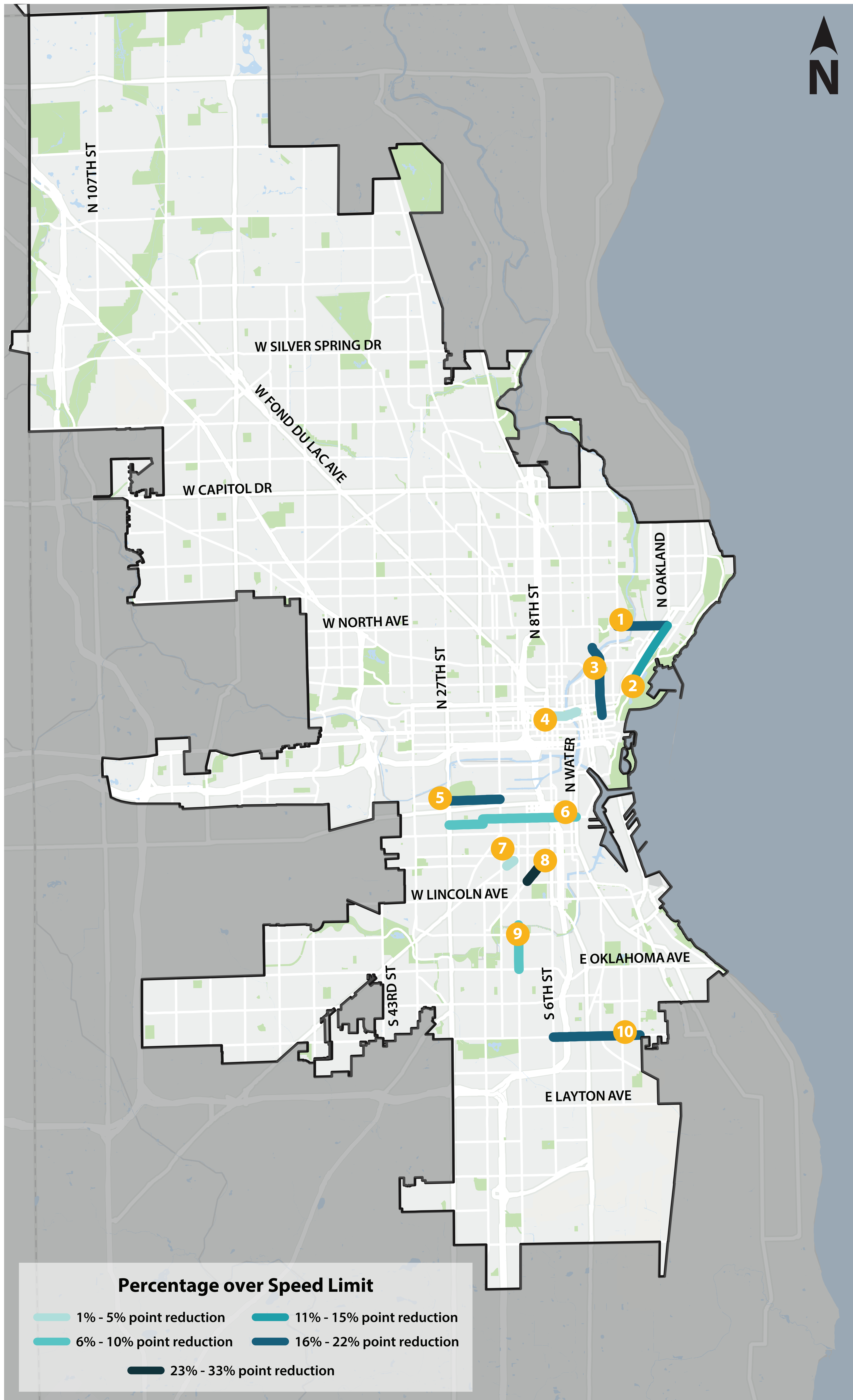


-27%

Driving Over Speed Limit

Based on 2024 projects with speed data, City of Milwaukee Traffic Calming projects reduced speeding by an average of 27 percent.



2024 Highlighted Projects:

- 1 E. North Avenue**
N. Humboldt Ave. to N. Prospect Ave.
 BEFORE 49% Driving Over Speed Limit
 AFTER 16% Driving Over Speed Limit
- 2 N. Prospect Avenue**
E. Ogden Ave. to E. North Ave.
 BEFORE 21% Driving Over Speed Limit
 AFTER 10% Driving Over Speed Limit
- 3 N. Van Buren Street**
E. Wells St. to E Reservoir Ave.
 BEFORE 20% Driving Over Speed Limit
 AFTER 3% Driving Over Speed Limit
- 4 W. Kilbourn Avenue**
N. 6th St. to N. Water St.
 BEFORE 14% Driving Over Speed Limit
 AFTER 11% Driving Over Speed Limit
- 5 W. Pierce Street**
S. Layton Blvd. to S. César Chávez Dr.
 BEFORE 55% Driving Over Speed Limit
 AFTER 38% Driving Over Speed Limit
- 6 W. Washington Street/W. Scott Street**
S. Layton Blvd. to S. César Chávez Dr.
 BEFORE 11% Driving Over Speed Limit
 AFTER 5% Driving Over Speed Limit
- 7 W. Forest Home Avenue**
W. Burnham St. to S. 14th St.
 BEFORE 11% Driving Over Speed Limit
 AFTER 7% Driving Over Speed Limit
- 8 W. Windlake Avenue**
S. 11th St. to S. 9th St.
 BEFORE 30% Driving Over Speed Limit
 AFTER 2% Driving Over Speed Limit
- 9 S. 13th Street**
W. Oklahoma Ave. to W. Harrison Ave.
 BEFORE 30% Driving Over Speed Limit
 AFTER 24% Driving Over Speed Limit
- 10 E/W Howard Avenue**
S. 6th St. to S. Clement Ave.
 BEFORE 66% Driving Over Speed Limit
 AFTER 45% Driving Over Speed Limit

Data collection information

The City of Milwaukee - Department of Public Works strives to collect data on traffic speeds and volumes before projects are started and after projects are completed.

The goal is to collect data at similar times of the year for each project (i.e. if "before" data is collected in the fall for a project, "after" data will be collected in the fall for that project).

Data is typically collected in the middle of the week, between Tuesdays and Thursdays, for a 48-hour time period.