

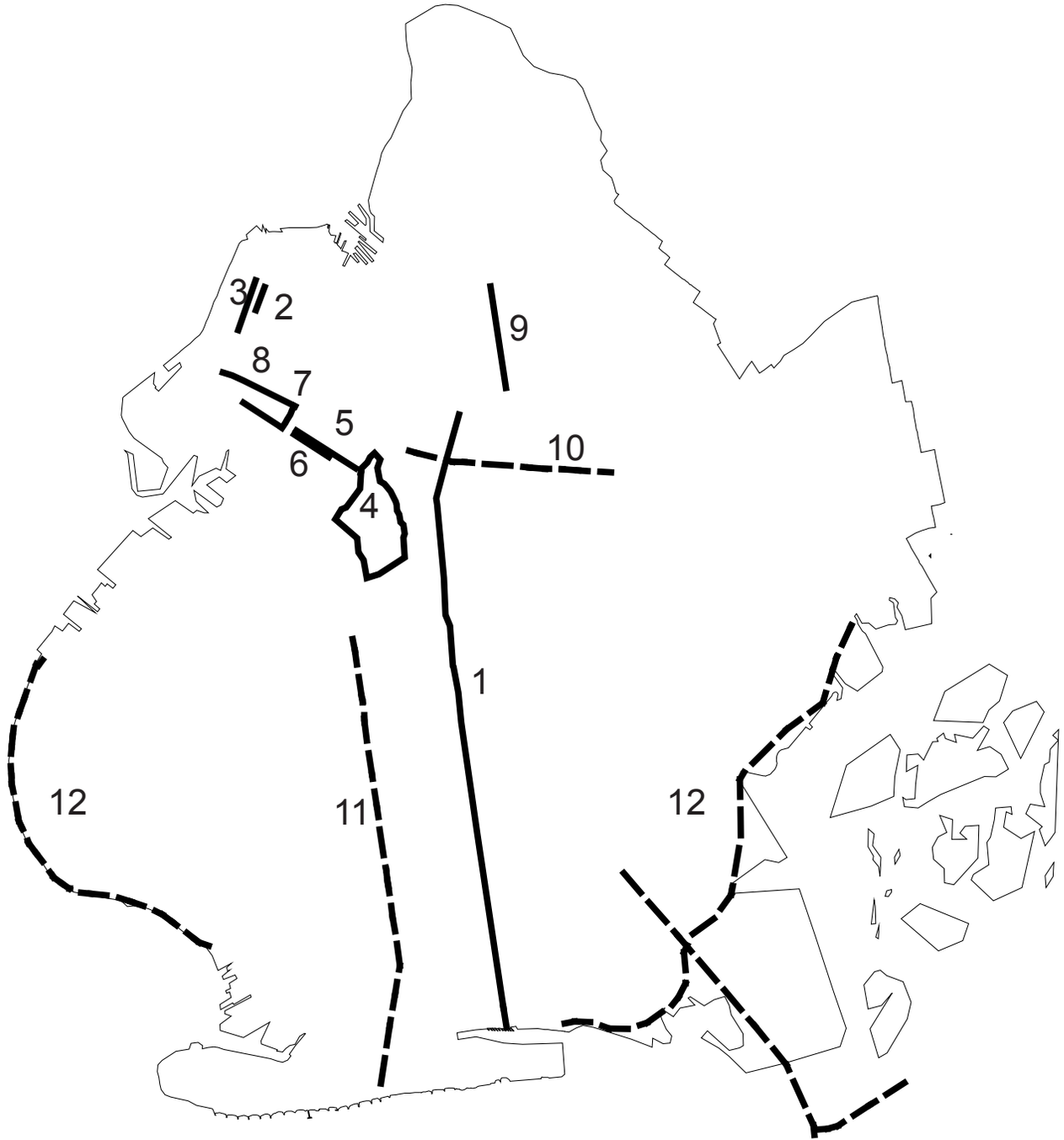
BROOKLYN

Bicycle Lanes

- 1 Bedford Avenue
- 2 Clinton Street
- 3 Henry Street
- 4 Prospect Park Drive
- 5 Second Street
- 6 Third Street
- 7 Third Avenue
- 8 Union Street
- 9 Tompkins Avenue

Bicycle Trails

- 10 Eastern Parkway
- 11 Ocean Parkway
- 12 Shore Parkway

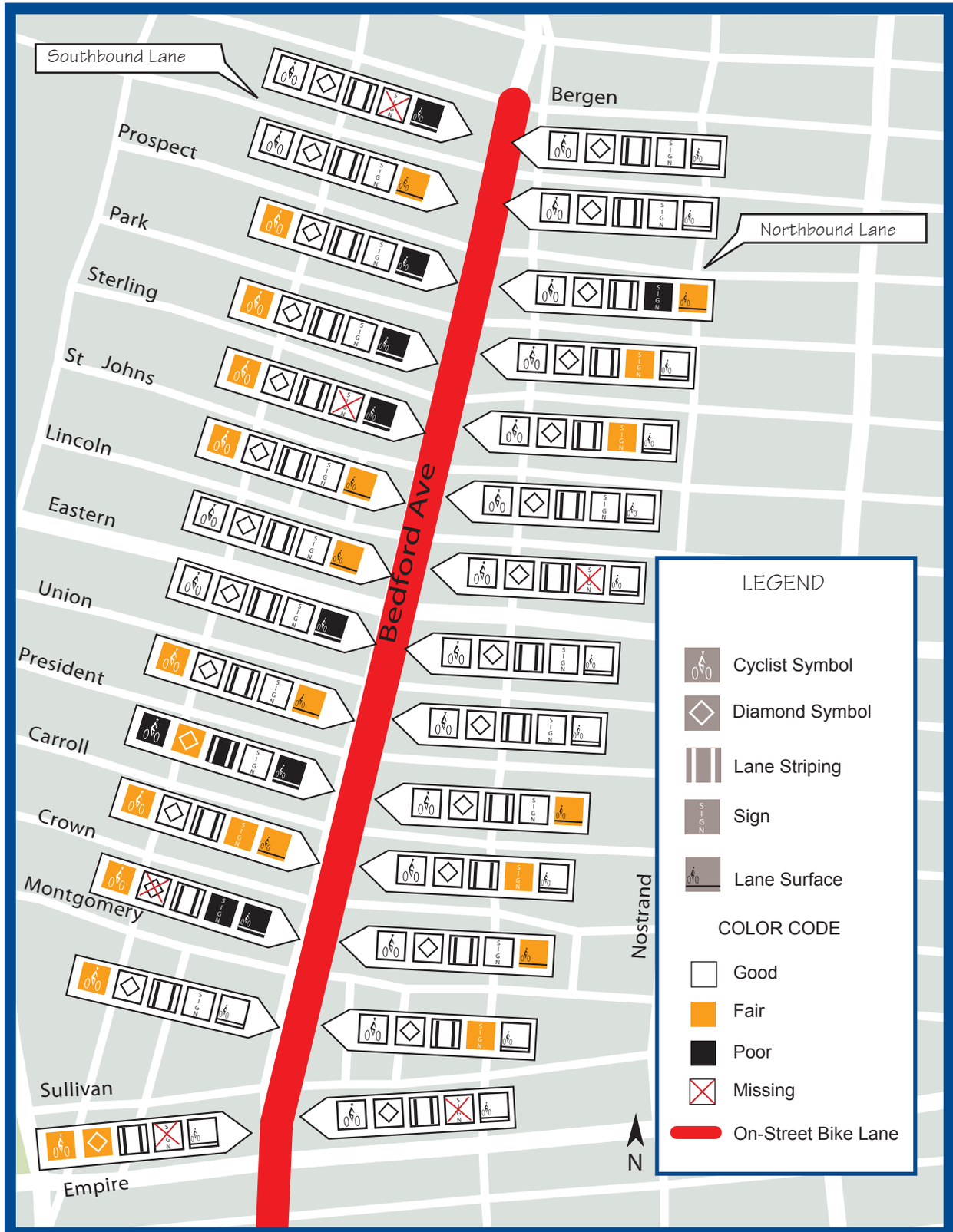


1. Bedford Avenue Bicycle Lane

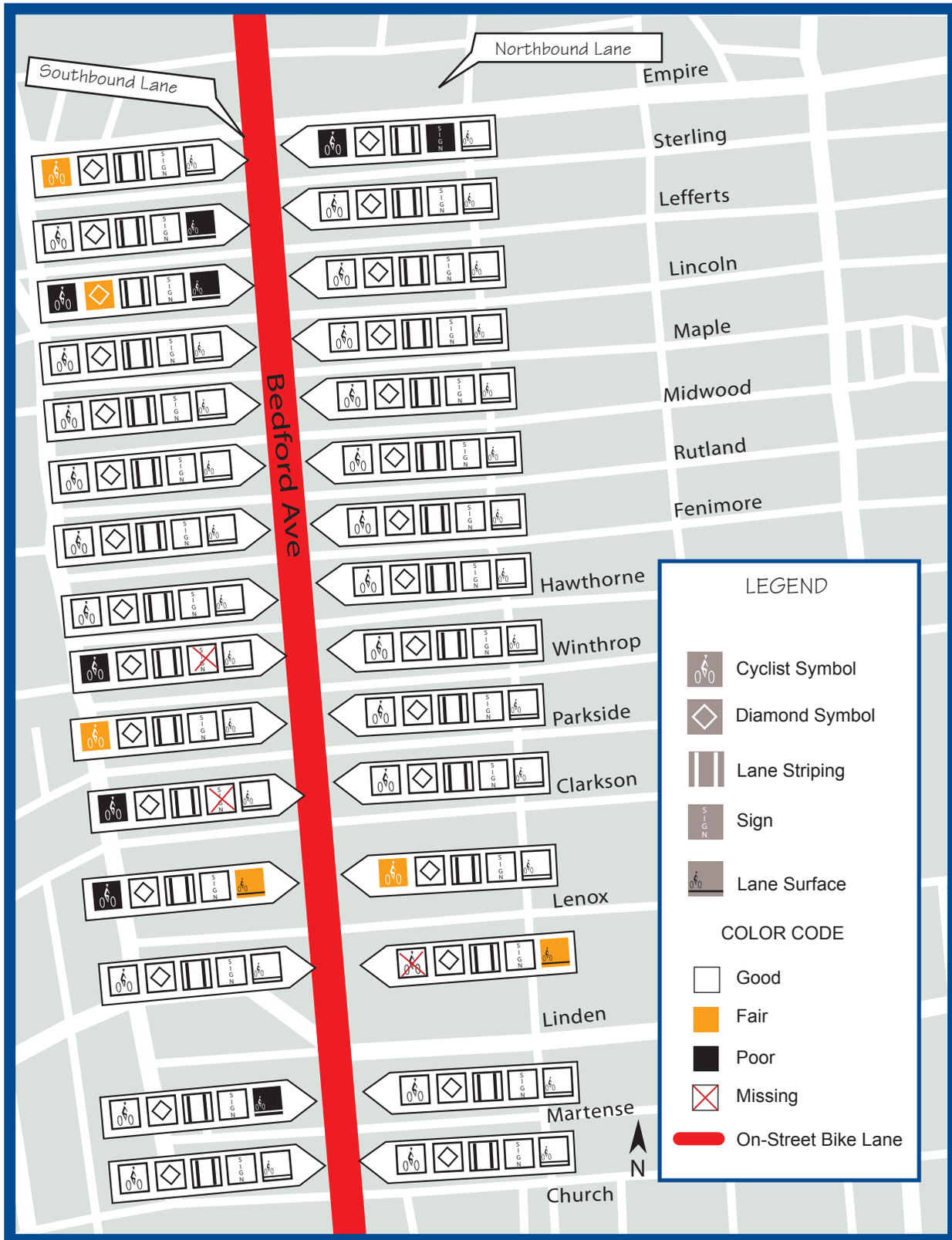


From Street:	Emmons Avenue
To Street:	Bergen Street
Length:	12.6 miles total, 6.3 miles in each direction
Lane Width:	5 feet
Buffer Width:	5 feet buffer for the block between Foster Street and Flatbush Avenue The rest of the lane has no buffer
1998 Bicycle Accident Data:	33 bicycle accidents reported along the Bedford Avenue bike lane- 3 reported at the Flatbush Avenue intersection, 2 reported each at the Carroll Street, Empire Avenue, and Martense Avenue intersections, and One reported each at 24 other intersections

Bedford Avenue: Bergen Street to Empire Boulevard



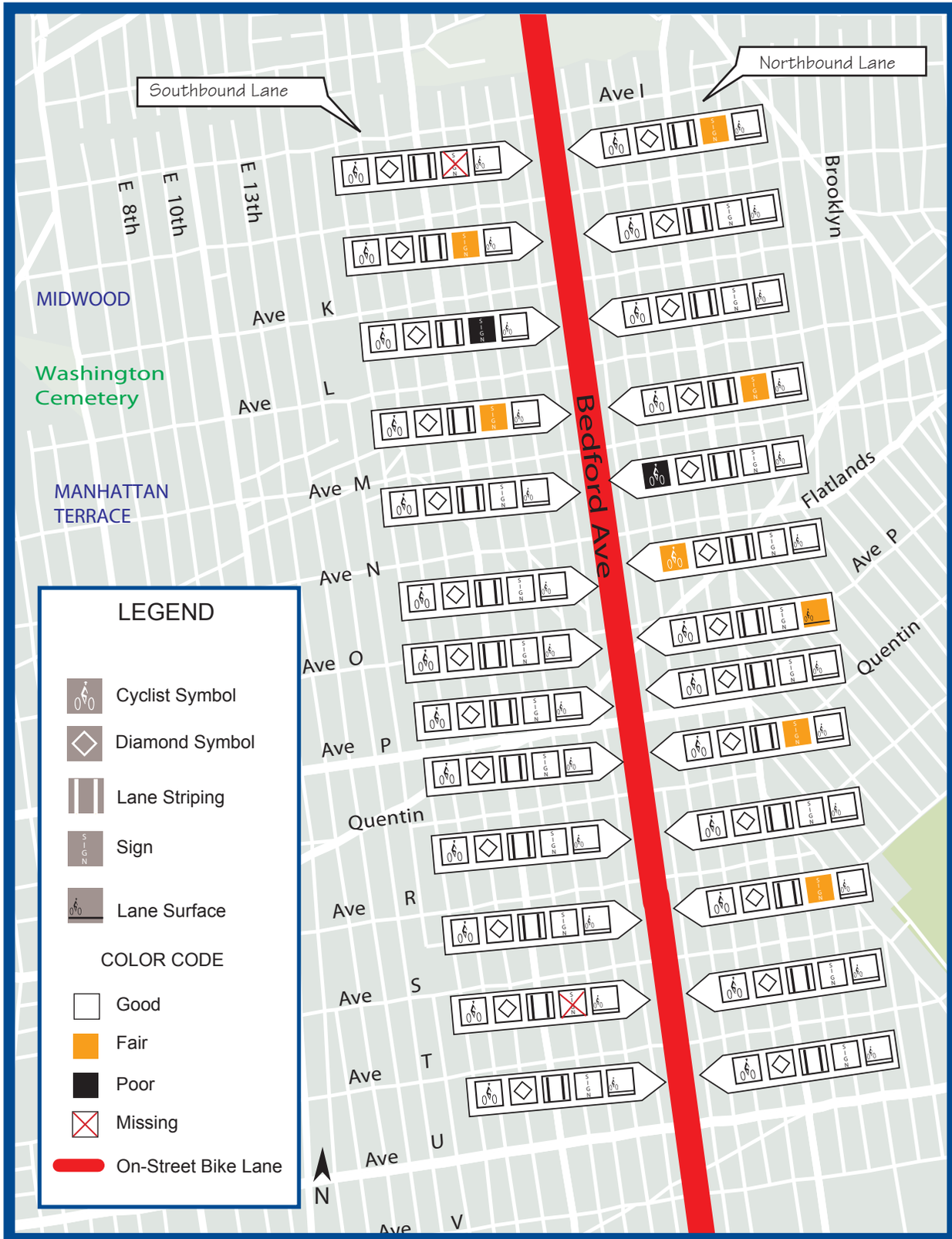
Bedford Avenue: Empire Boulevard to Church Street



Bedford Avenue: Church Avenue to Avenue I



Bedford Avenue: Avenue I to Avenue U



Bedford Avenue: Avenue U to Emmons Avenue



2. Clinton Street Bicycle Lane



From Street: Cadman Plaza West
To Street: Joralemon Street
Length: 0.3 miles
Lane Width: 4 feet
Buffer Width: No buffer

1998 Bicycle Accident Data:
No bicycle accidents reported along the Clinton Street bike lane

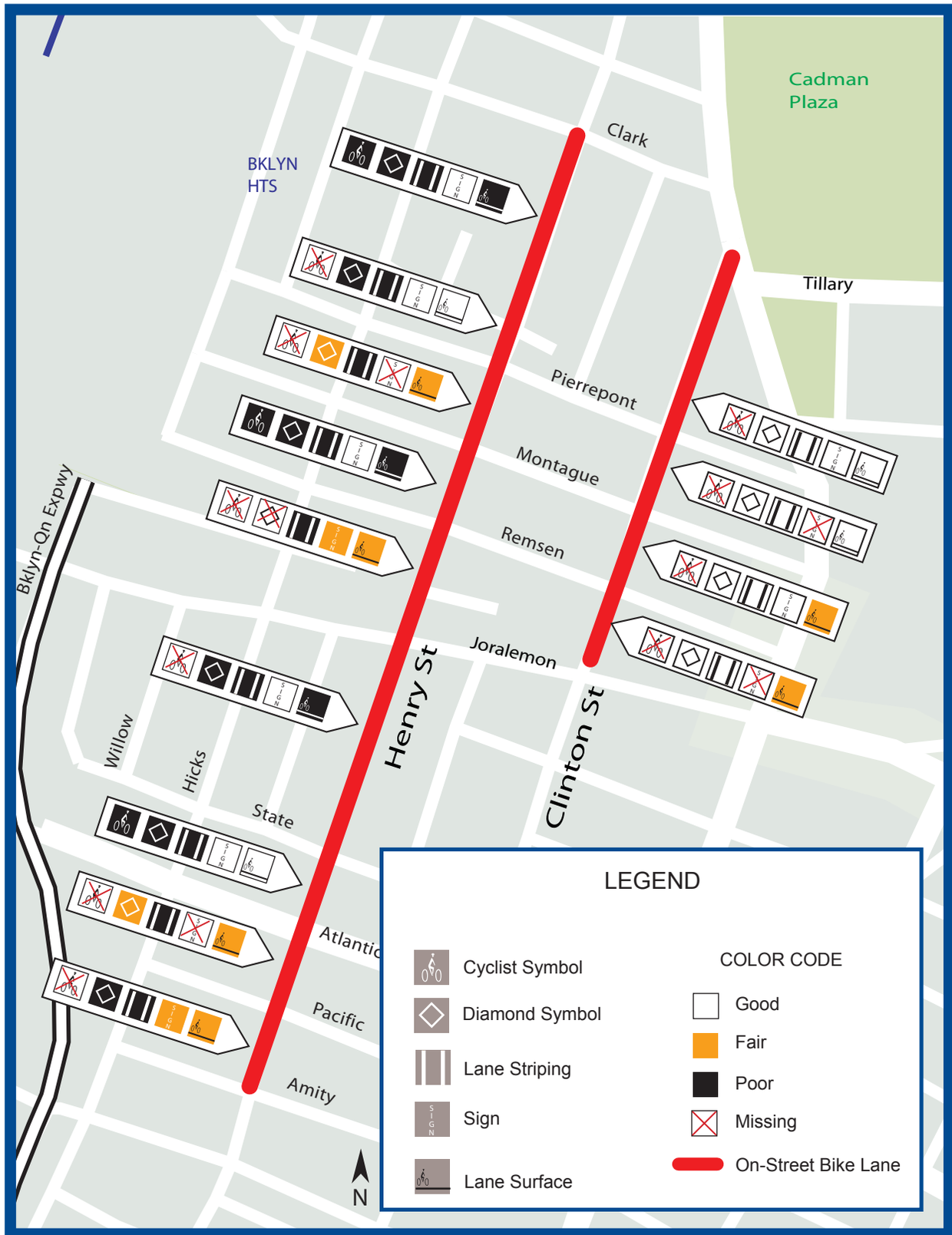
3. Henry Street Bicycle Lane



From Street: Clark Street
To Street: Amity Street
Length: 0.6 miles
Lane Width: 4 feet
Buffer Width: No buffer

1998 Bicycle Accident Data:
No bicycle accidents reported along the Henry Street bike lane

Clinton Street and Henry Street



4. Prospect Park Drive Bicycle Lane



Length: 3.56 miles

Lane Width: 5 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: No bicycle accidents reported along the Prospect Park Drive bike lane

Prospect Park Drive



5. Second Street Bicycle Lane



From Street: Fourth Avenue
 To Street: Prospect Park West
 Length: 0.75 miles
 Lane Width: 4 feet
 Buffer Width: No buffer

1998 Bicycle Accident Data:
 One bicycle accident reported at the intersection of Fifth Avenue and Second Street

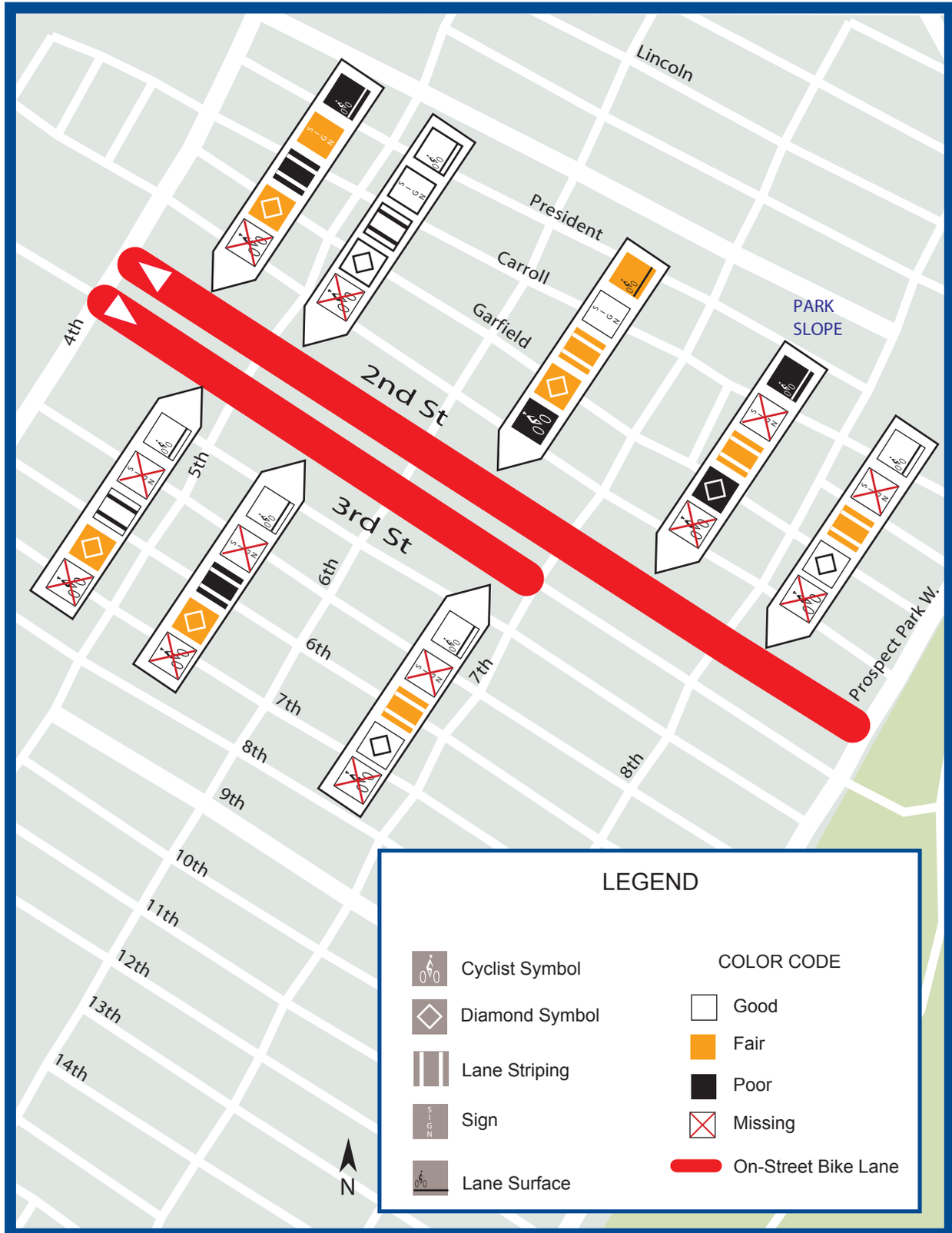
6. Third Street Bicycle Lane



From Street: Third Avenue
 To Street: Smith Street
 Length: 0.5 miles
 Lane Width: 4 feet
 Buffer Width: No buffer

1998 Bicycle Accident Data:
 One bicycle accident reported at the intersection of Seventh Avenue and Third Street

Second Street and Third Street



7. Third Avenue Bicycle Lane



From Street: Union Street

To Street: Third Street

Length: 0.25 miles

Lane Width: 4 feet

Buffer Width: No buffer from Union Street to Carroll Street; 4 feet buffer from Carroll Street to Third Street

1998 Bicycle Accident Data:
2 bicycle accidents reported at the Union Street and 3rd Street intersections

8. Union Street Bicycle Lane



From Street: Henry Street

To Street: Third Avenue

Length: 0.8 miles

Lane Width: 4 feet

Buffer Width: No buffer

1998 Bicycle Accident Data:
One bicycle accident reported at the Court Street intersection

Third Avenue and Union Street



9. Tompkins Avenue Bicycle Lane



From Street: Myrtle Avenue

To Street: Macdonough Street

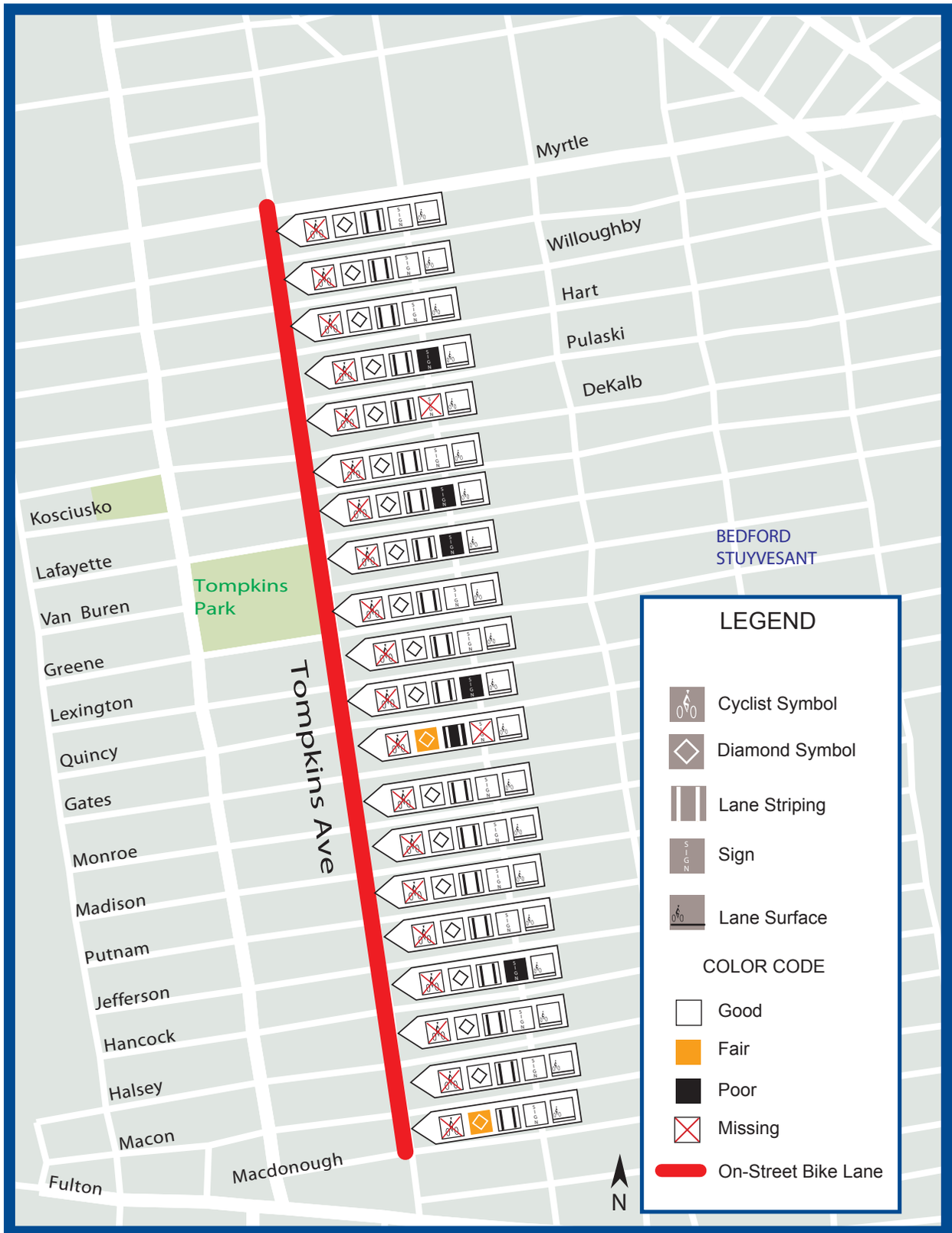
Length: 1.02 miles

Lane Width: 5 feet

Buffer Width: No buffer

1998 Bicycle Accident Data: 8 bicycle accidents reported along the Tompkins Avenue bicycle lane-
2 reported at the Madison Street intersection and
One reported each at 6 other intersections

Tompkins Avenue



10. Eastern Parkway Bicycle Trail



From Street: Ralph Street

To Street: Flatbush Avenue

Length: 2.2 miles

Classification: Dual carriage

Total Width: 12 feet

Wheeled Width: 7 feet

Buffer Width: 4 inches of granite at grade

Paving Material: Hexagonal pavers

1998 Bicycle Accident Data: 6 bicycle accidents reported along the Eastern Parkway bicycle trail-
One reported each at the Franklin, Nostrand, New York, Troy, Sche
nectady, and Utica avenues intersections

Eastern Parkway



11. Ocean Parkway Bicycle Trail



From Street: Church Street

To Street: Seabreeze Avenue

Length: 4.9 miles

Classification: Dual carriage

Total Width: 16 feet

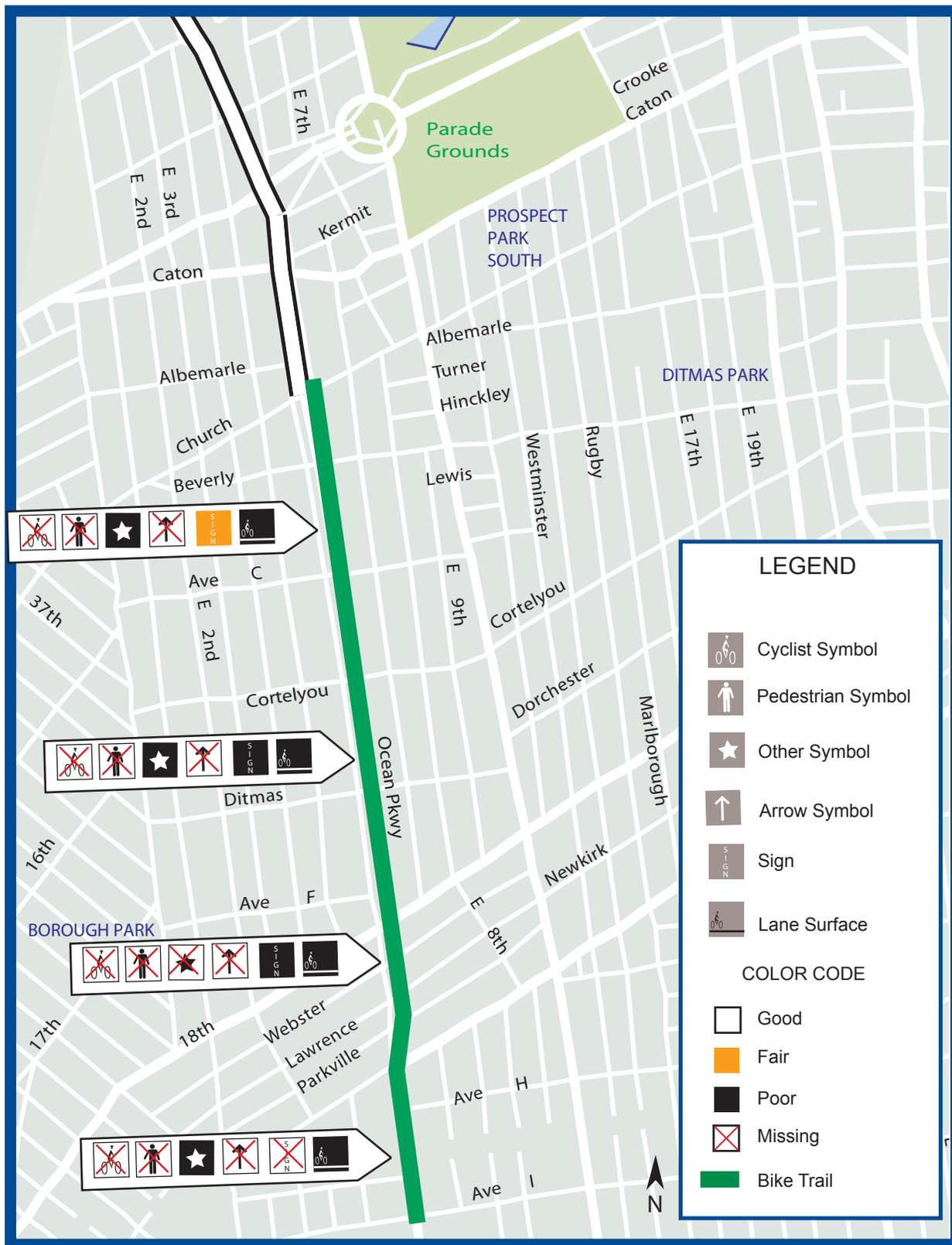
Wheeled Width: 9 feet

Buffer Width: Metal fence about 3 feet high

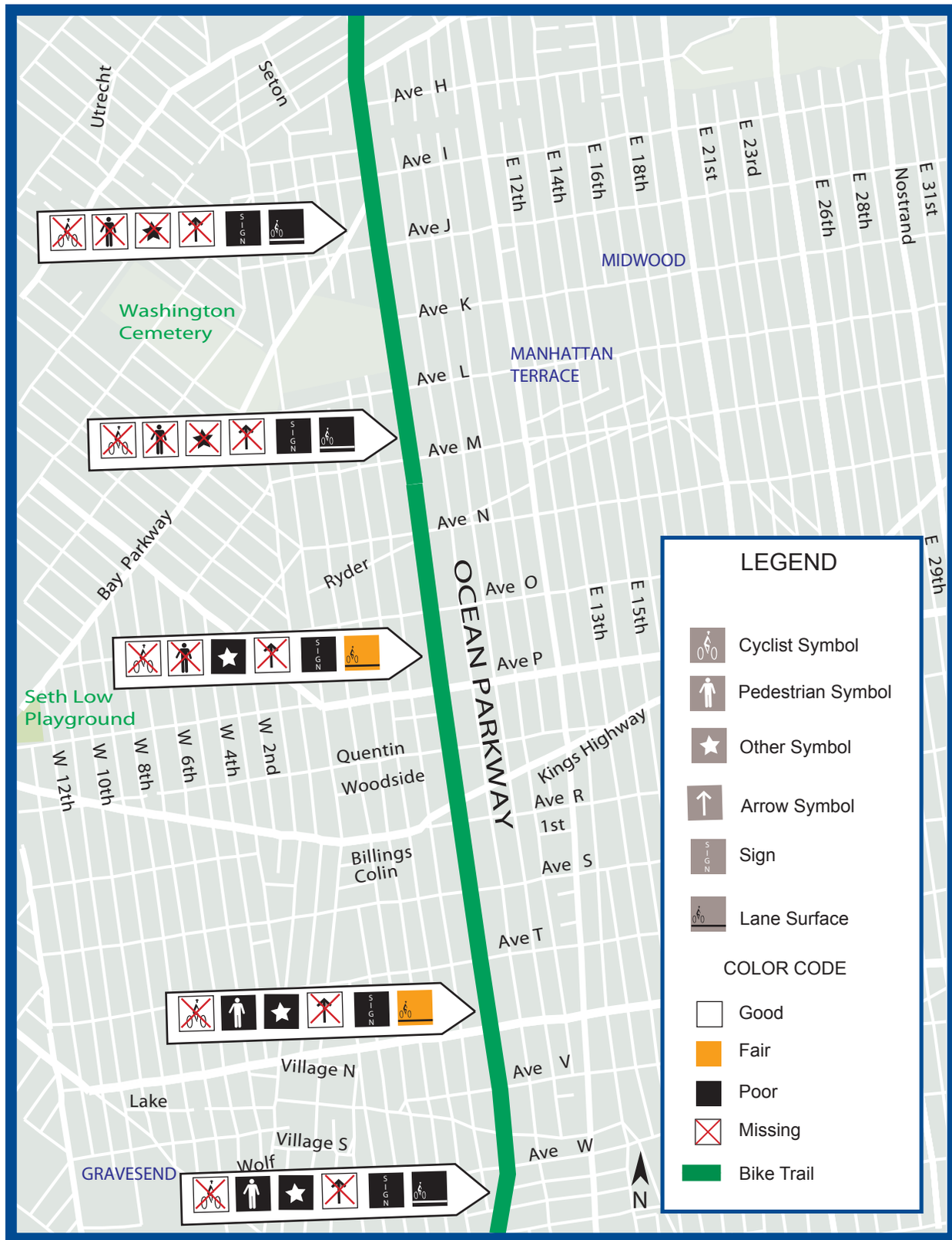
Paving Material: Concrete

1998 Bicycle Accident Data: 20 bicycle accidents reported along the Ocean Parkway bicycle trail- 3 reported each at the Avenue I and Quentin Road intersections, 2 reported at the Foster Avenue intersection, and One reported each at 15 other intersections

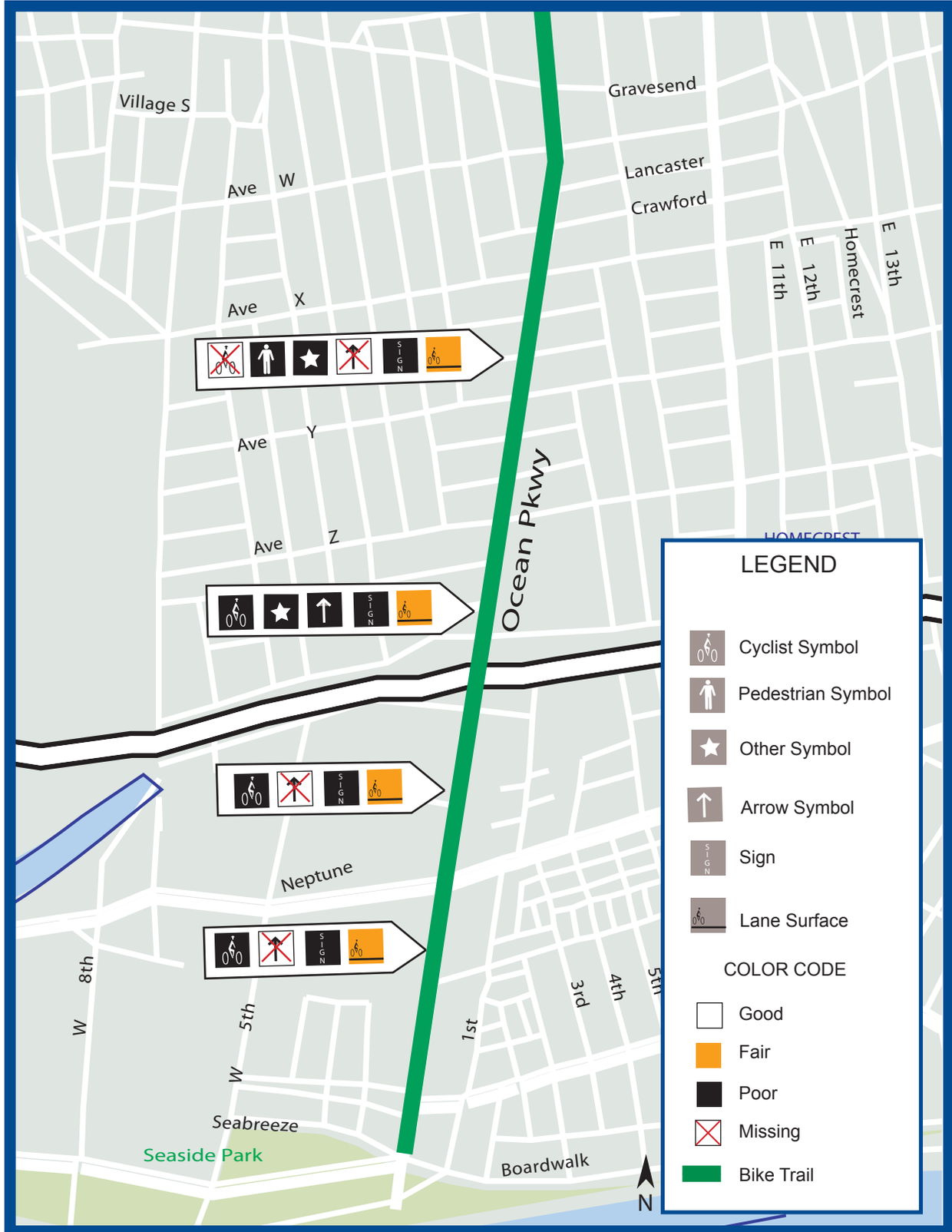
Ocean Parkway: Church Street to Avenue I



Ocean Parkway: Avenue I to Avenue X



Ocean Parkway: Avenue X to Seabreeze Avenue



12. Shore Parkway Bicycle Trail



Shore Parkway, Owls Head Park to Bensonhurst Park



Shore Parkway, Gateway National Recreation Area

From Street:	68th Street
To Street:	Pennsylvania Avenue
Length:	12.7 miles
Classification:	Dual carriage
Total Width:	31 feet from Owls Head Park to the Verrazano Narrows Bridge 16 feet from the Verrazano Narrows Bridge to Bensonhurst Park 12 feet in the National Gateway Recreation Area.
Wheeled Width:	10 feet from Owls Head Park to the Verrazano Narrows Bridge 8 feet from the Verrazano Narrows Bridge to Pennsylvania Avenue
Buffer Width:	Varies from nothing to 6 feet
Paving Material:	Asphalt
1998 Bicycle Accident Data:	One bicycle accident reported along the Shore Parkway bicycle trail at the intersection of Knapp Street

Shore Parkway: Sixty-Eighth Street to the Verrazano Narrows Bridge



Shore Parkway: The Verrazano Narrows Bridge to Bensonhurst Park



Shore Parkway: Knapp Street to Canarsie Beach Park



Shore Parkway: Canarsie Beach Park to Pennsylvania Avenue



Shore Parkway: Flatbush Avenue

