

Brooklyn

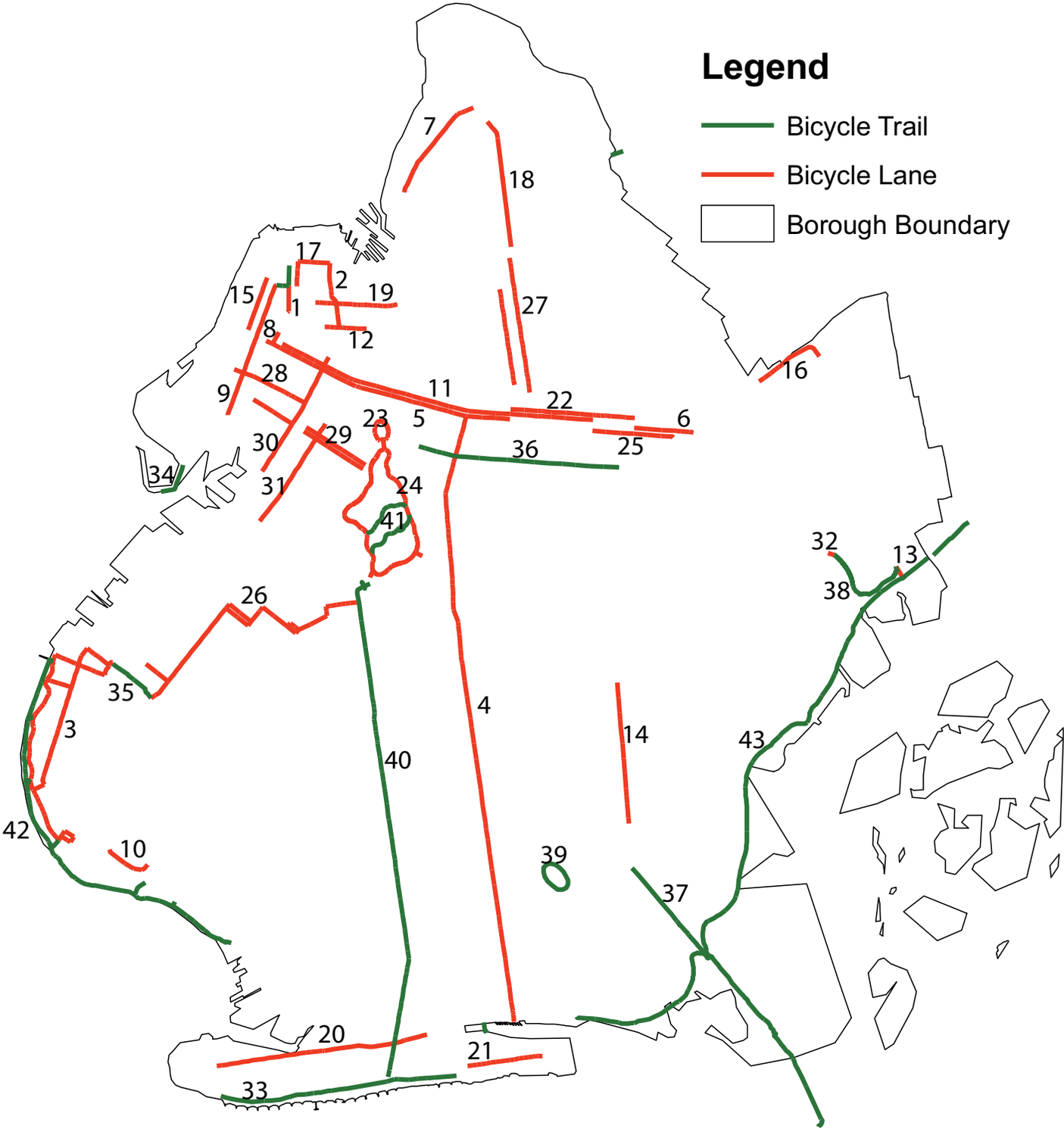
Brooklyn Bicycle Lanes and Trails

Bicycle Lanes

1. Adams Street
2. Ashland Place/ Navy Street
3. Bay Ridge
4. Bedford Avenue
5. Bergen Street (West of Brooklyn Avenue)
6. Bergen Street (East of Howard Avenue)
7. Berry Street/ Nassau Avenue
8. Boerum Place
9. Clinton Street
10. Cropsey Street
11. De Kalb Street
12. Dean Street
13. Erskine Street
14. E 56th Street
15. Henry Street
16. Highland Boulevard
17. Jay Street/ Sands Street
18. Manhattan Avenue
19. Myrtle Avenue
20. Neptune Avenue
21. Oriental Boulevard
22. Pacific Street
23. Plaza Street
24. Prospect Park
25. St Marks Avenue
26. Sunset Park
27. Tompkins Avenue / Throop Avenue
28. Union Street
29. Second Street / Third Street
30. Third Avenue
31. Fifth Avenue
32. Vandalia Avenue

Bicycle Trails

33. Coney Island Boardwalk
34. Columbia Street Esplanade
35. 66th Street
36. Eastern Parkway
37. Flatbush Avenue
38. Gateway Drive
39. Marine Park
40. Ocean Parkway
41. Prospect Park
42. Shore Parkway West
43. Shore Parkway East

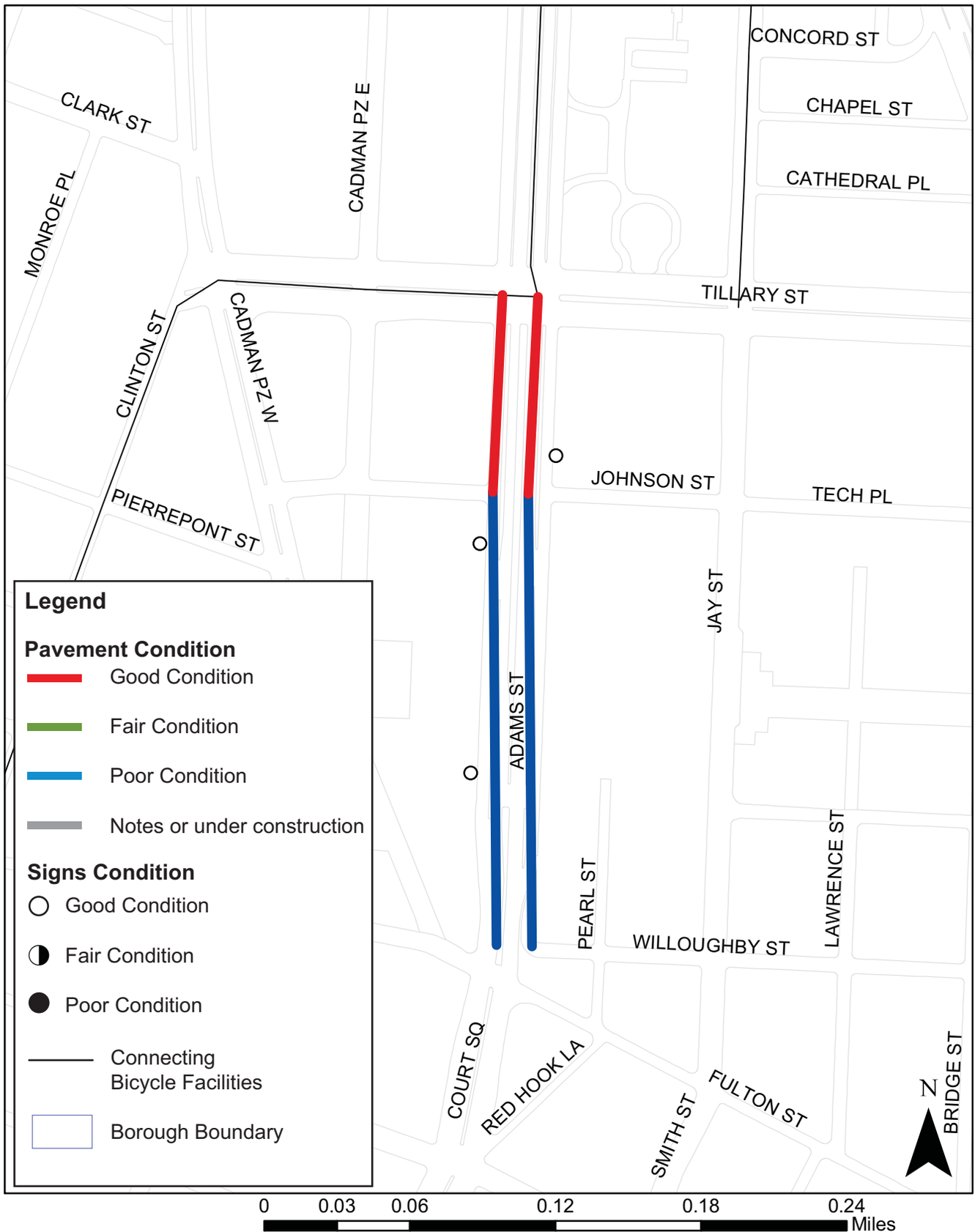


1. Adams Street Bicycle Lane

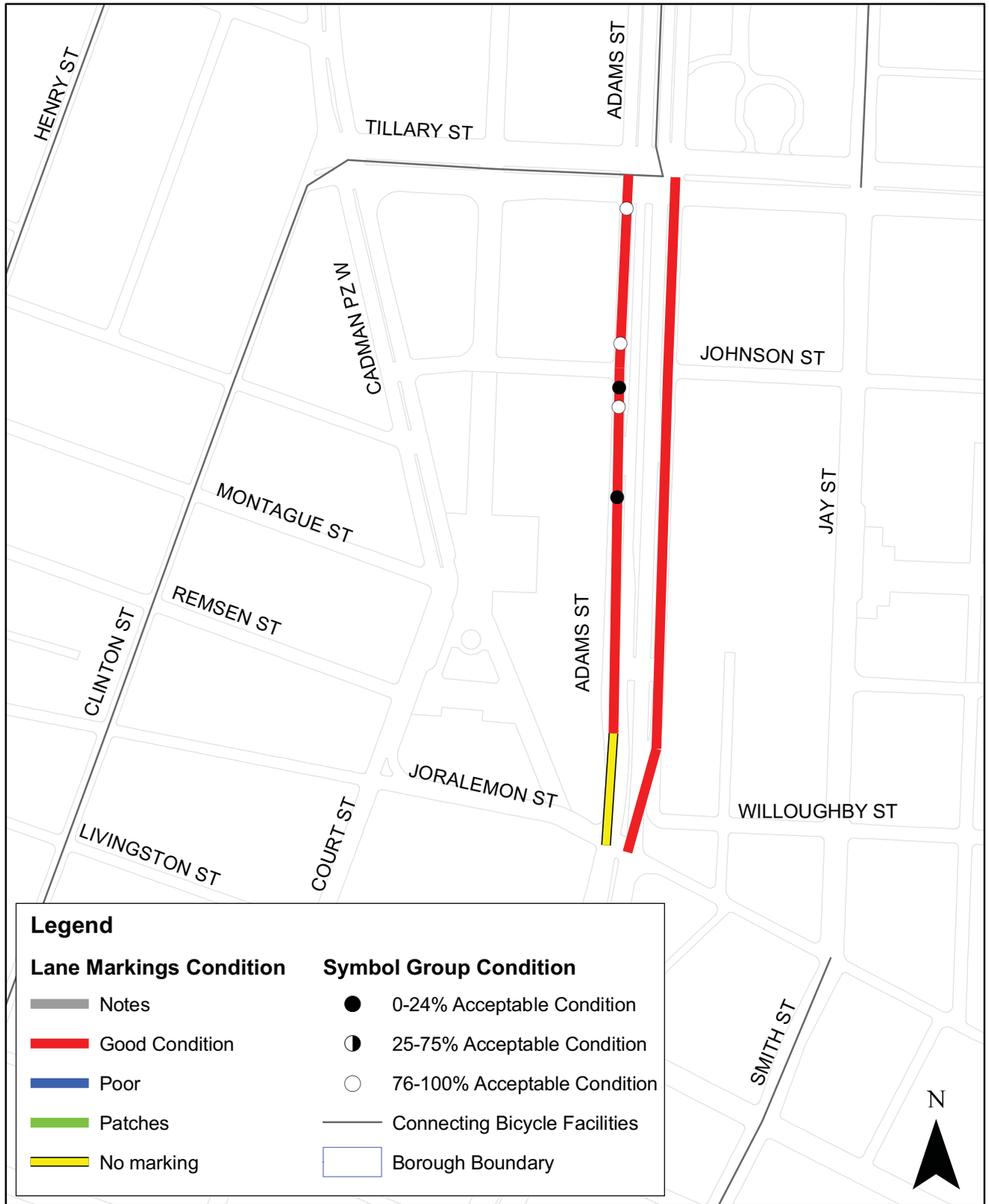


From Street:	Tillary Street
To Street:	Joralemon Street
Length:	0.35 miles
Signs Condition:	100% Good
Observed: 3/24/07	0% Fair
	0% Poor
	All signs clearly visible to users
	Total signs = 3 regulatory
Lane Marking Condition:	92% Good
Observed: 7/19/06	0% Poor
	0% Patches
	8% No Marking
Symbols Condition:	60% Acceptable
Observed: 7/19/06	40% Poor
	Symbols: (4 Diamond, 1 Bicyclist)
Pavement Condition:	30% Good Condition
Observed: 11/30/06	0% Fair Condition
	70% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	3 bicycle accidents reported along the Adams Street bike lane, all at the Tillary Street intersection.
2005 Average Daily Bicycle Ridership:	N/A

Adams Street Bicycle Lane: Pavement and Sign Condition



Adams Street Bicycle Lane: Lane Marking and Symbol Condition

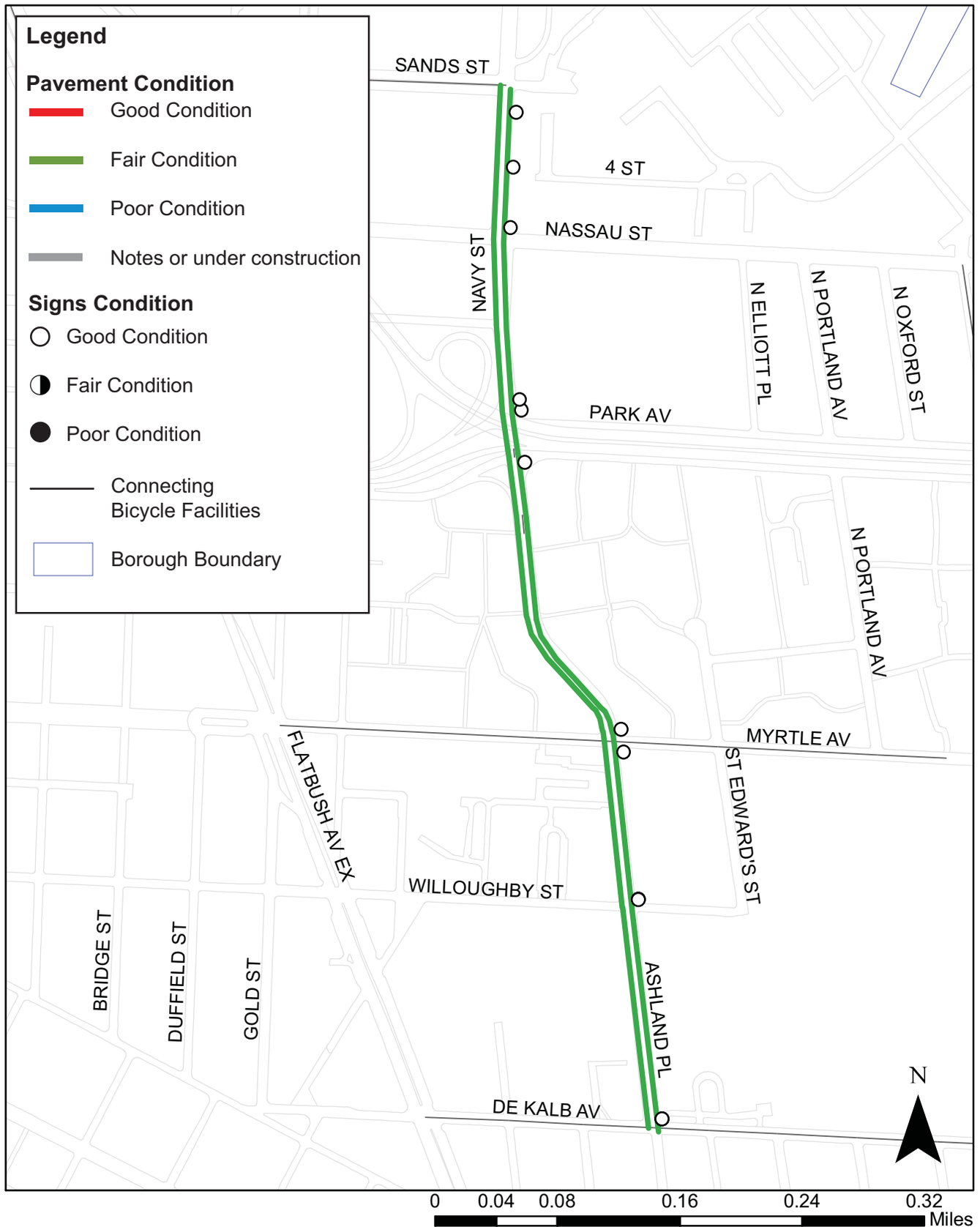


2. Ashland Place/ Navy Street Bicycle Lane

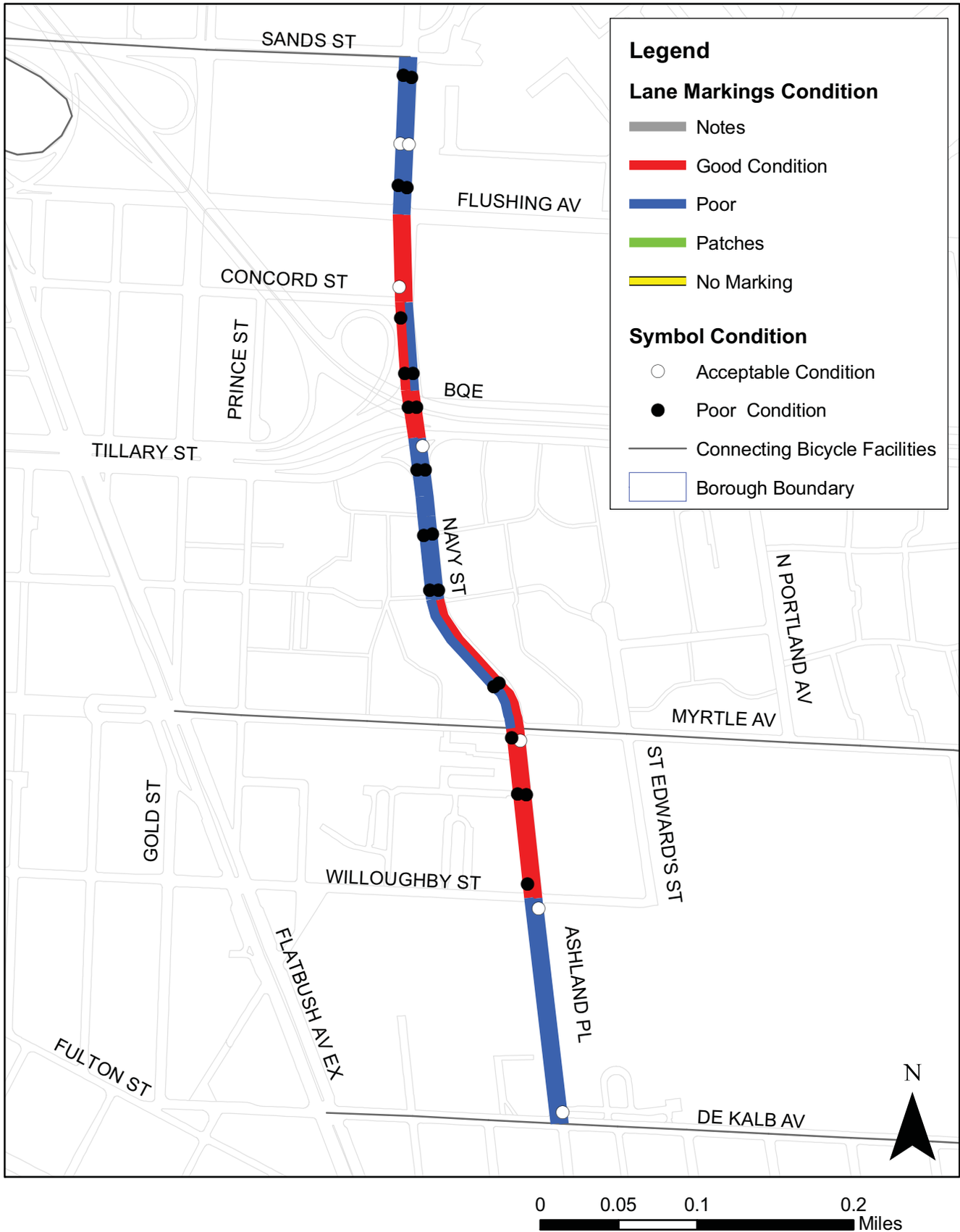


From Street:	Sands Street
To Street:	De Kalb Avenue
Length:	0.69 miles
Signs Condition: Observed: 8/1/06	100% Good 0% Fair 0% Poor All signs clearly visible to users Bike signs =8 regulatory, 5 informational
Lane Marking Condition: Observed: 7/31/06	39% Good 61% Poor 0% Patches 0% No Marking
Symbols Condition: Observed: 7/31/06	25% Acceptable 75% Poor Symbols: (28 Bicyclist)
Pavement Condition: Observed: 11/30/06	0% Good Condition 100% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	2 bicycle accidents reported along the Ashland Place bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	N/A

Ashland Place / Navy Street Bicycle Lane: Pavement and Sign Condition



Ashland Place / Navy Street Bicycle Lane: Lane Marking and Symbol Condition

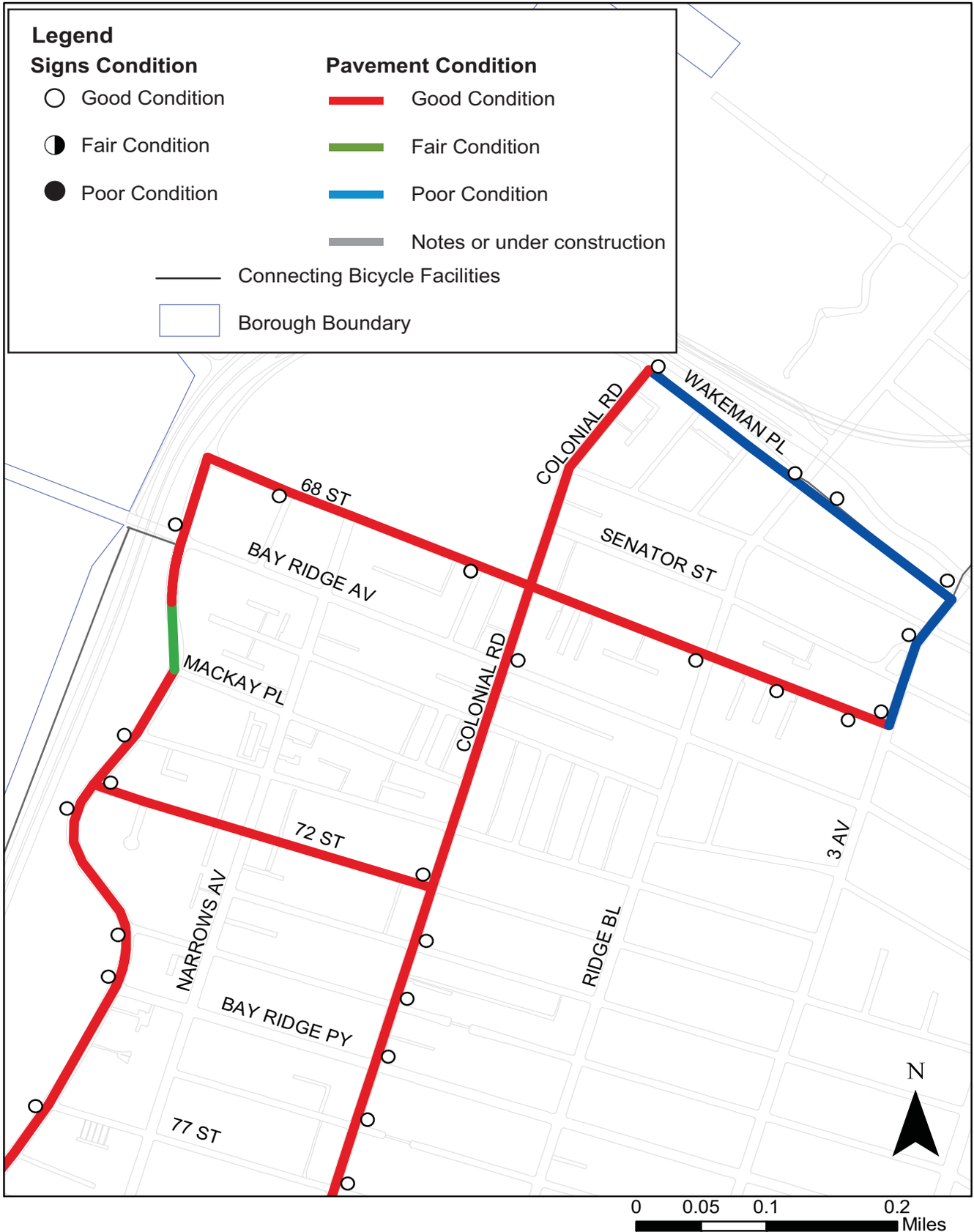


3. Bay Ridge Bicycle Lanes



From Street:	Wakeman Place
To Street:	4 th Avenue
Length:	4.85 miles
Signs Condition:	98% Good
Observed: 10/20/06 / 11/2/06	0% Fair
	2% Poor
	All signs clearly visible to users
	Bike Signs = 65 regulatory, 6 greenway
Lane Marking Condition:	86% Good
Observed: 7/25/06	5% Poor
	0% Patches
	9% No Marking
Symbols Condition:	97% Acceptable
Observed: 7/25/06	3% Poor
	Symbols: (164 Bicyclist)
Pavement Condition:	80% Good Condition
Observed: 10/24/06	8% Fair Condition
	12% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	2 bicycle accidents reported along the Bay Ridge bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	N/A

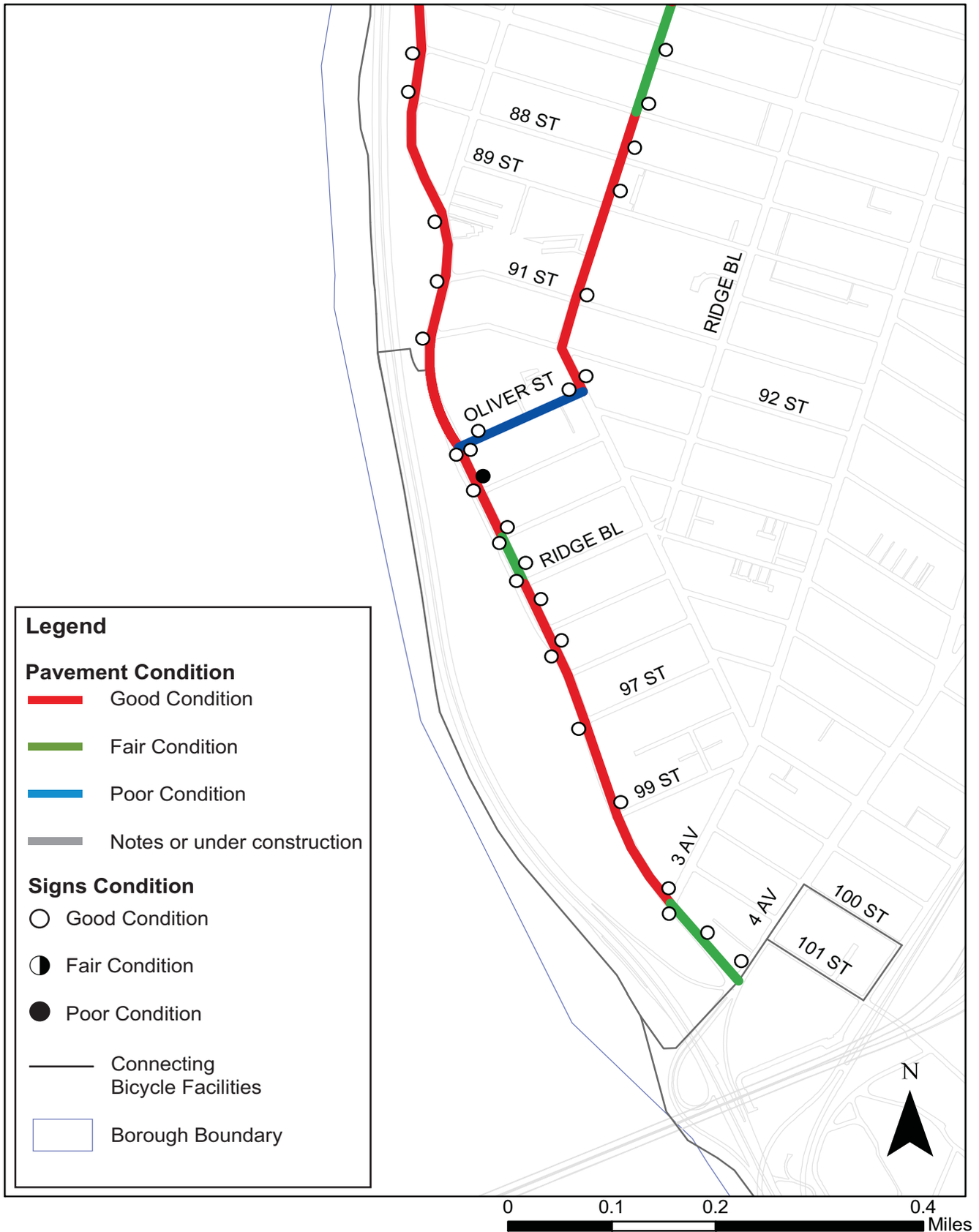
Bay Ridge Bicycle Lane: Pavement and Sign Condition



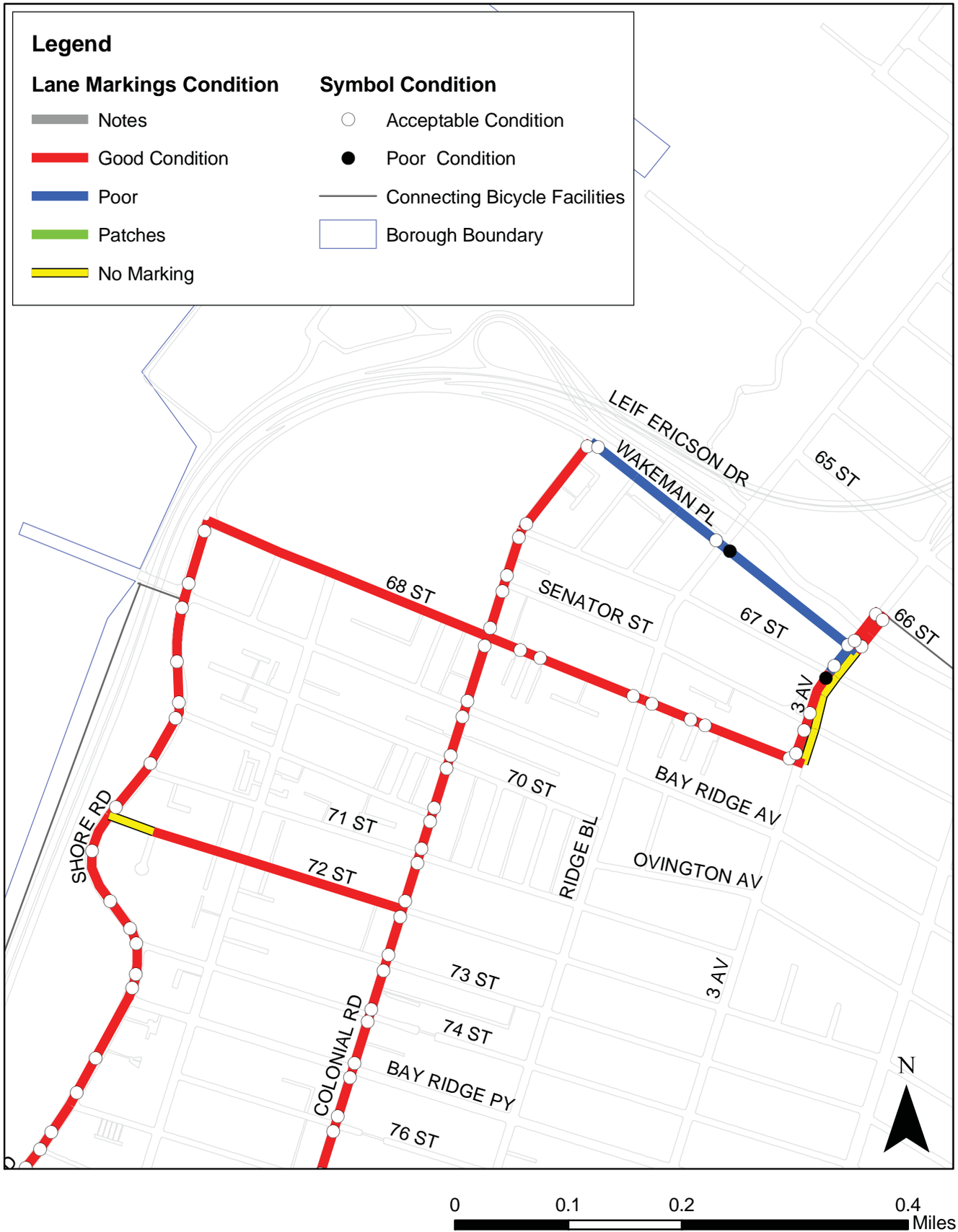
Bay Ridge Bicycle Lane: Pavement and Sign Condition



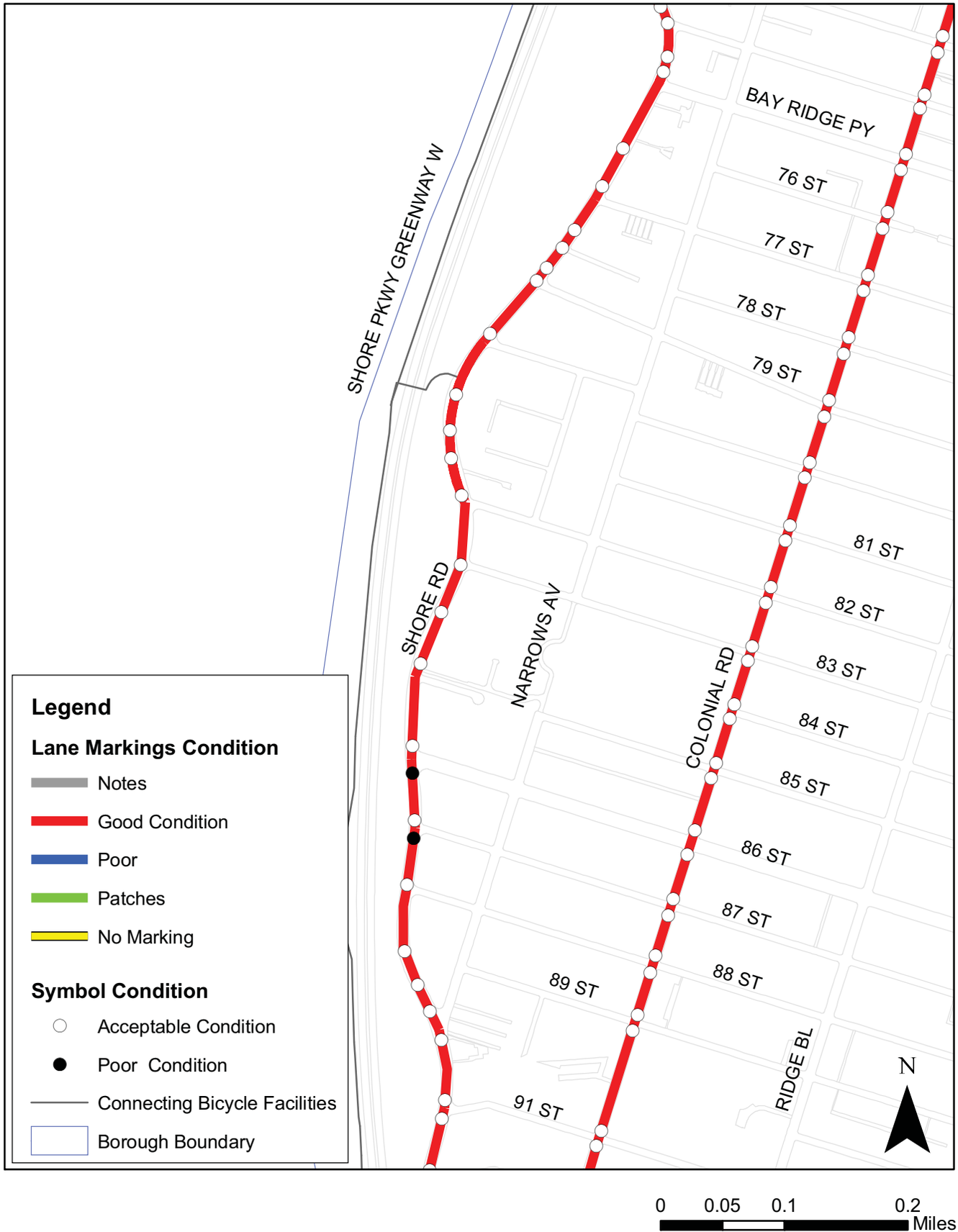
Bay Ridge Bicycle Lane: Pavement and Sign Condition



Bay Ridge Bicycle Lane: Lane Marking and Symbol Condition



Bay Ridge Bicycle Lane: Lane Marking and Symbol Condition



Bay Ridge Bicycle Lane: Lane Marking and Symbol Condition

