

MANHATTAN

Bicycle Lanes

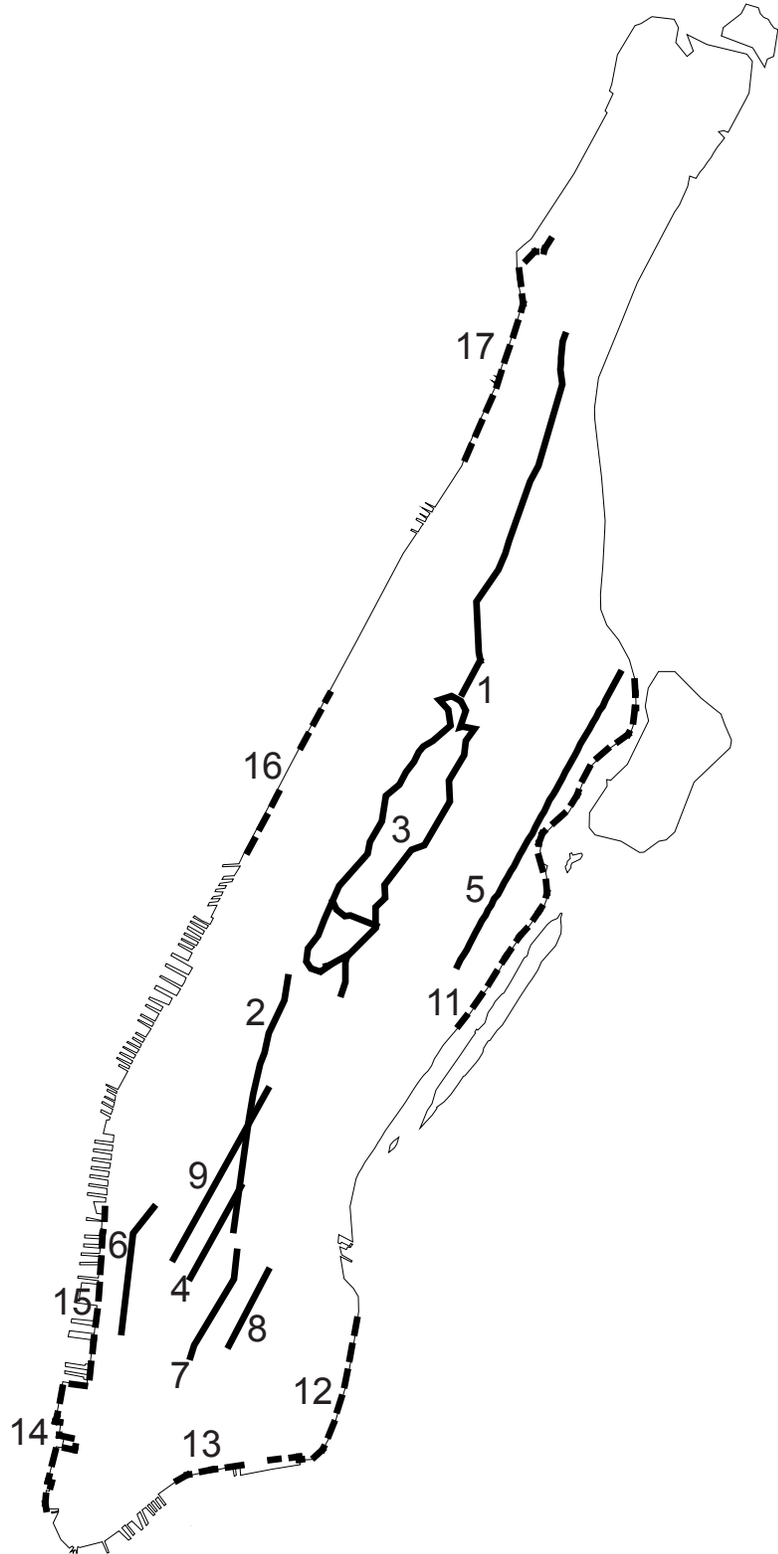
- 1 Adam Clayton Powell Jr. Boulevard
- 2 Broadway
- 3 Central Park Drives
- 4 Fifth Avenue
- 5 First Avenue
- 6 Hudson Street/Eighth Avenue
- 7 Lafayette Street/Fourth Avenue
- 8 Second Avenue
- 9 Sixth Avenue
- 10 Street Nicholas Avenue

Bicycle Trails

- 11 East River, 126th Street to 63rd Street
- 12 East River, 20th Street to Montgomery Street
- 13 East River, Rutgers Slip to Dover Street
- 14 Battery Park City Bicycle Trail
- 15 Hudson River Greenway
- 16 Riverside Park Bicycle Trail
- 17 Ft. Washington Park Bicycle Trail

Bicycle Lane 

Bicycle Trail 



1. Adam Clayton Powell Jr. Boulevard Bicycle Lane



From Street: 110th Street

To Street: 118th Street

Length: 0.8 miles total, 0.4 miles in each direction

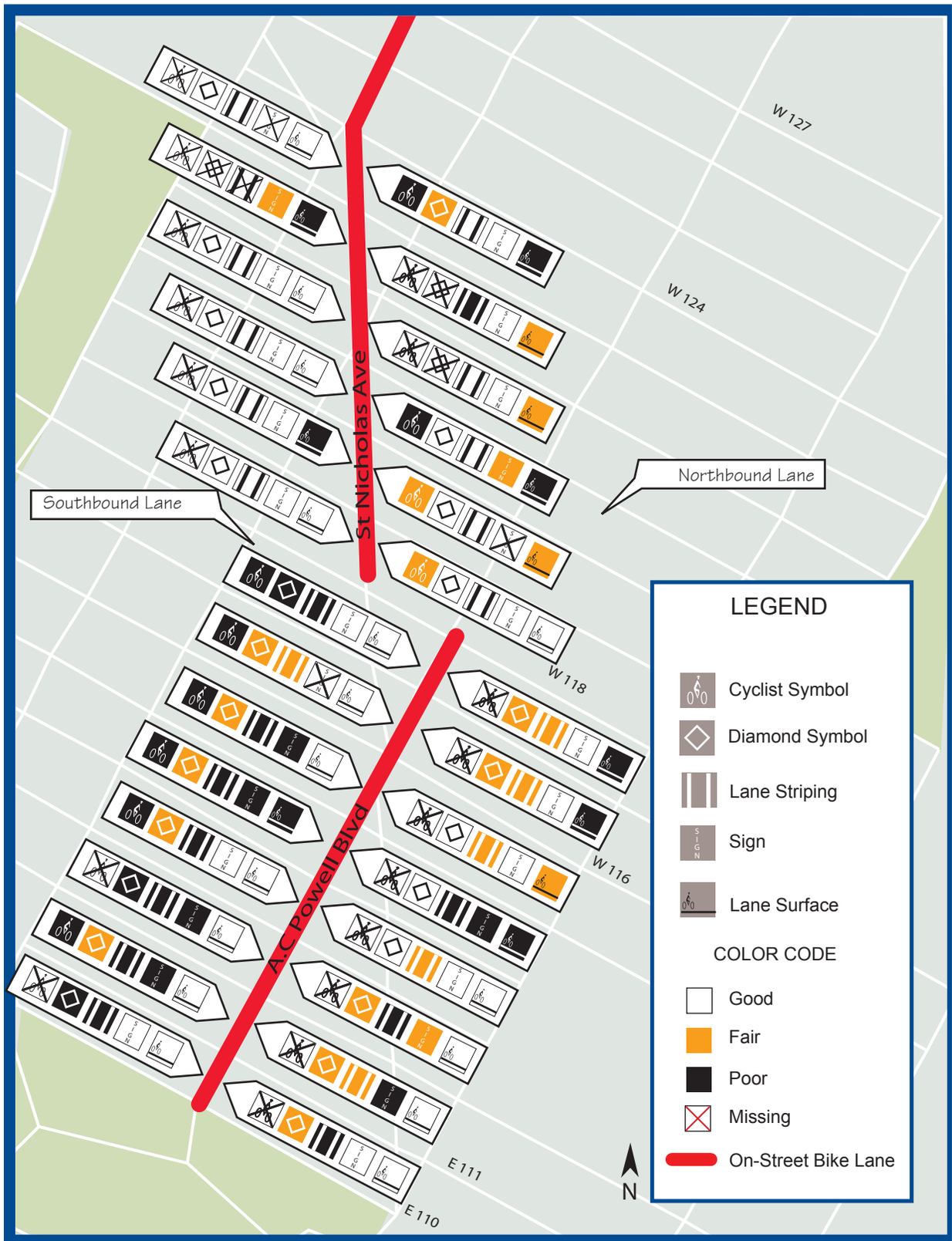
Lane Width: 5 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: 2 bicycle accidents reported along the Adam Clayton Powell Jr. Boulevard bicycle lane-
One each at the 116th and the 114th streets intersections

NYC DCP Bicycle Count : 100 cyclists northbound, 135 cyclists southbound over a 12 hour period

Adam Clayton Powell Jr. Boulevard/ St. Nicholas Boulevard: W 118th to W 124th



2. Broadway Bicycle Lane



From Street: 59th Street

To Street: 17th Street

Length: 2.6 miles

Lane Width: 5 feet

Buffer Width: No buffer

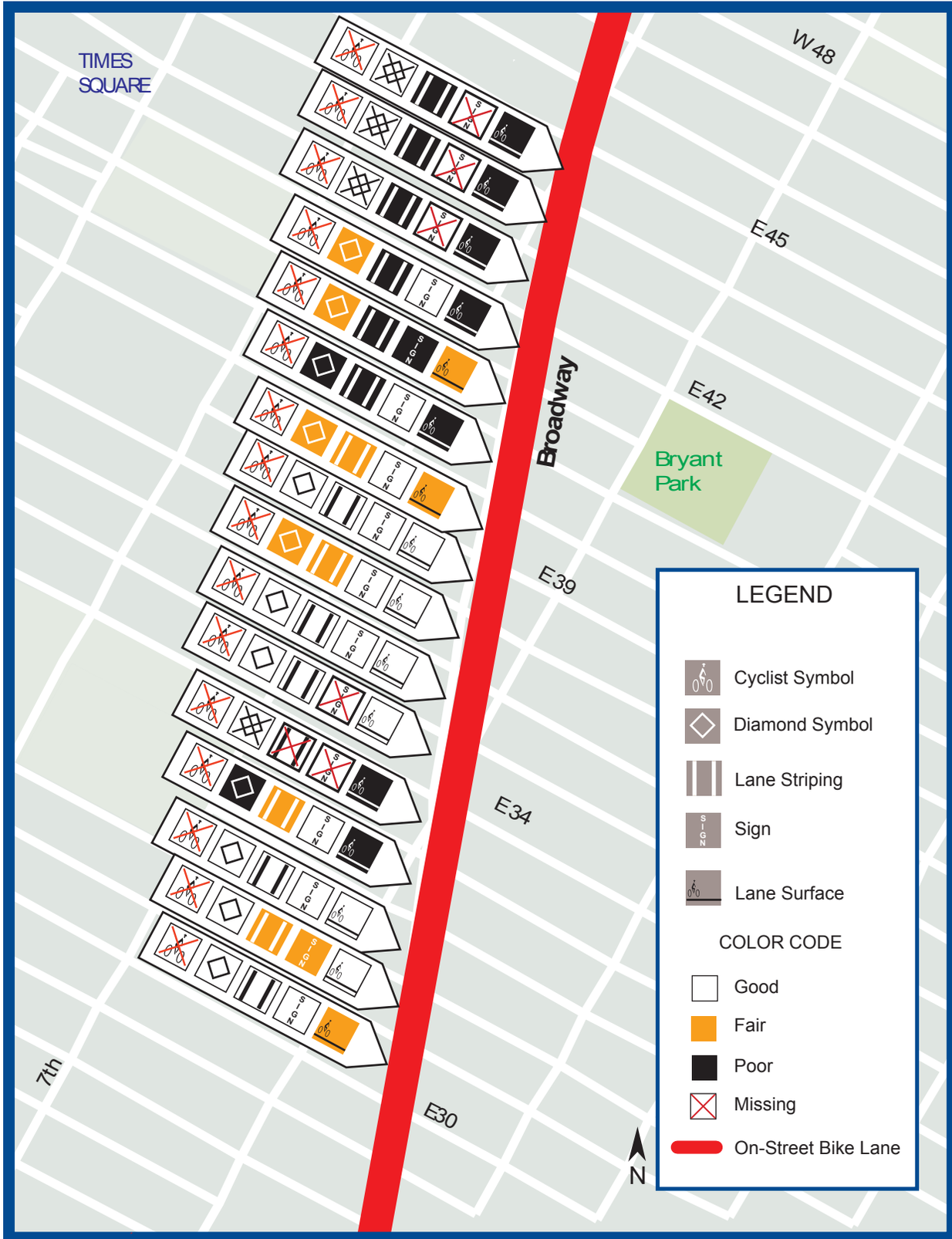
1998 Bicycle Accident Data: 40 bicycle accidents reported along the Broadway bicycle lane-
3 reported each at the 53rd and 23rd streets intersections,
2 reported each at the 18th, 27th, 47th, 49th, 50th, and 54th streets intersections, and
One reported each at 22 various other intersections along Broadway

NYC DCP Bicycle Count: 908 cyclists on the Broadway bicycle lane at 48th Street
719 cyclists on the Broadway bicycle lane at 28th Street
Both were counted over a 12 hour period

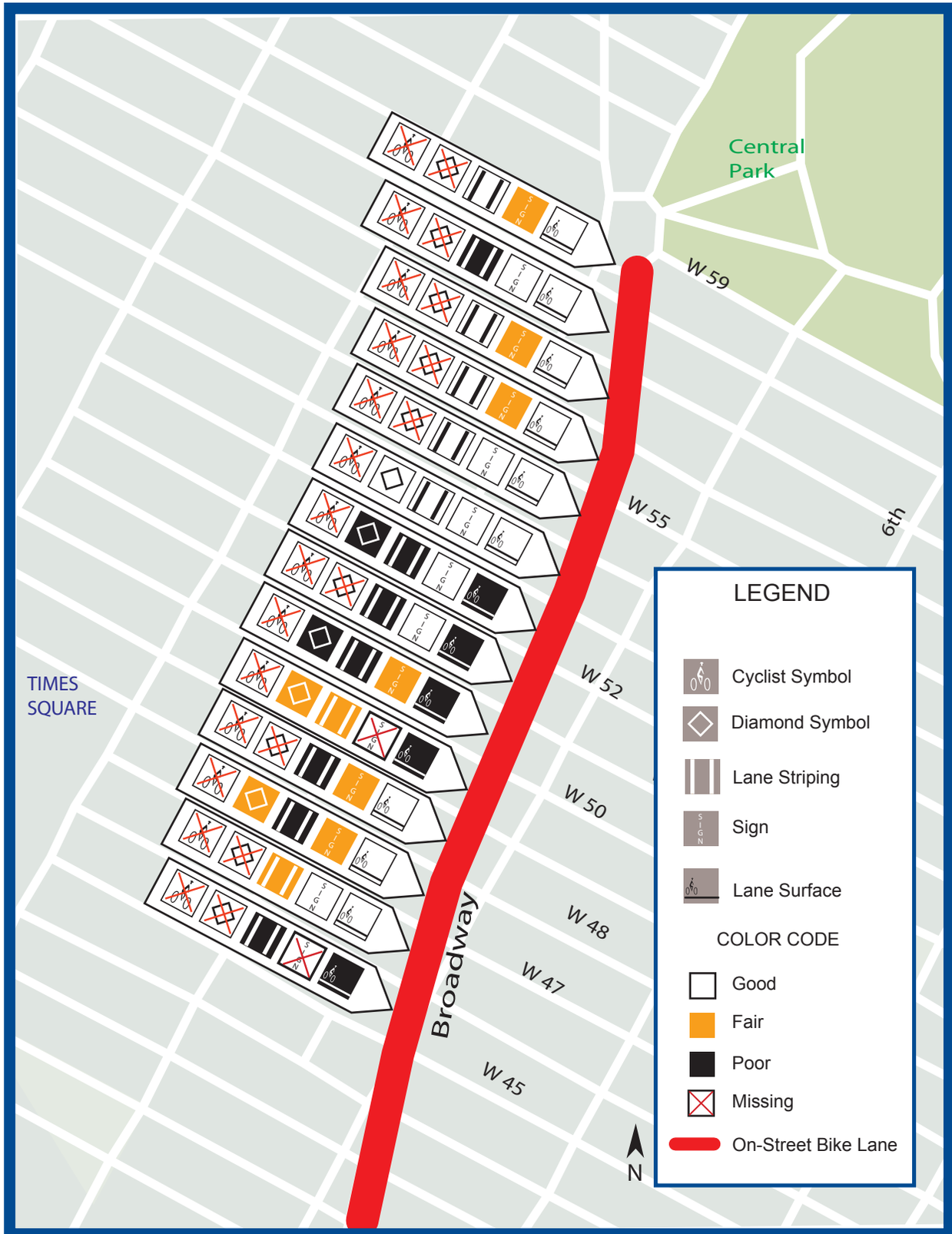
Broadway: 17th Street to 31st Street



Broadway: 31st Street to 45th Street



Broadway: 45th Street to 59th Street



3. Central Park Drives Bicycle Lane



Length: 6.24 miles

Lane Width: Varies from 4 feet to 8 feet

Buffer Width: Varies from 1 foot to 3 feet

1998 Bicycle Accident Data: No bicycle accidents reported along the Central Park Drives

Central Park Drives



4. Fifth Avenue Bicycle Lane



From Street: 23rd Street

To Street: Washington Square North

Length: 0.8 miles

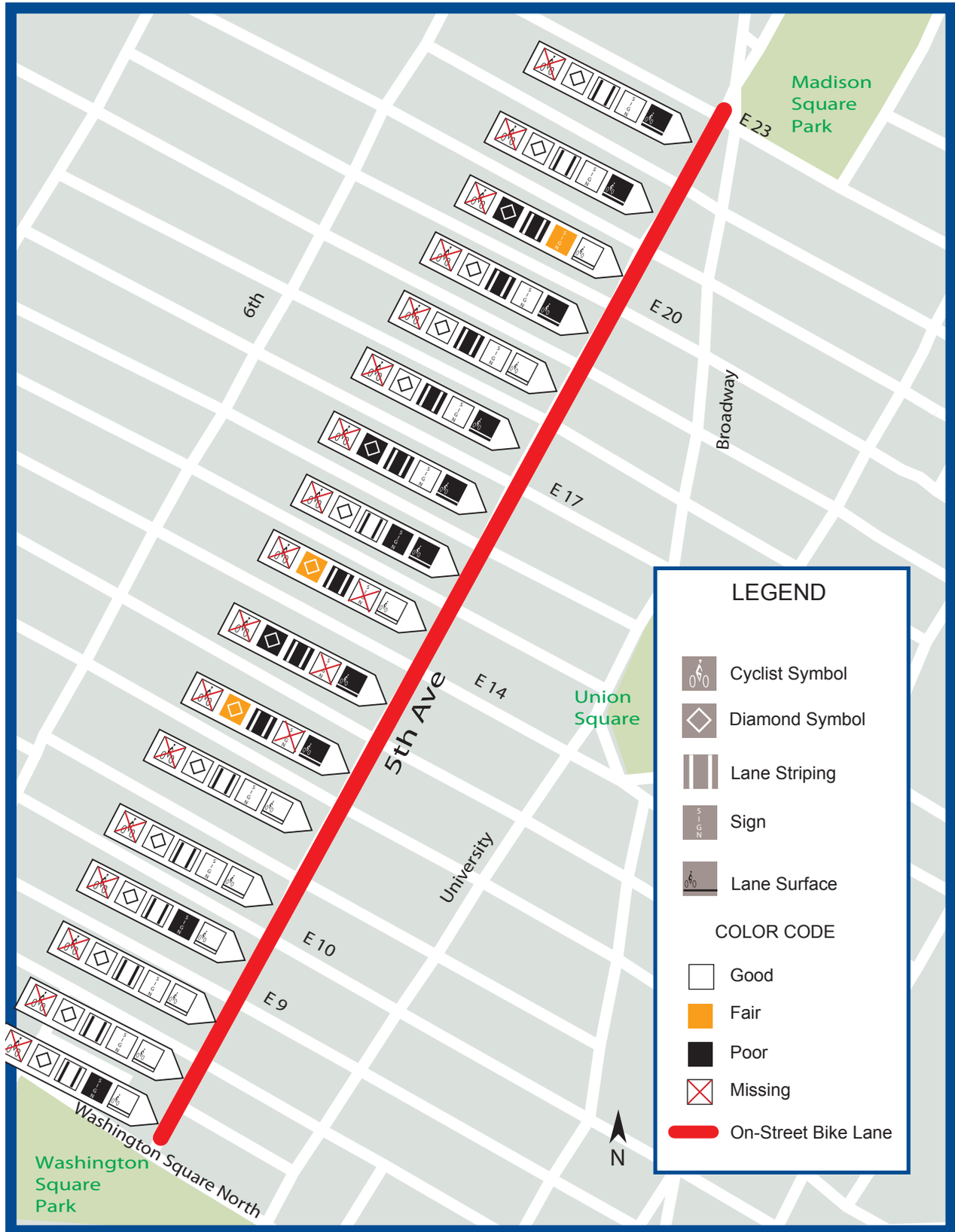
Lane Width: 5 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: 22 bicycle accidents reported along the Fifth Avenue bicycle lane- 3 reported each at the 23rd, 18th, and 8th streets intersections, 2 reported each at the 14th, 15th, 17th, and 19th streets intersections, and One reported each at 5 various intersections

NYC DCP Bicycle Count: 948 cyclists on Fifth Avenue bicycle lane over a 12 hour period

Fifth Avenue



5. First Avenue Bicycle Lane



From Street: 72nd Street

To Street: 125th Street

Length: 2.7 miles

Lane Width: 4 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: 19 bicycle accidents reported along the First Avenue bicycle lane-
2 reported at the 104th Street intersection and
One reported each at 17 various intersections

NYC DCP Bicycle Count: 226 cyclists on the First Avenue bicycle lane over a 12 hour period

First Avenue



6. Hudson Street/Eighth Avenue Bicycle Lane



From Street: Dominick Street

To Street: 14th Street

Length: 1.0 miles

Lane Width: 5 feet

Buffer Width: 3 feet to 5 feet

1998 Bicycle Accident Data: 8 bicycle accidents reported along the Hudson Street/Eighth Avenue bicycle lane-
2 reported at the 14th Street intersection and
One reported each at 6 various intersections

NYC DCP Bicycle Count: 665 cyclists on the Hudson Street/Eighth Avenue bicycle lane over a 12 hour period

Hudson Street/Eighth Avenue



7. Lafayette Street/Fourth Avenue Bicycle Lane



From Street: Spring Street

To Street: 14th Street

Length: 1.0 miles

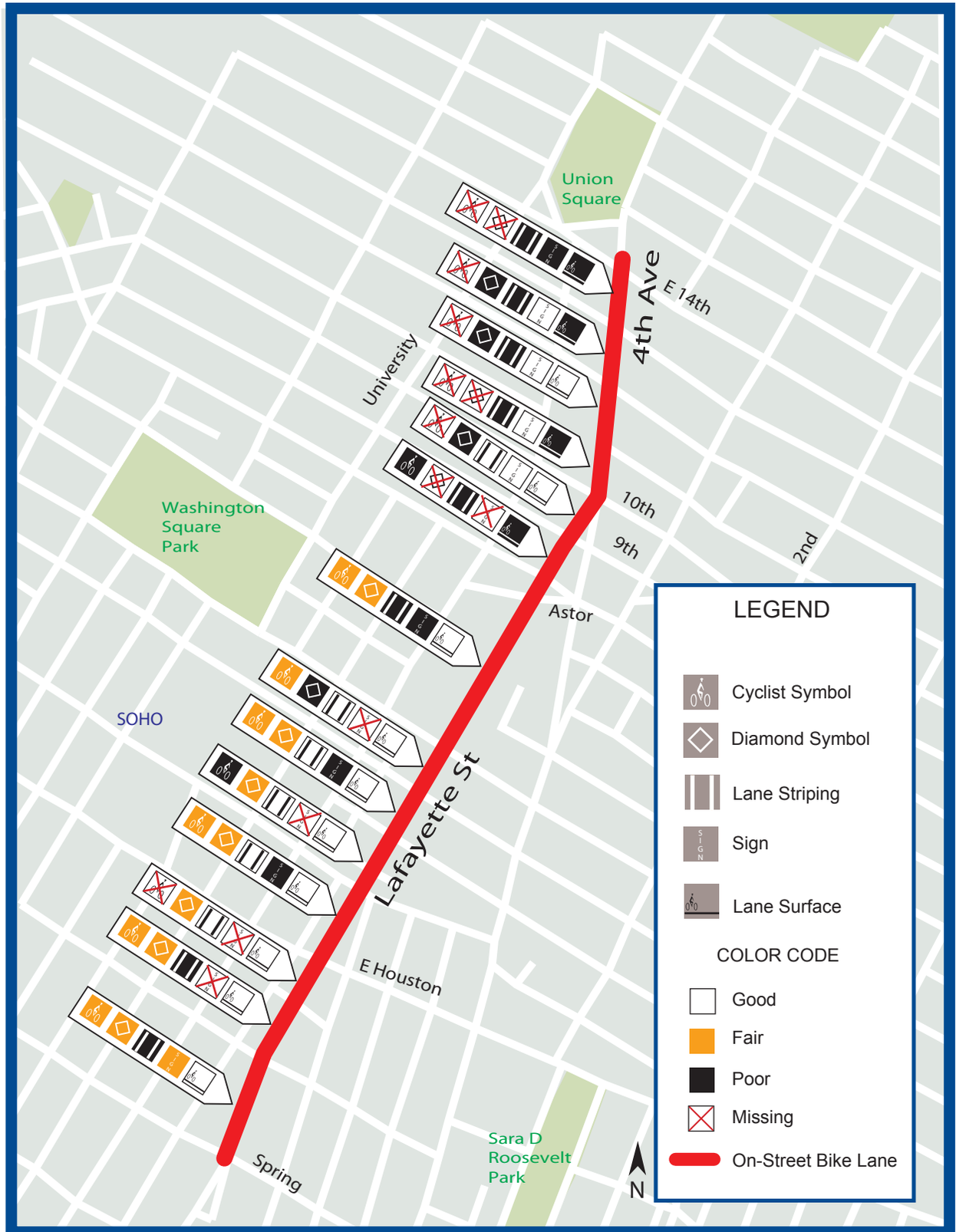
Lane Width: 5 feet

Buffer Width: 3 feet

1998 Bicycle Accident Data: 7 bicycle accidents reported along the Lafayette Street/Fourth Avenue bicycle lane-
2 reported each at the 14th Street and Astor Place intersections and
One reported each at the 4th, 9th, and 13th streets intersections

NYC DCP Bicycle Count: 1,276 cyclists on Lafayette Street/Fourth Avenue bicycle lane over a
12 hour period

Lafayette Street/Fourth Avenue



8. Second Avenue Bicycle Lane



From Street: 14th Street

To Street: Houston Street

Length: 0.75 miles

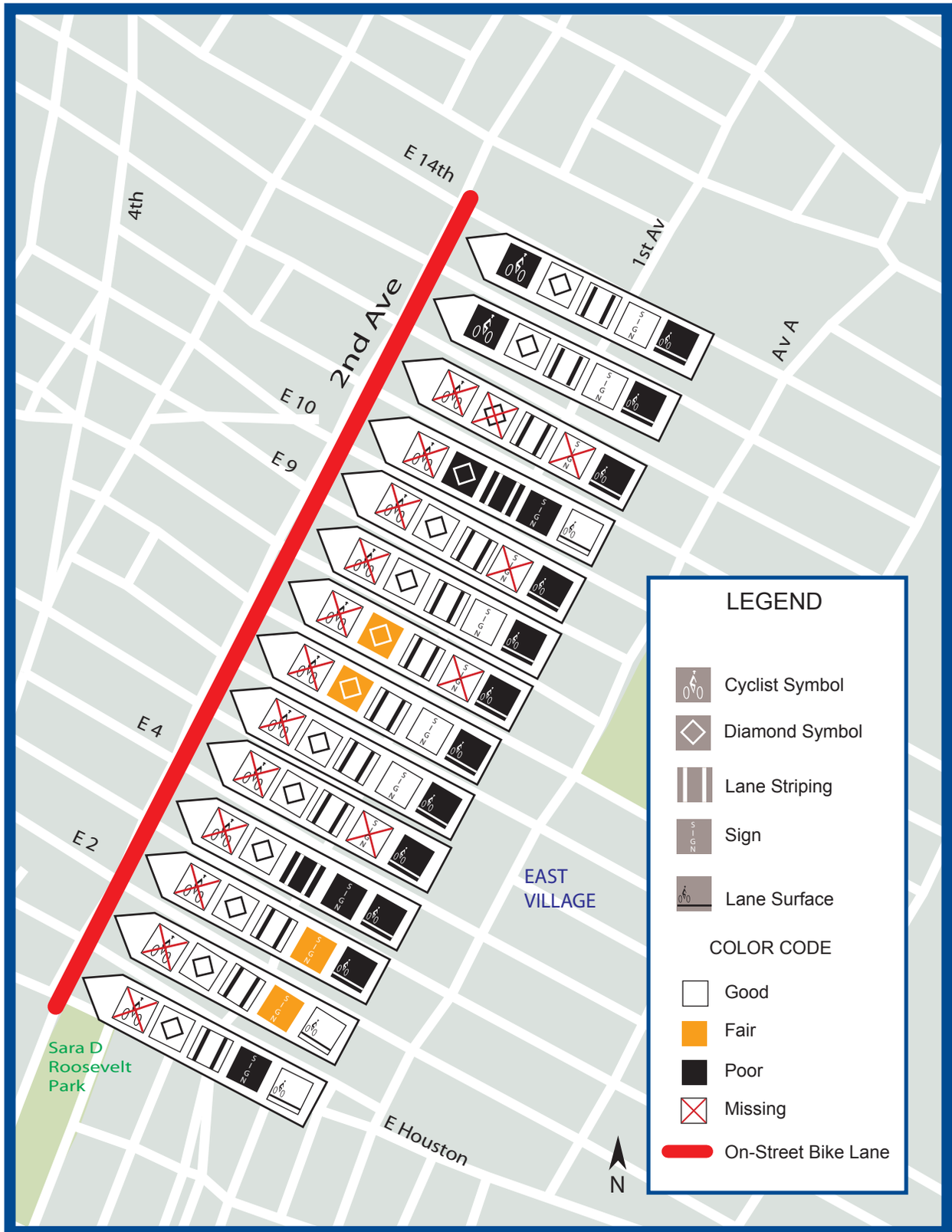
Lane Width: 5 feet

Buffer Width: 3 feet

1998 Bicycle Accident Data: 13 bicycle accidents reported along the Second Avenue bicycle lane-
3 reported at the 14th Street intersection and
One reported each at 10 various intersections

NYC DCP Bicycle Count: 715 cyclists on Second Avenue bicycle lane over a 12 hour period

Second Avenue



9. Sixth Avenue Bicycle Lane



From Street: 8th Street

To Street: 40th Street

Length: 1.65 miles

Lane Width: 3.5-4 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: 52 bicycle accidents reported along the Sixth Avenue bicycle lane-
5 reported at the 29th Street intersection,
4 reported at the 26th Street intersection,
3 reported each at the 31st, 23rd, 21st, and 18th streets intersections,
2 reported each at the 30th, 24th, 13th, and 12th streets intersections,
and
One reported each at 23 other various intersections

NYC DCP Bicycle Count: 1,738 cyclists on Sixth Avenue bicycle lane over a 12 hour period

Sixth Avenue



10. St. Nicholas Avenue Bicycle Lane



From Street: 117th Street

To Street: 168th Street

Length: 4.8 miles total, 2.4 miles each way

Lane Width: 5 feet

Buffer Width: No buffer

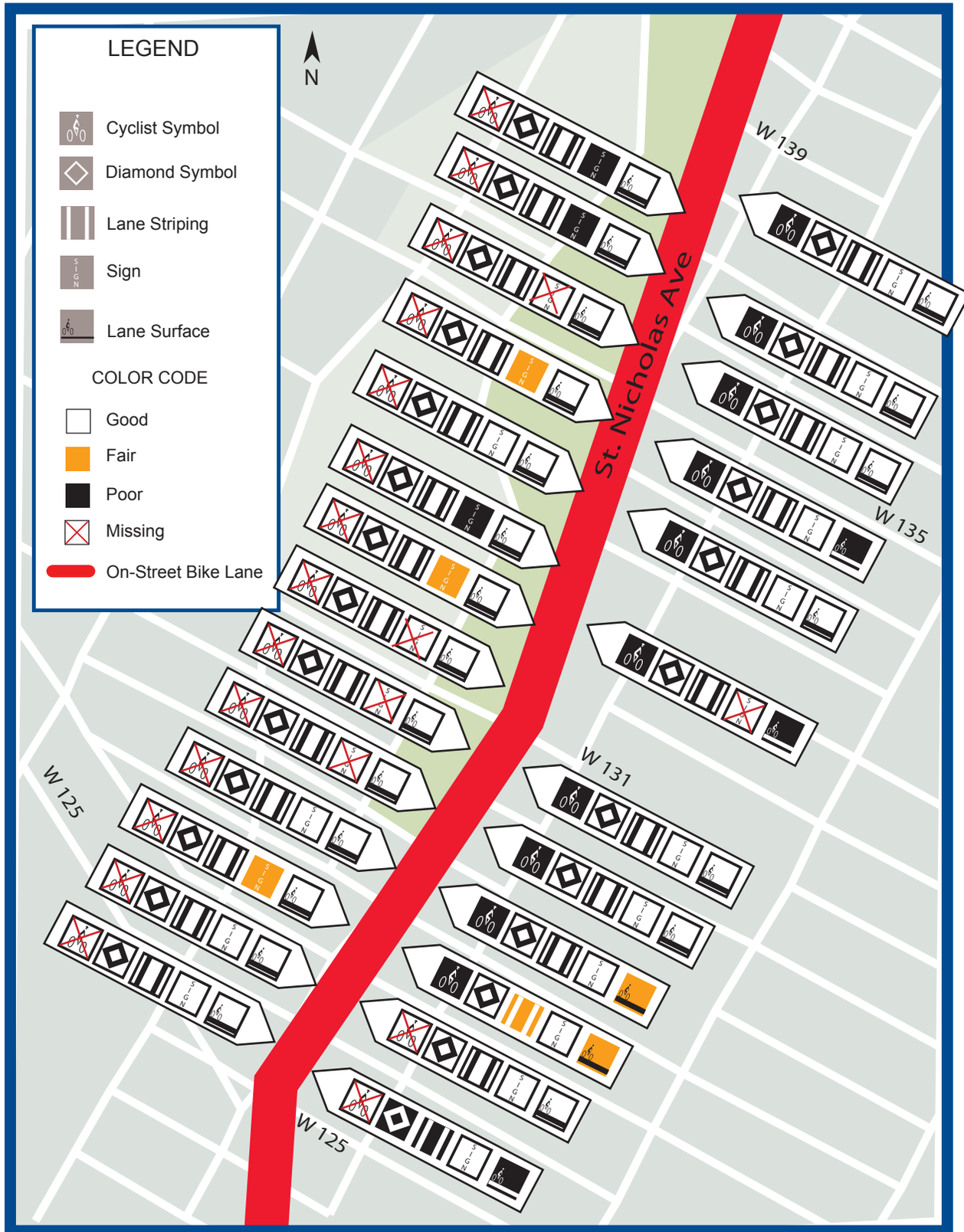
1998 Bicycle Accident Data: 13 bicycle accidents reported along the St. Nicholas Avenue bicycle lane-
2 reported at the 145th Street intersection and
One reported each at 11 other intersections

NYC DCP Bicycle Count: At 151st Street-
82 cyclists northbound and
71 cyclists southbound

At 128th Street-
67 cyclists northbound and
85 cyclists southbound

All counted over a 12 hour period

St. Nicholas Avenue: 125th Street to 139th Street



St. Nicholas Avenue: 139th Street to 155th Street



St. Nicholas Avenue: 155th Street to 168th Street

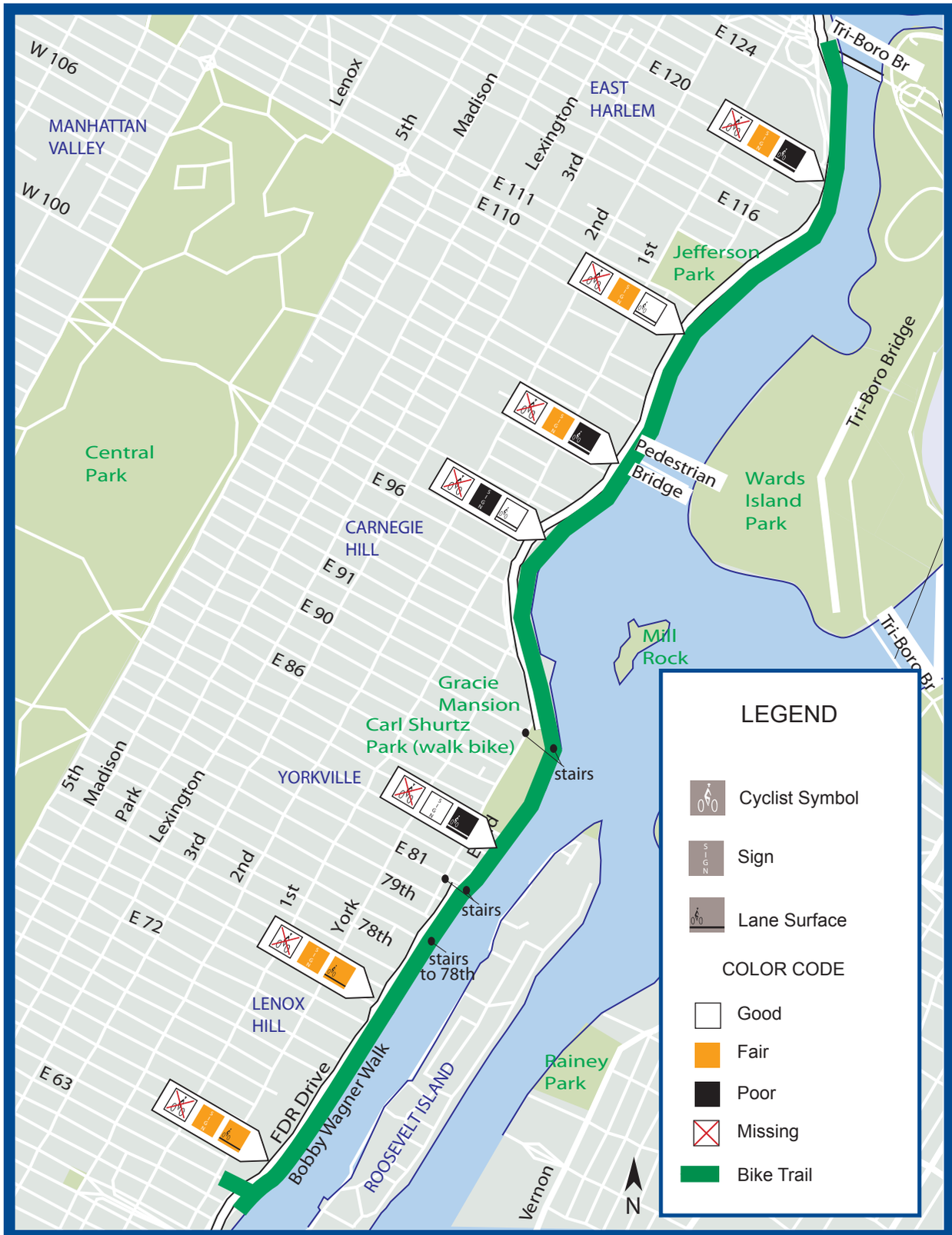


11. East River: 126th Street to 63rd Street



From:	126th Street
To:	63rd Street
Length:	3.3 miles
Classification:	Shared-use path
Total Width:	8 feet to 12 feet, 36 feet between 89th Street and 78th Street, but cyclists must walk their bikes through that section. 8 feet is a standard width for a shared-use path.
Wheeled Width:	8 feet to 12 feet
Buffer Width:	No buffer
Paving Material:	Hexagonal pavers
1998 Bicycle Accident Data:	No bicycle accidents reported along the East River bicycle trail

East River: 126th Street to 63rd Street



12. East River: 20th Street to Montgomery Street



From:	20th Street
To:	Montgomery Street
Length:	1.5 miles
Classification:	Shared-use path
Total Width:	8 feet from 20th Street to 13th Street. This is a substandard width and is often made even narrower by recreational anglers. 18 feet from 13th to Montgomery streets
Wheeled Width:	8 feet from 20th to 13th streets 18 feet from 13th to Montgomery streets
Buffer Width:	No buffer
Paving Material:	Brick from 20th to 14th streets Asphalt from 14th to Montgomery streets
1998 Bicycle Accident Data:	No bicycle accidents reported along the East River bicycle trail

East River: 20th Street to Montgomery Street



13. East River: Rutgers Slip to Dover Street



From:	Rutgers Slip
To:	Dover Street
Length:	1.2 miles total, 0.6 miles in each direction
Classification:	2-way dual carriage
Total Width:	20 feet
Wheeled Width:	2 5-foot lanes
Buffer Width:	6 feet, cobblestone between the two bicycle lanes
Paving Material:	Asphalt
1998 Bicycle Accident Data:	No bicycle accidents reported along the East River bicycle trail

East River: Rutgers Slip to Dover Street

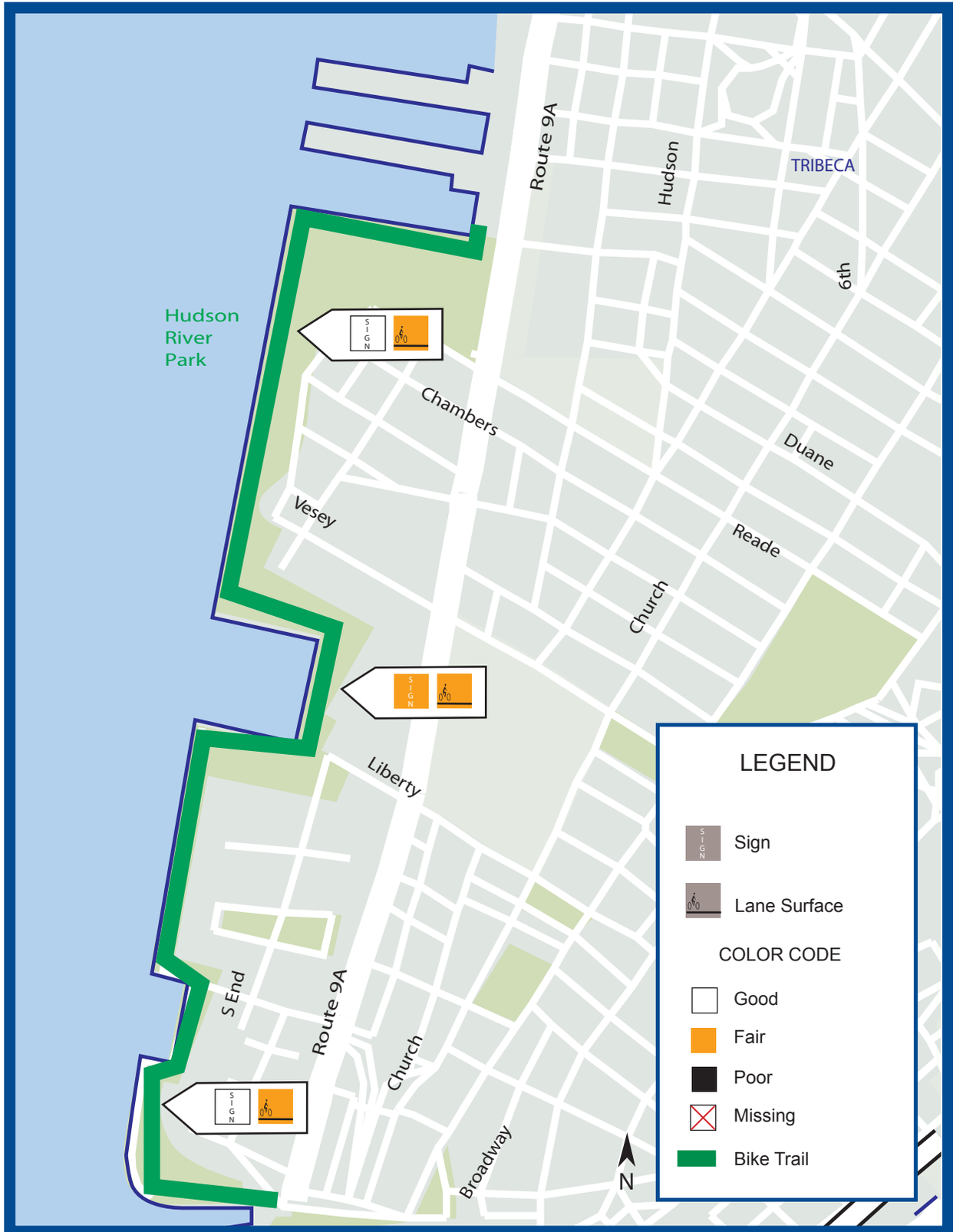


14. Battery Park City Bicycle Trail



From:	Pier A
To:	Chambers Street
Length:	1.5 miles
Classification:	Shared-use path
Total Width:	7 feet to 12 feet. Narrower than 10 feet is a substandard width for a shared-use path.
Wheeled Width:	7 feet to 12 feet
Buffer Width:	No buffer
Paving Material:	Hexagonal pavers
1998 Bicycle Accident Data:	No bicycle accidents reported along the Battery Park City bicycle trail

Battery Park City Bicycle Trail



15. Hudson River Greenway



From: Chambers Street

To: Little W. 12th Street

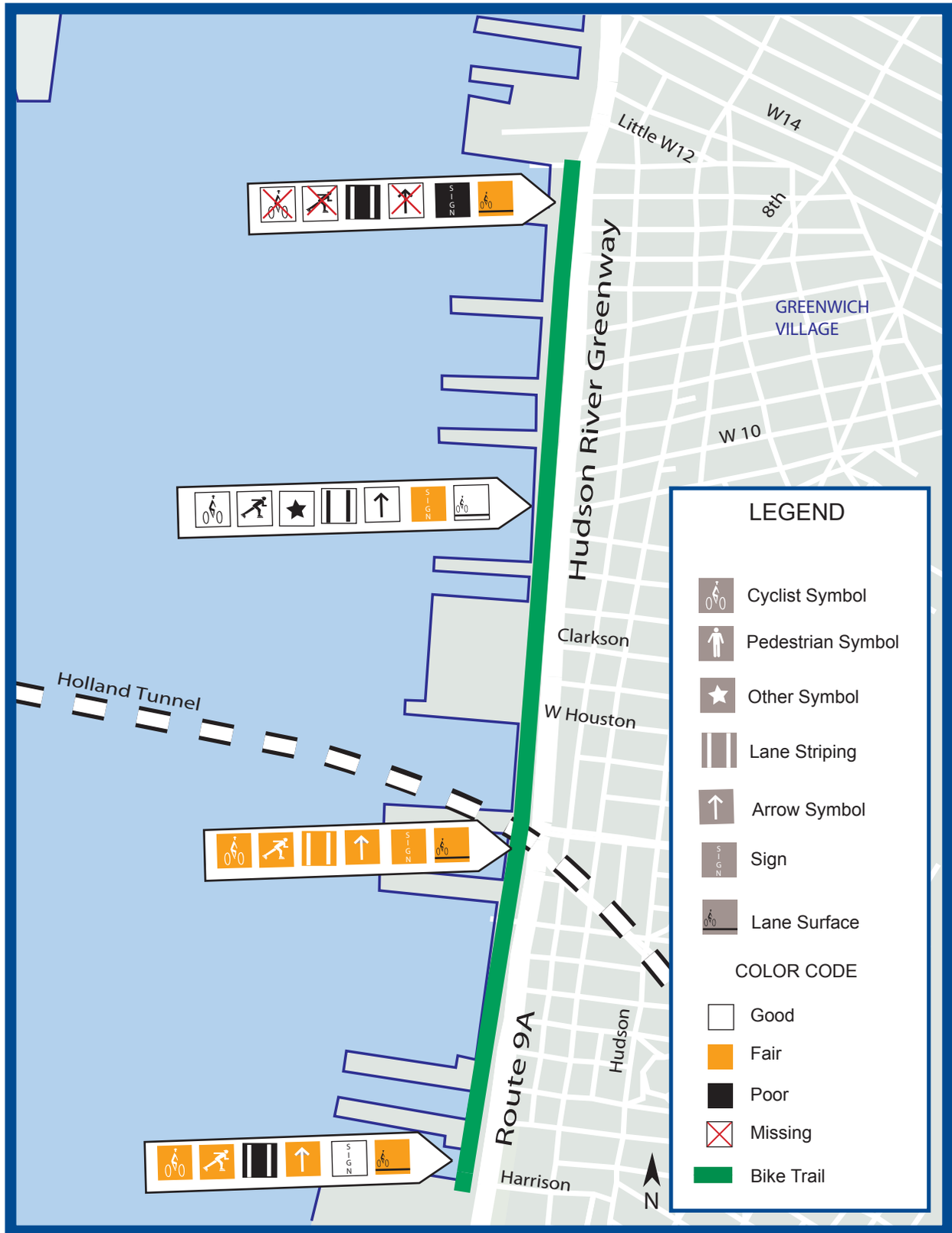
Length: 1.4 miles

Classification: 2-way dual carriage

Wheeled Width: 20 feet total , 9 feet each direction from Chambers Street to Jane Street
15 feet total, 7.5 feet each lane from Jane Street to Little W. 12th Street

Buffer Width: 2 feet green paint buffer between the bike path
and pedestrian path from Chambers Street to Little W. 12th Street

Hudson River Greenway



16. Riverside Park Bicycle Trail



From: W. 72nd Street

To: W. 100th Street
There is a break in the trail between W. 83rd Street and W. 90th Street. Cyclists and pedestrians can squeeze through a small area between the Hudson River and the Henry Hudson Parkway to make the connection between the two sections.

Length: 1.0 miles

Classification: Shared use path

Total Width: 12 feet

Wheeled Width: 12 feet

Buffer Width: No buffer

Paving Material: Asphalt

1998 Bicycle Accident Data: No bicycle accidents reported along the Riverside Park bicycle trail.

Riverside Park Bicycle Trail



17. Ft. Washington Park Bicycle Trail



From: W. 145th Street

To: W. 181st Street

Length: 2.0 miles

Classification: Shared use path

Total Width: 12 feet

Wheeled Width: 12 feet

Buffer Width: No buffer

Paving Material: Asphalt

1998 Bicycle Accident Data: No bicycle accidents reported along the Ft. Washington Park bicycle trail.

Ft. Washington Park Bicycle Trail

