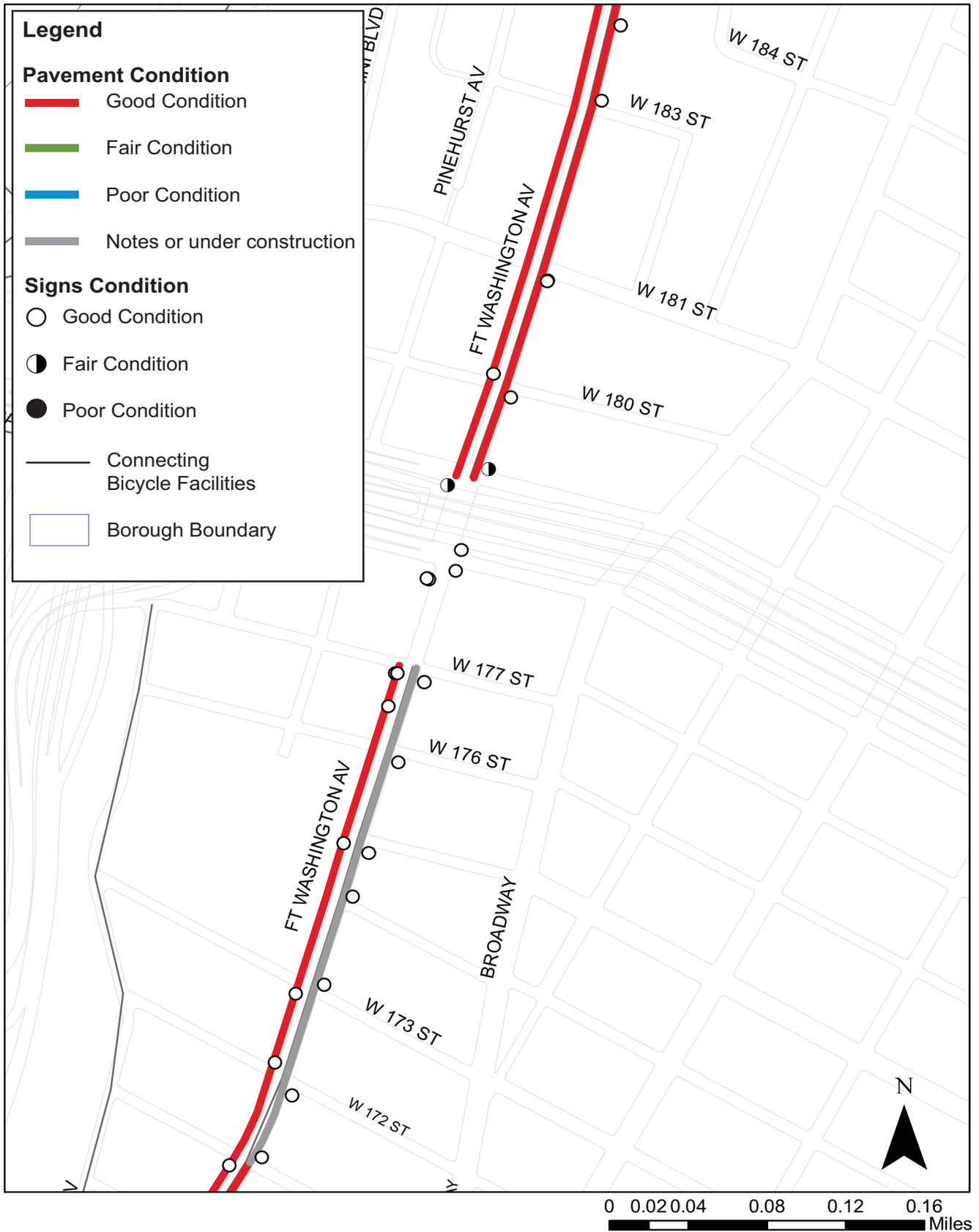
From Street:	W. 160 <sup>th</sup> Street
To Street:	The Cloisters
Length:	2.11 miles
Signs Condition:	94% Good
Observed: 11/6/06	6% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 35 regulatory, 12 informational, 2 greenway
Lane Marking Condition:	89% Good
Observed: 7/11/06	3% Poor
	0% Patches
	8% No Marking
Symbols Condition:	86% Acceptable
Observed: 7/11/06	14% Poor
	Symbols: ( 24 Diamond, 74 Bicyclist, 13 Other )
Pavement Condition:	91% Good Condition
Observed: 8/16/06	3% Fair Condition
	0% Poor Condition
	Material: Asphalt *
2005 Bicycle Accidents:	One accident reported along the Fort Washington Avenue/Margaret Corbin Drive at the West 177 <sup>th</sup> Street intersection.
2005 Average Daily Bicycle Ridership:	548 bicyclists

\* **Note:** 6% of the roadway (between 171<sup>st</sup> St and 177<sup>th</sup> St) on the northbound side of the road was under repair/construction when pavement condition data were collected.

## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Pavement and Sign Condition



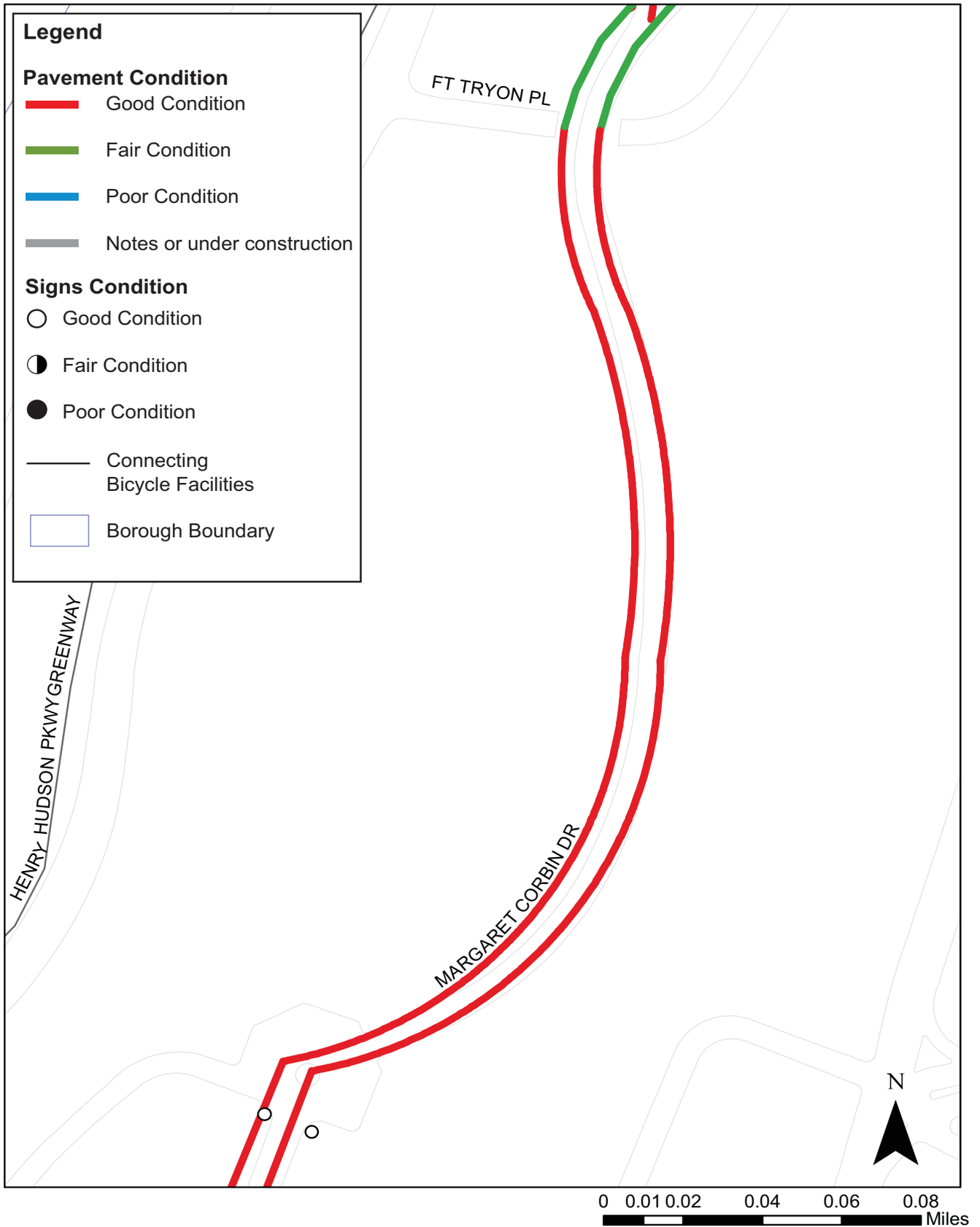
### Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Pavement and Sign Condition



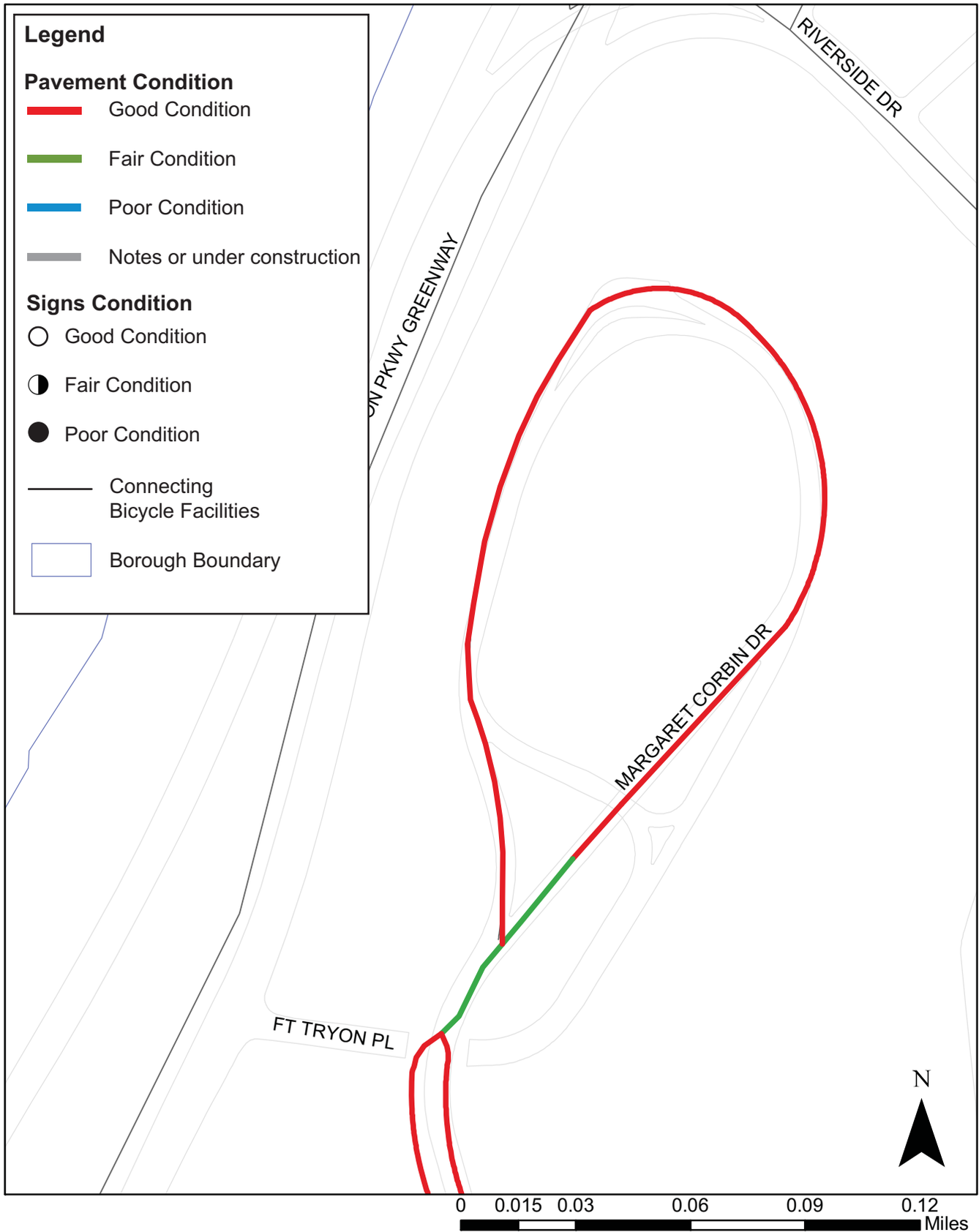
# Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Pavement and Sign Condition



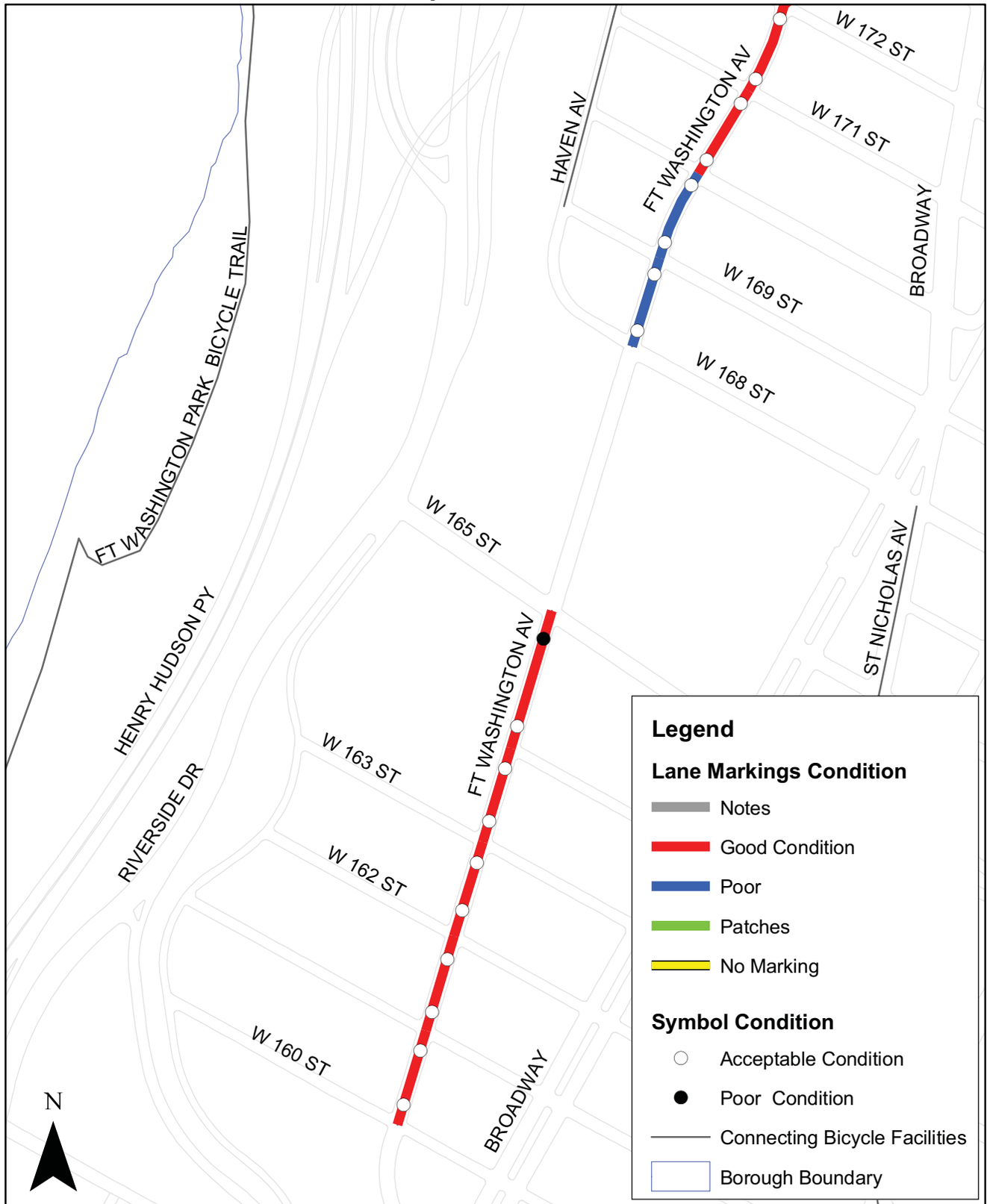
## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Pavement and Sign Condition



## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Pavement and Sign Condition

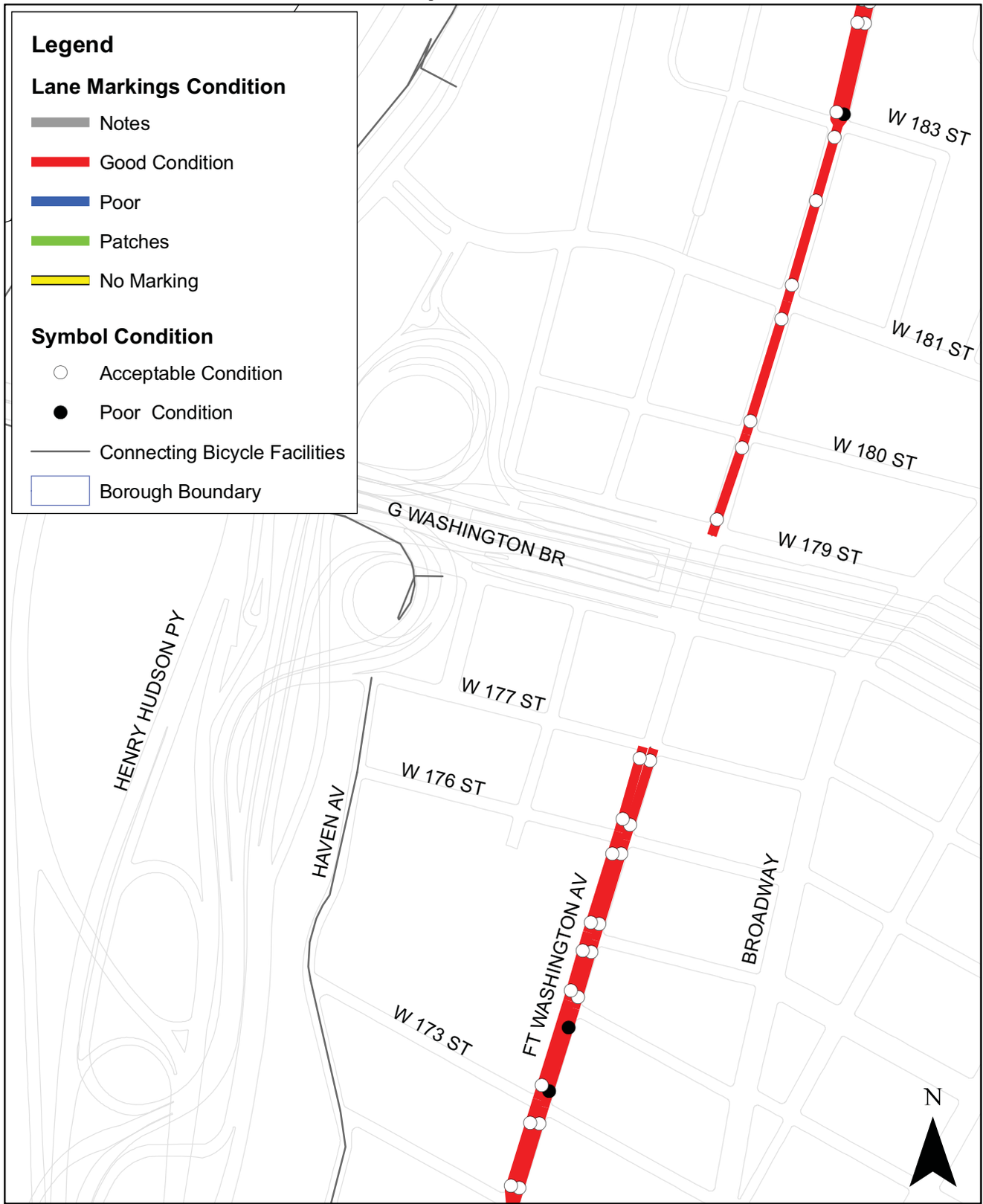


## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Lane Marking and Symbol Condition



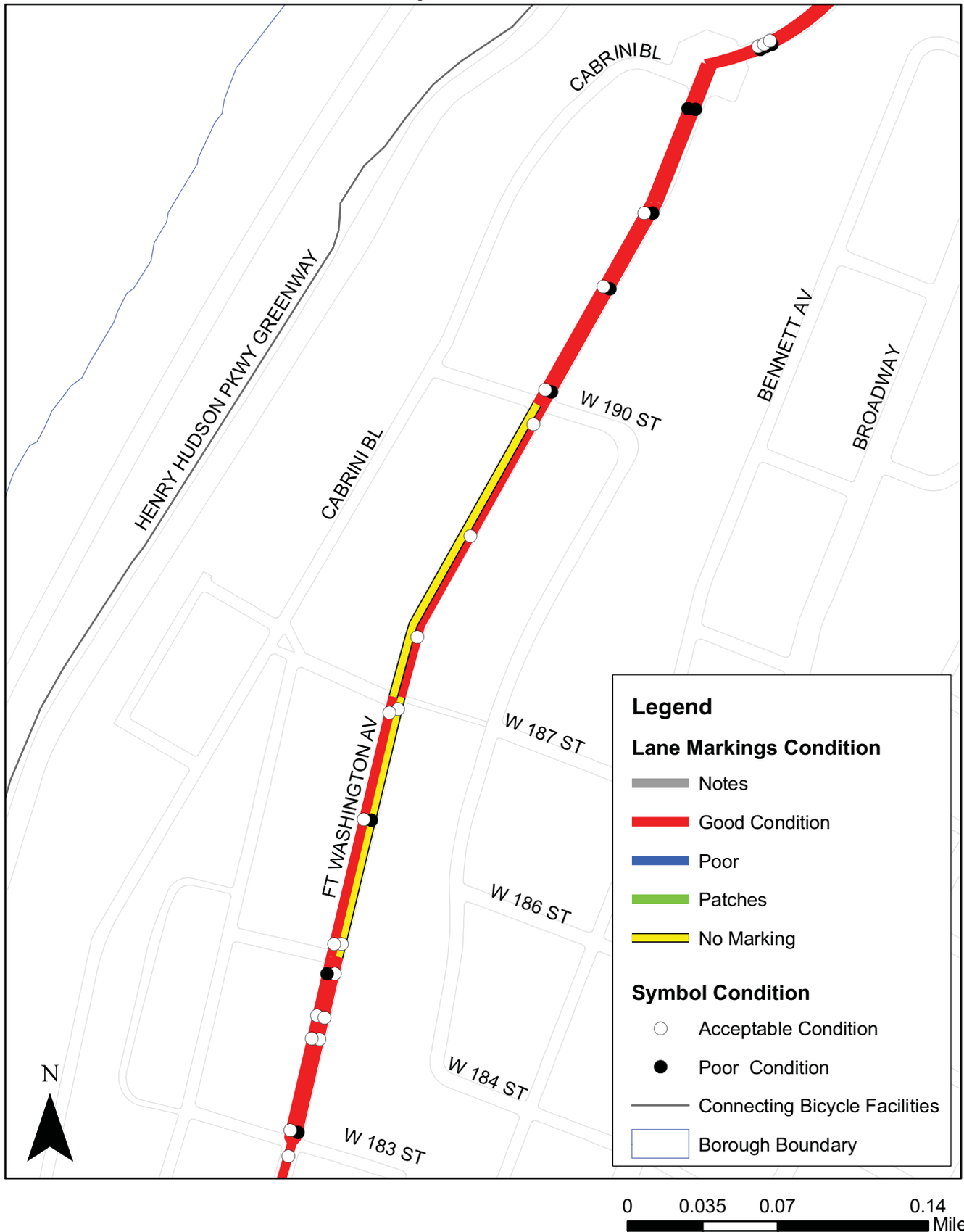
0 0.0375 0.075 0.15 Miles

## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Lane Marking and Symbol Condition

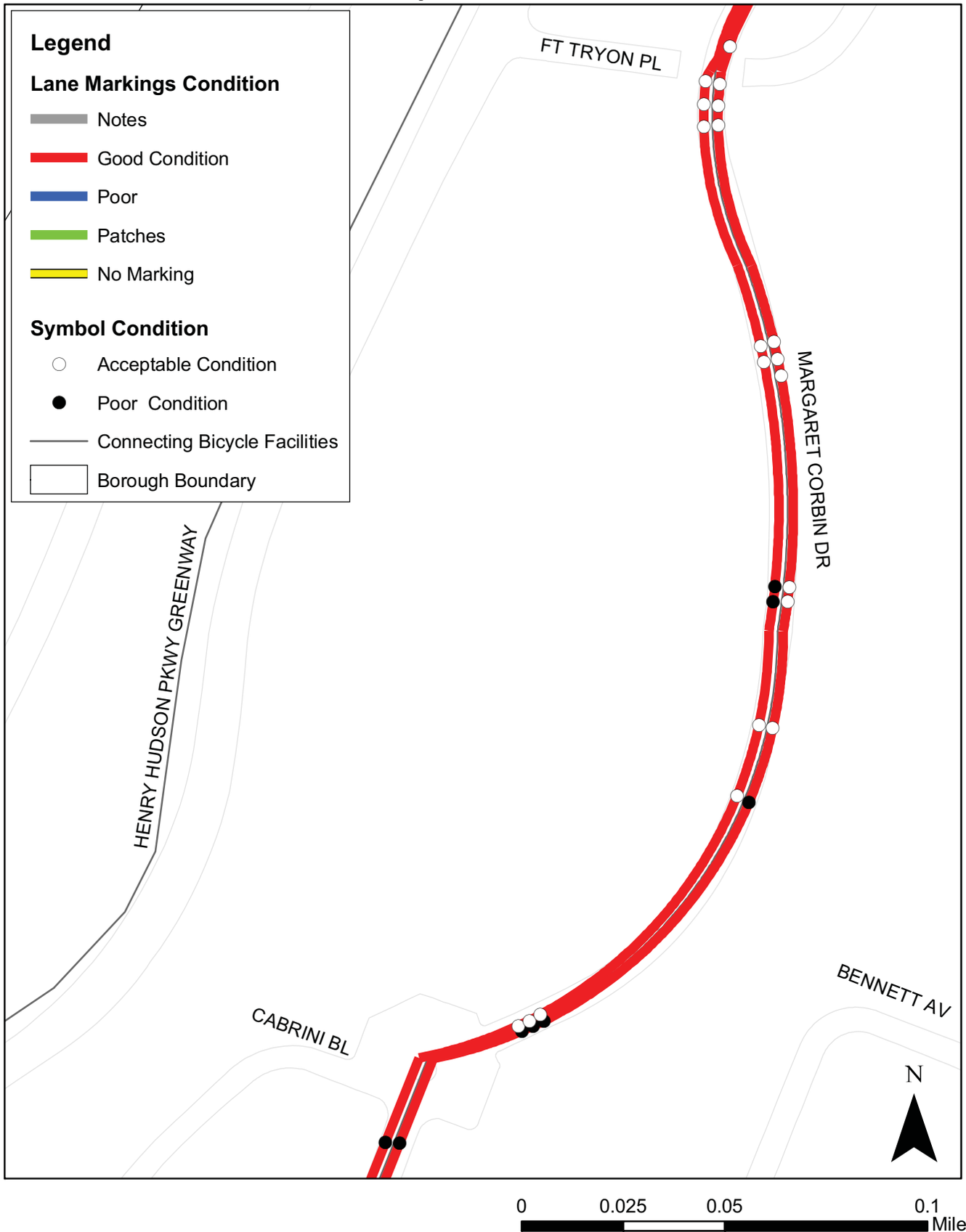


0 0.045 0.09 0.18 Miles

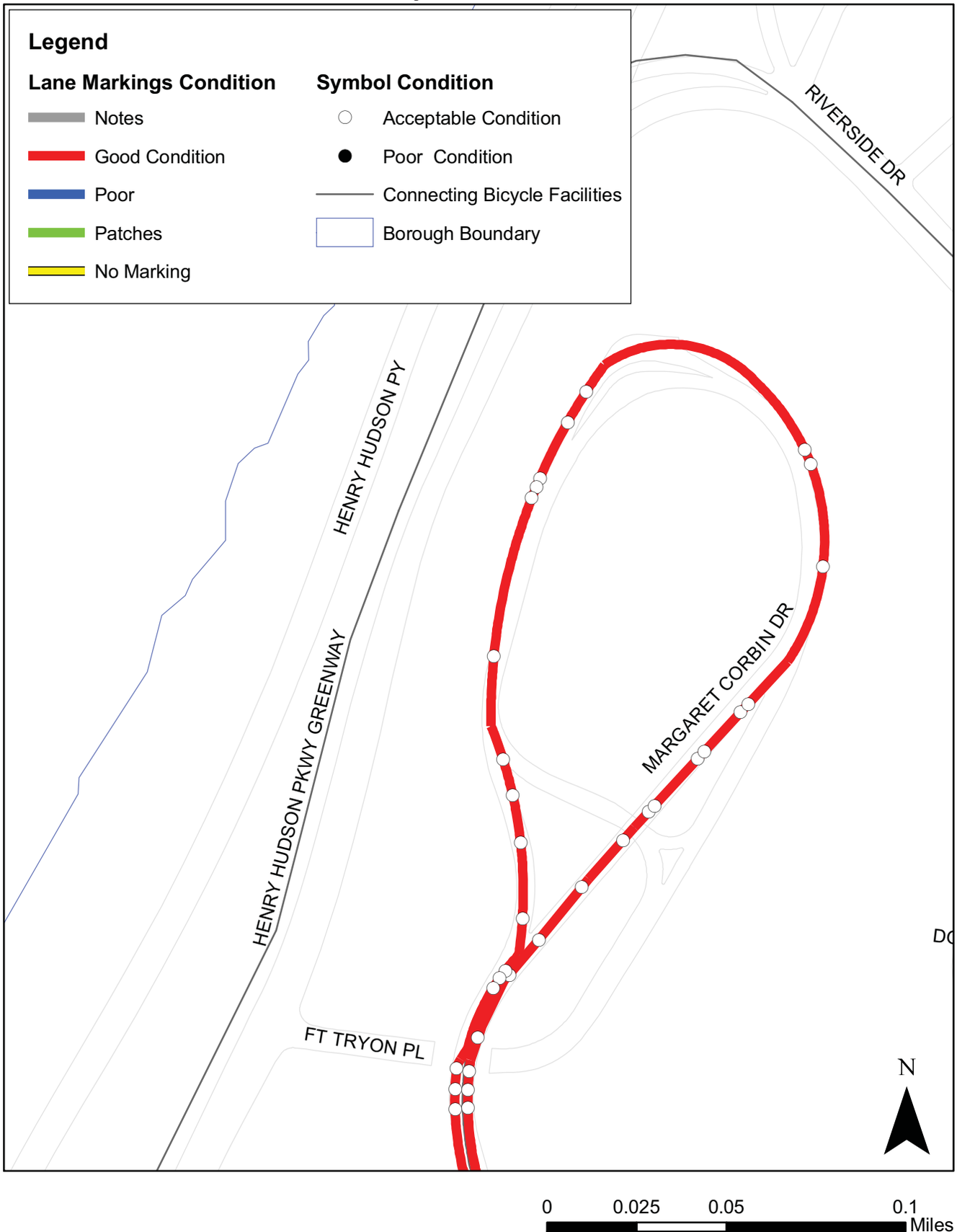
### Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Lane Marking and Symbol Condition



## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Lane Marking and Symbol Condition



## Fort Washington Avenue / Margaret Corbin Drive Bicycle Lane: Lane Marking and Symbol Condition

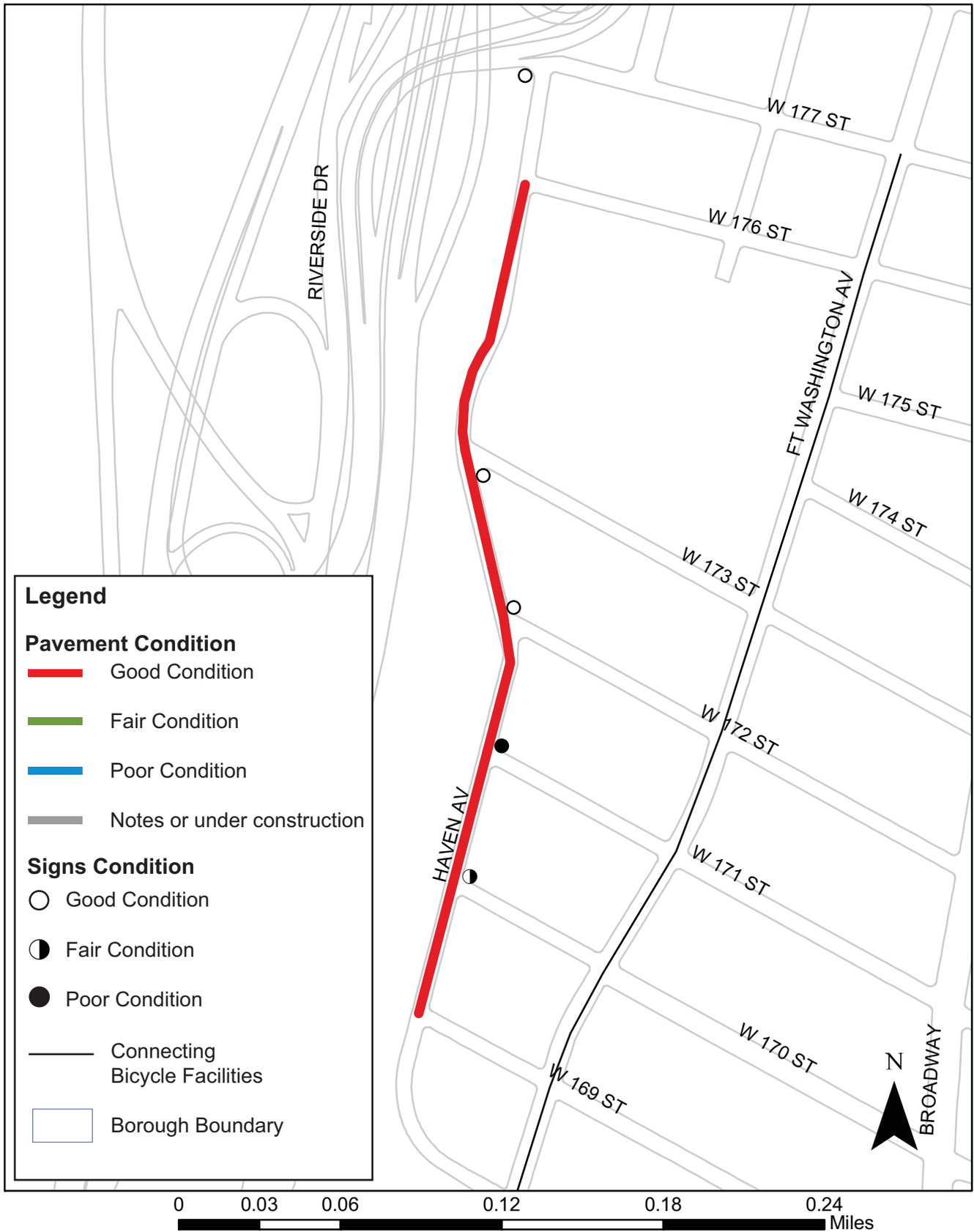


## 18. Haven Avenue Bicycle Lane



From Street:	W. 177 <sup>th</sup> Street
To Street:	W.169 <sup>th</sup> Street
Length:	0.35 miles
Signs Condition:	60% Good
Observed: 9/8/06	20% Fair
	20% Poor
	All signs clearly visible to users.
	Bike signs = 5 regulatory
Lane Marking Condition:	55% Good
Observed: 7/11/06	45% Poor
	0% Patches
	0% No Marking
Symbols Condition:	77% Acceptable
Observed: 7/11/06	23% Poor
	Symbols: ( 13 Bicyclist )
Pavement Condition:	88% Good Condition
Observed: 9/8/06	12% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	One bicycle accident reported along the Haven Avenue bike lane at the West 169 <sup>th</sup> Street intersection.
2005 Average Daily Bicycle Ridership:	N/A

### Haven Avenue Bicycle Lane: Pavement and Sign Condition



## Haven Avenue Bicycle Lane: Lane Marking and Symbol Condition

