



August 2019

TRAFFIC REVISION New flashing yellow arrow signals to be added at 108th Ave and Main Street

To improve pedestrian safety and reduce left turn delay at the intersection of 108th Avenue and Main Street, flashing yellow arrow signals will be added to three directions: eastbound, westbound and southbound (see map).

The flashing yellow arrows allow for left turns but drivers must yield to oncoming traffic. The left turn arrow will remain red when a pedestrian has pressed the crosswalk button allowing pedestrians to cross without conflicting with left turn traffic. Drivers will also receive a green arrow for a protected left turn movement.

Installation of the flashing yellow arrow signals will take approximately one day to complete. Work is planned for late August. Exact dates will be posted on Nextdoor and on *BellevueWA.gov/flashingyellowarrows*.

During the installation, the intersection will be open but expect intermittent short-term lane closures. Please obey police officers and flaggers directing traffic.

Contact: Darcy Akers, transportation engineer, 425-452-6140 or dakers@bellevuewa.gov





Meetings are wheelchair accessible. Captioning, American Sign Language (ASL), or language interpreters are available upon request. Please phone at least 48 hours in advance 425-452-2064, mjensen@bellevuewa.gov. If you are deaf or hard of hearing, dial 711 (TR). Assisted listening device is available upon request. For questions or concerns regarding reasonable accommodations, contact City of Bellevue ADA/ Title VI administrator at 425-452-6168 (Voice).



Transportation Department 450 110th Avenue NE PO Box 90012 Bellevue WA 98009-9012

TRAFFIC REVISION New flashing yellow arrow signals to be added at 108th Ave and Main Street



Steady Red Arrow Drivers turning left must stop

Steady Yellow Arrow Stop, if you can do so safely

Flashing Yellow Arrow Proceed with left turn after yielding to oncoming vehicles, bicyclists and pedestrians

Steady Green Arrow Proceed with left turn

mc3732A-8.19.indd

