

IT'S TIME FOR A REVIEW



Residential Intersection Traffic Control Program

The basic purpose of a Stop or Yield sign is to define who has the right-of-way at an intersection. They are not to be used as a speed control device. Studies have shown unwarranted signs lead to a high rate of disobedience and can actually cause higher speeds after the sign as motorists look to “make up for lost time.”



This program involves performing a detailed study at each neighborhood intersection to determine the appropriate traffic control using today's standards. Traffic volume data is gathered, accident records are reviewed, and measurements are taken at each intersection and then evaluated against engineering criteria. A few guidelines have been established as part of the review process:

- All 4-way intersections and most T-intersections will be controlled with signs.
- Only Stop signs will be considered as a form of traffic control, not Yield signs.
- Stop signs will typically be recommended only on one of the two intersecting streets - (Stop signs on all legs of the intersection will only be recommended at warranted locations).
- Intersections will be reviewed on both an individual basis and neighborhood wide basis to create a deliberate pattern of traffic control.

In many cases Stop signs will replace uncontrolled and Yield controlled intersections to improve safety.

However, at a small percentage of intersections, it will be recommended to remove them from one of the intersecting streets when the current all-way Stop signs are not warranted. This is because unwarranted Stop signs are often disobeyed creating a dangerous situation. A Stop sign continually disobeyed presents a false sense of security for other motorists and pedestrians.

With each and every intersection study, safety will be the top priority. We will strive to install them at locations where we can expect a high rate of obedience by motorists making it safer for everyone.

Residential Speed Limit Program

Studies have shown that most motorists will drive at a speed which is safe and reasonable. The modern practice of setting speed limits at this level actually results in the lowest accident experience. Interestingly enough, artificially lowering speed limits has little effect on the speed at which motorists will actually drive making traffic law violators out of even the most careful motorists.



This program involves gathering speed data in the neighborhood as a basis for determining the appropriate speed limit for each street. Factors including the number of driveways, location of sidewalk, and parking restrictions will then be taken into account before making a recommendation for a street. Also, special attention will be given around schools in determining a school speed limit zone.

Introduction



At the direction of the Village Board of Trustees, the Engineering Staff has created two ambitious neighborhood traffic programs: the *Residential Intersection Traffic Control Program* and *Residential Speed Limit Program*. Never has the Village reviewed all 700 neighborhood intersections and 130 miles of neighborhood streets using a consistent set of standards. For decades, decisions about Stop signs, Yield signs and speed limits have been made on an individual intersection or street basis. And as standards have changed over the years, it has led to a variety of traffic control and speed limits throughout the Village.

So beginning in 2006, the Village will be reviewing the traffic control at all intersections and speed limits along all streets on a neighborhood by neighborhood basis. And we wanted to let you know that such a review has recently been done in your neighborhood.

The primary goal is to increase safety by improving motorists' expectations when traveling in our neighborhoods. By creating a higher level of consistency, we can expect greater obedience to our traffic laws.

The rest of this brochure provides some information on our two new programs and to let you, the resident, know how you can get involved.

In most cases, the speed limit on a street will remain unchanged. However, on some streets the speed limit may increase or decrease. Again, similar to the other program, safety through consistency is a priority. A speed limit set too high can foster unreasonable speeds for a neighborhood and a speed limit set too low can lead to tailgating, improper passing and reckless driving. Using a consistent set of standards, we are striving to see an increase in obedience to the speed limits.

What About Other Traffic Issues?

The Village recognizes completion of these two programs will not be a cure all to neighborhood traffic issues. Whenever vehicles are allowed to “mix” with people in areas where they live and play, there will always be some level of concern with traffic. However, the two new programs will lay a good foundation of traffic regulations in our neighborhoods and address some specific concerns.

For those streets that continue to experience traffic issues such as parking problems, speeding concerns and school safety, the Village will look to handle those on a case-by-case basis. The Engineering Staff and Police Department will continue to work together to tackle these issues and will also explore new education, enforcement and engineering solutions.

Where Can I Get More Information?

There are many ways you can learn more about these programs. First, your area of the neighborhood is invited to attend an Open House on Tuesday, March 28th at Prospect High School. Come anytime between 5pm and 8pm to the cafeteria to view a video regarding the programs and then see the recommendations and discuss the programs with Village Staff before they are presented to the Village Board of Trustees at a later date. Park in the parking lot west of the building and enter the main west doors (#22). Upon entering, look for the signs directing you to the cafeteria.



You can also soon find information through MPTV and the Village web-site, www.mountprospect.org. The video that will be shown at the Open House will also be available on the Village web-site prior to the Open House. Just look for the *Neighborhood Traffic Study* link.

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VILLAGE OF MOUNT PROSPECT



We would like to
introduce the...

Residential Intersection Traffic Control Program



&

Residential Speed Limit Program



OPEN HOUSE

March 28, 2006
5:00 – 8:00 p.m.
Prospect High School
801 W. Kensington Road
Cafeteria