Other Frequently Asked Questions

How will Washington County decide where to install flashing arrows?

Washington County will be designing Flashing Yellow Arrow control into most new traffic signals, except in places that do not need any separate left turn signals and in places where yielding left turns cannot be safely accommodated.

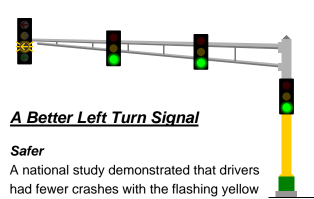
For existing traffic signals, Washington County will be prioritizing locations for installation of Flashing Yellow Arrow Control. Criteria for this prioritization will include traffic volume, lane configuration, and available sight distance.

Converting existing traffic signals to use Flashing Yellow Arrow control requires a significant investment in new hardware and control equipment, and therefore will be subject to available funding and staff resources.

Will the flashing yellow arrow be used all day, on every light cycle?

An advantage of the flashing yellow arrow display is that it gives traffic engineers the flexibility to use specific indications during different times of day. This means that the flashing yellow arrow or steady green arrow may not be seen every time you approach the intersection. This can reduce your wait times at a signal using this display compared to traditional left turn signals.

Sources: Minnesota Department of Transportation Missouri Department of Transportation National Cooperative Highway Research Program



left-turn arrow than with the traditional yield-on-green indications.

Less Delay

You have more opportunities to make a left turn with the flashing yellow left-turn arrow than with the traditional three-arrow indications, which keeps you moving.

More Flexible

The new display provides traffic engineers with more options to handle variable traffic volumes.



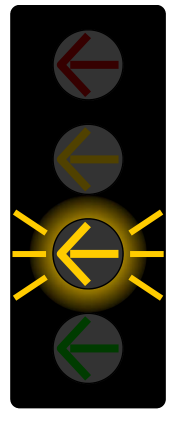
Washington County Public Works Department

11660 Myeron Road North Stillwater, MN 55082

Phone: 651-430-4300 Fax: 651-430-4350 www.co.washington.mn.us



Traffic Signal Control



Flashing Yellow Arrow Control What does it mean?

A flashing yellow arrow signal has the same meaning it always has: Left turns may proceed with caution after yielding to oncoming traffic.

In the past, flashing yellow arrows in Minnesota were only used when the entire traffic signal was in flash mode. However, use of the flashing yellow arrow as part of normal operation has been shown to have several benefits by reducing delays while enhancing safety by reducing driver errors, and has now been approved for widespread use.

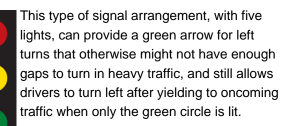
Why not just use "Left Turn Yield on Green"?

Both types of control allow left turns to proceed after yielding to oncoming traffic. Flashing Yellow Arrow control, however, provides the flexibility to restrict left turns for safety during heavy traffic, while still allowing yielding during the off-peak conditions. "Left Turn Yield on Green" signals do not allow this type of flexibility, because left turns are therefore allowed whenever the adjacent through lanes have a green light. This problem currently prevents the use of Left Turn Yield on Green in many locations, resulting in higher delays.

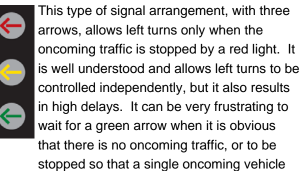
Has this ever been tried before?

Absolutely. This system has been used in other parts of the country and has also been successfully tested and implemented at several locations in the Twin Cities area. Research also shows that drivers make fewer mistakes when flashing yellow arrow control is used. For more details on this research, please visit: trb.org/publications/nchrp/nchrp rpt 493.pdf

Flashing Yellow Arrow Control A Better Left Turn Signal



However, this arrangement has been shown to have a higher risk of driver mistakes, so it is only used on low-speed roads or where turning traffic is light. It is also not flexible, because left turns cannot be prevented if the adjacent through lanes are being shown a green light.



can make a left turn.

Flashing Yellow arrow Control allows the best of both worlds. It has been shown to have less probability for driver mistakes, and it can use the most optimal type of control depending on traffic conditions, keeping traffic flow safe during heavy traffic while reducing delay when traffic is light. This flexibility allows it to be used in places where the restrictive three-arrow signal would have otherwise been required.

Flashing Yellow Arrow Control How It Works



Solid Green Arrow:

Left Turns have the right of way. Oncoming traffic has a red light.



Solid Yellow Arrow:

The left turn signal is about to change to red, and drivers should prepare to stop, or prepare to complete your left turn if you are legally within the intersection and there is no conflicting traffic present.

The solid yellow arrow will always display after the green arrow **AND** after the flashing yellow arrow. A solid yellow arrow will always be followed by a red arrow.



Flashing Yellow Arrow:

Drivers are allowed to turn left after yielding to all oncoming traffic and to any pedestrians in the crosswalk.

Oncoming traffic has a green light.

Drivers must wait for a safe gap in oncoming traffic before turning.



Solid Red Arrow:

Drivers intending to turn left must stop and wait. Do not enter an intersection to turn when a solid red arrow is being displayed.