

# Traffic Analysis Report 2023-004 176th Place NE north of NE 13th Street



December 2023

Thank you for contacting the City of Bellevue with your concerns about vehicle speeds on 176th Place NE.

After conducting a field review and speed and volume studies at the requested location, we have compiled the data and our recommendations into this Traffic Analysis Report.

Please review the summary of findings and our recommendations on the next pages.



You specifically were concerned about vehicle speeds speeds on on 176th Place NE north of NE 13th Street before the street turns into 177th Avenue NE.

#### Our findings include:

176th Place NE has SPEED LIMIT 25 signs and a 25 MPH pavement marking to notify motorists of the 25 MPH speed limit. When considering a street for traffic calming measures such as the installation of speed humps, we look at a series of roadway characteristics including vehicle speeds, traffic volumes, reported collisions, proximity to schools, and walkability. These characteristics are analyzed to determine the location's ranking amongst other

- candidate locations. Every two years, staff review the list of candidate locations and their ranking to select the projects that will move forward depending on available funding. We have added 176th Place NE to the list for consideration.
- We recommend you utilize our yard signs or radar dolly to help encourage motorists to respect the speed limit. We encourage you to speak with your neighbors about the included education program recommendations. If you and your neighbors would like to move forward with these programs, please contact me at <a href="mailto:lipavletich@bellevuewa.gov">lipavletich@bellevuewa.gov</a> or at 425-452-4636.

# Summary of Findings

Below is a summary of the data we collected on 176th Place NE north of NE 13th Street from 11/2/2023-11/8/2023



#### **Road Characteristics**

176th Place NE is a residential street approximately 35ft wide. There is sidewalk on the north side of the street.



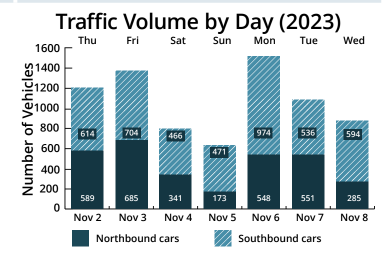
#### **Residential Street**

176th Place NE is a residential street in Northeast Bellevue with a speed limit of 25 mph.



### **Daily Traffic**

The mid-week daily average traffic on 176th Place NE is 1,056 cars per day. Mid-week average includes data between Tuesday and Thursday for both directions of travel.

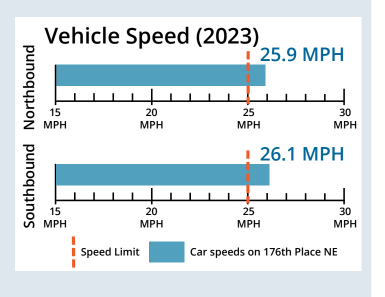




#### **Speed Study**

When measuring vehicle speed, we use a metric called the 85th percentile speed. This speed, shown to the right, represents the speed at which 85% of all vehicles recorded are traveling at or below during our speed study.

176th Place NE had an 85th percentile speed of 25.9 MPH in the northbound and 26.1 MPH in the southbound direction.





### **Collision History**

A three-year collision study was conducted on 176th Place NE between NE 13th St and NE 16th St.

**FINDINGS:** There were no reported collisions.

# Summary of Recommendations

Below are our recommendations for 176th Place NE based on the field reviews, data collection, and analysis. More detail on these recommendations are outlined in the Residential Traffic Guidebook (BellevueWA.gov/ResidentialTrafficGuidebook). By educating the community and encouraging safe driving, we can begin to change driver behavior and reduce vehicle speeds.







## **Traffic Safety Yard Signs**







We have yard signs available in four different messages: Drive Like You Live Here, Eyes On the Road, Slow Down/Kids Live Here, and Slow Down/Set the Pace. If you would like to order any of these signs, please submit this form <a href="MellevueWA.gov/YardSigns">BellevueWA.gov/YardSigns</a> indicating which two signs you would like to request. Staff may contact you to coordinate delivery and installation.



#### Radar Dolly





You can borrow and place a radar dolly on your street for up to two weeks. This unit gives motorists feedback on the speed at which they are driving on a digital reader board, encouraging them to obey the speed limit. Should you like to borrow the radar dolly, please sign up on <a href="MellevueWA.gov/RadarDolly">BellevueWA.gov/RadarDolly</a>. Once we receive a request, city staff will contact you to make arrangements for both the drop-off and pick-up of the radar dolly at your home.



#### Traffic Enforcement





The Transportation Department works closely with the Bellevue Police Department to enforce speed limits and other traffic laws in neighborhoods. Using key traffic data provided by Transportation staff, officers focus their scheduled patrols on the times and places where speeding most often occurs. Typically, targeted enforcement occurs during a one-week timeframe. Enforcement is also available by request. To request enforcement, go to <a href="BellevueWA.gov/tsr">BellevueWA.gov/tsr</a> or call 425-577-5656.



# Vision Zero



Bellevue's Vision Zero initiative reflects the city's commitment to reduce traffic deaths and serious injury

collisions on city streets to zero by the year 2030. In 2015, the city council passed a resolution providing a framework to achieve this goal. It states "the life, safety and health of residents, employees and visitors to Bellevue is the city council's highest priority."

By participating in one of the recommendations, previous page, you are helping the City of Bellevue in our efforts to make our streets safer for everyone.

# **More Information**

Find out more about these recommendations in our Residential Traffic Guidebook or by visiting the Neighborhood Traffic Safety Services website.

#### **GUIDEBOOK:**

BellevueWA.gov/ResidentialTrafficGuideBook

#### **WEBSITE:**

BellevueWA.gov/NTSS

## **Contact Information**

Neighborhood Traffic Safety Services Transportation Department City of Bellevue

425-452-6457

bellevuentss@bellevuewa.gov

BellevueWA.gov/NTSS



For alternate formats, interpreters, or reasonable modification requests please phone at least 48 hours in advance 425-452-4636 (voice) or email lpavletich@bellevuewa.gov. For complaints regarding modifications, contact the City of Bellevue ADA, Title VI, and Equal Opportunity Officer at ADATitleVI@bellevuewa.gov.