

# Engineering Treatments and Strategies



## School area speed limit signing





# School crosswalk signs and advance warning signs

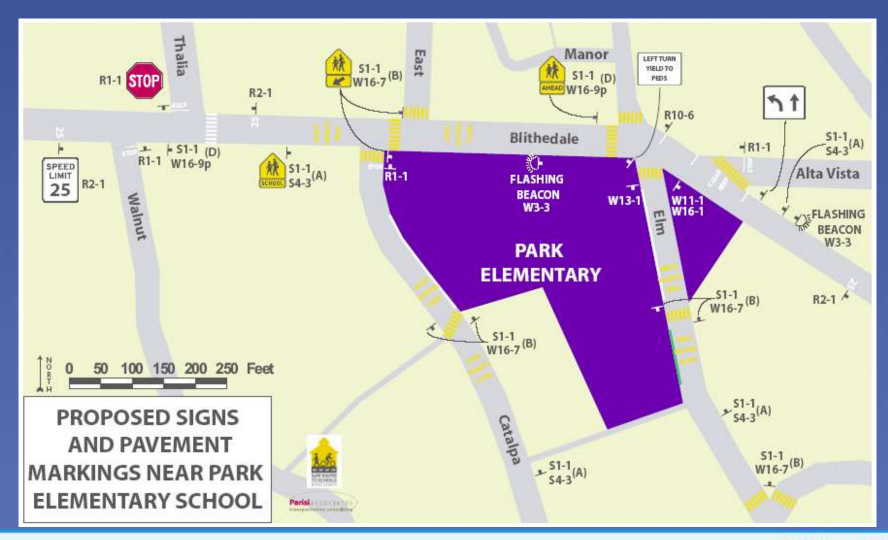




# Parking regulations



### Sample school traffic control plan



### Engineering topic outline

- Around the School
- Along the School Route
  - Sidewalks
  - On-street bicycling
  - Pathways
  - Connectivity
- Crossing the Street
- Slowing Down Traffic

#### Sidewalks are essential



## Sidewalk design criteria



Connect all sidewalks in the school walking route



Accommodate pedestrian desire lines outside of splash zones

#### Provide sidewalk buffers









#### No sidewalk buffer



# Good sidewalk buffer



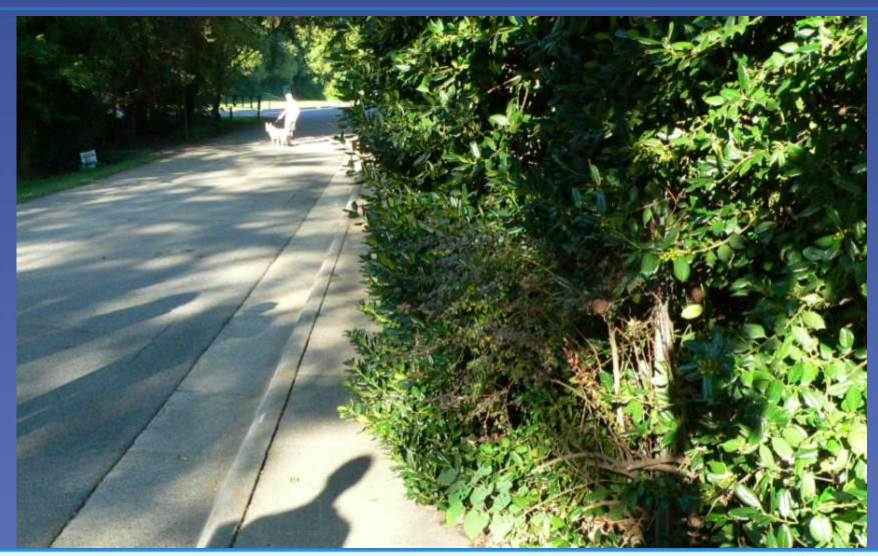


# Provide wide enough sidewalks

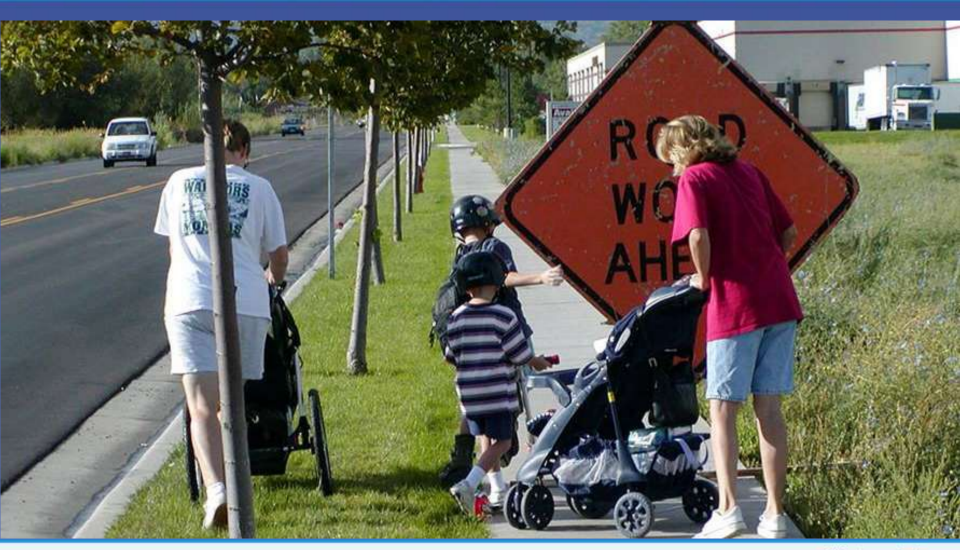
- Recommended minimum: 5'
- Preferred min: 6'
- At schools: 8′-10′



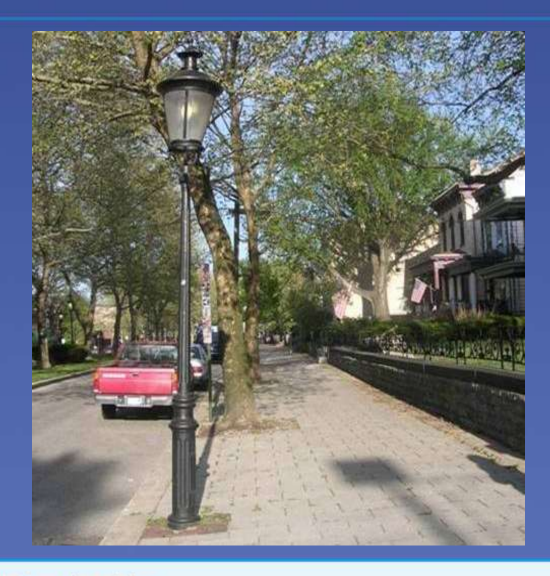
# Maintain landscaping to provide clear walkways and sight distances



## Remove obstacles from sidewalks



# Install street lighting



# Meet ADA requirements for universal design



## Curb ramp design

Two ramps per corner

Eight ramps per intersection



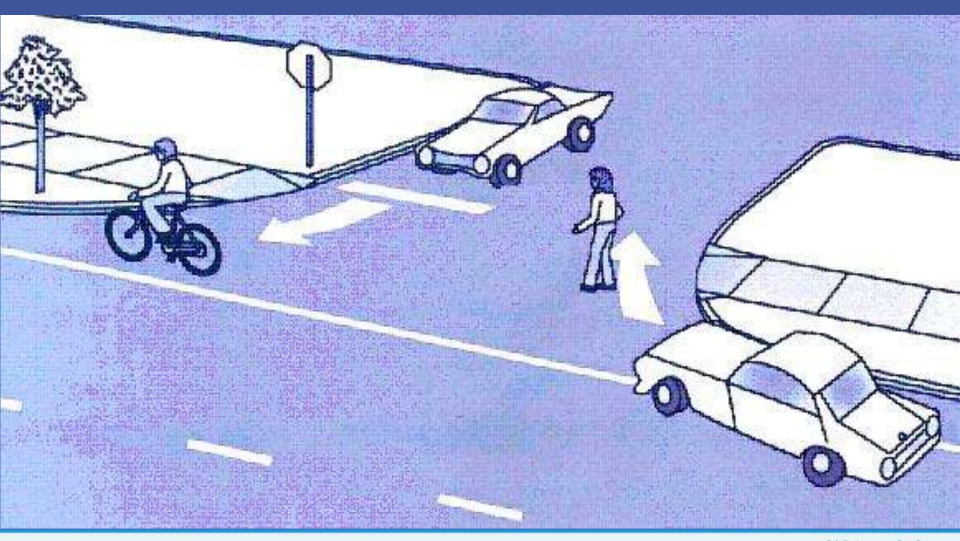
# Limit driveway crossings



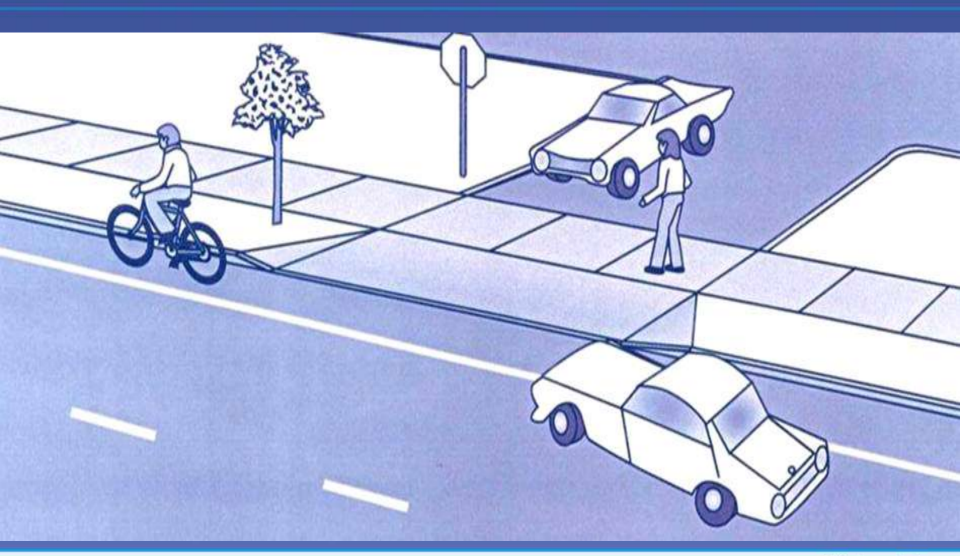
#### Connections to the school



# Don't build driveways like intersections



# Build driveways like driveways



# Install bicycle racks

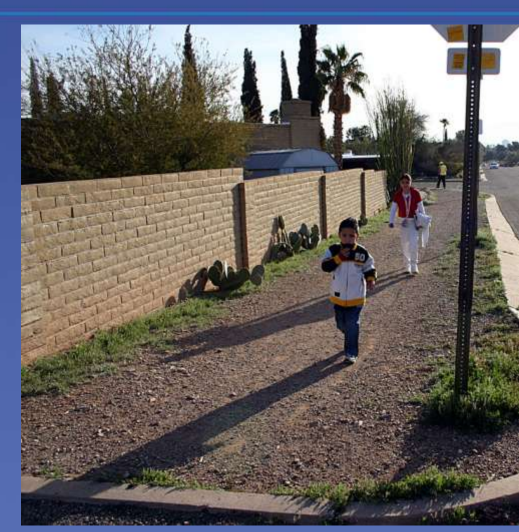


#### Connectivity creates a pedestrianfriendly street system

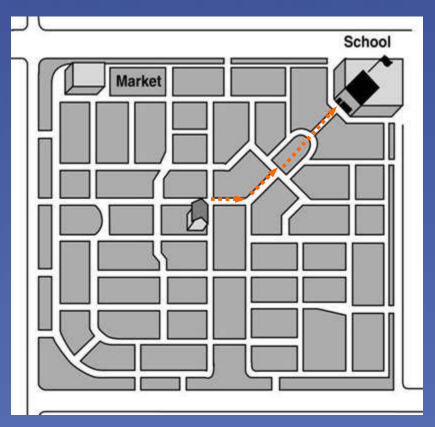
Reduces walking distance

 Offers more route choices – disperses traffic

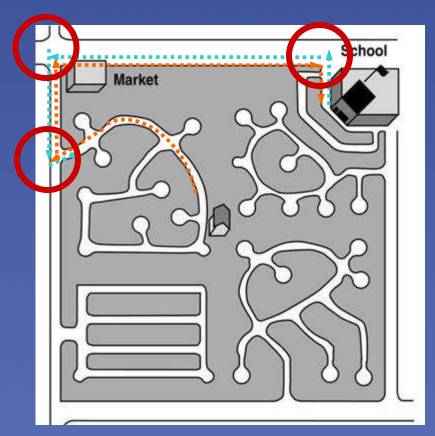
Less traffic = more pedestrian friendly



# Connectivity can reduce walking distances and crossings required



Connected streets



Lollipop pattern

## Engineering topic outline

- Around the School
- Along the School Route
- Crossing the Street
  - Introduction
  - Shortening crossing distances
  - Marking crosswalks
  - Creating visible crossings
  - Using stop signs and traffic signals
- Slowing Down Traffic

# Principles for creating safe crossings

- Establish a school crossing
- Reduce crossing distance
- Use appropriate traffic control
  - Marked crosswalks
  - Warning signs or flashers
  - Stop signs and traffic signals
  - Crossing guards
- Slow vehicle speeds



# Wide, multi-lane roads are barriers



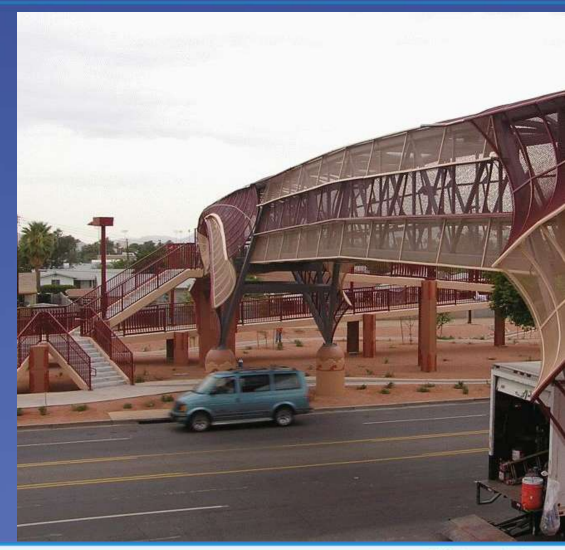
# School walking routes and big roads do not mix



### Pedestrian and bicycle bridges

- Expensive
- Often not used

Consider topography and circumstances

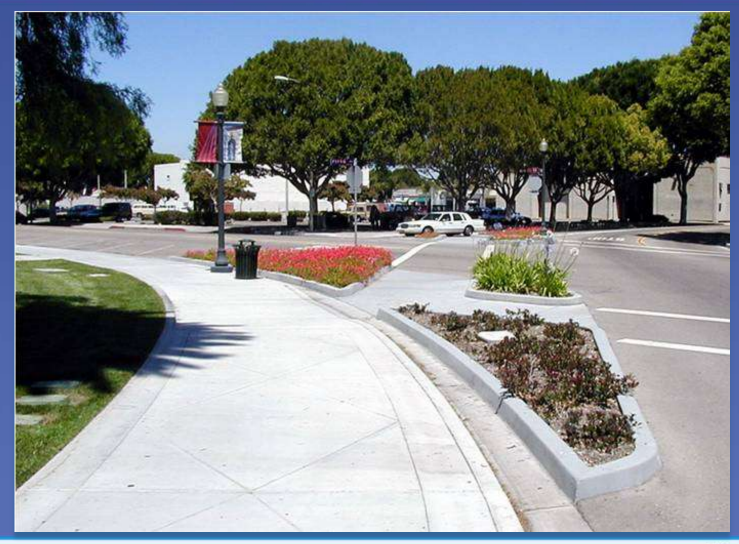


# Pedestrian underpasses and bridges

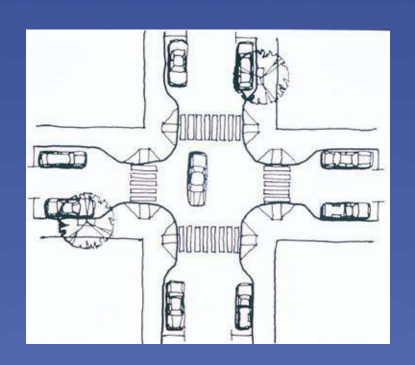




# Tools to reduce crossing distance



### Curb extensions at crossings

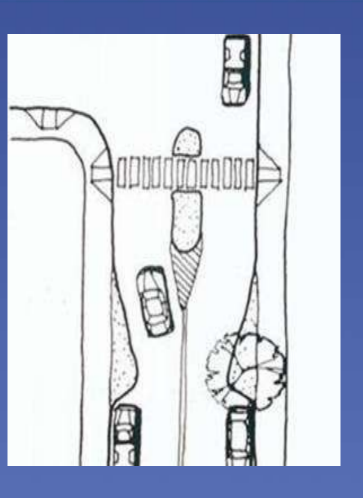




Reduce the crossing distance



# Crossing islands

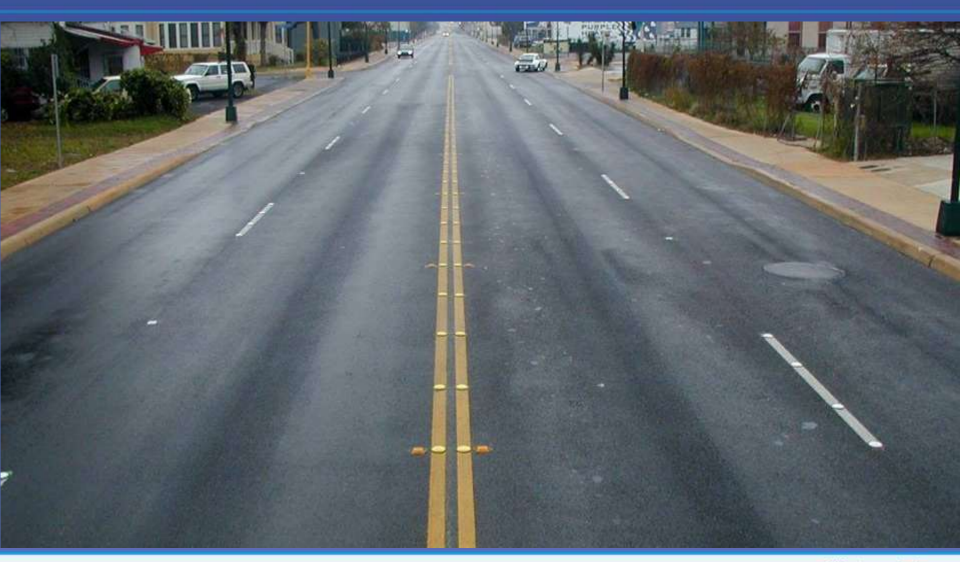




# Two-stage crossing island



#### Road diet – watch it happen



#### Road diet – watch it happen



## Road diet – watch it happen



### Marking crosswalks



#### Why install marked crosswalks?

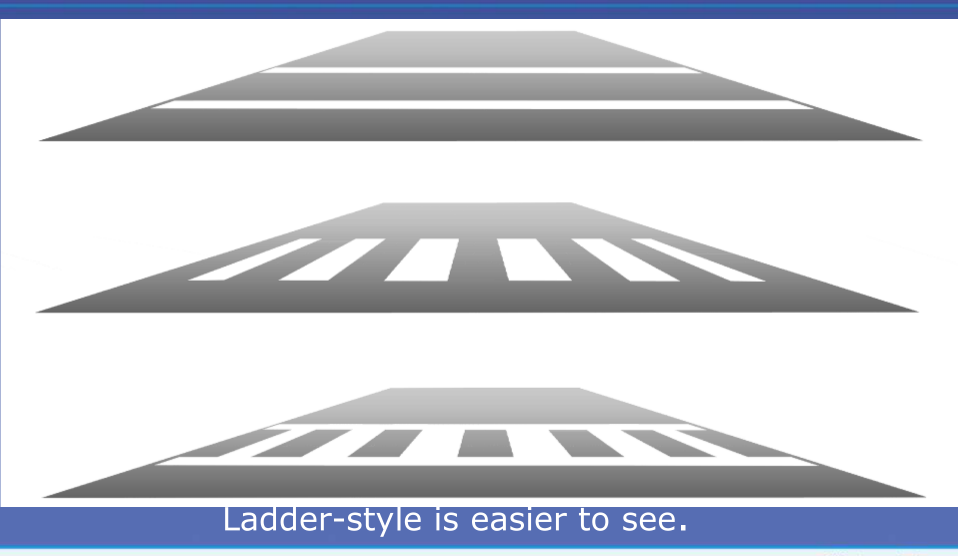
- Indicate a preferred pedestrian crossing location
- Alert drivers to an often-used pedestrian crossing
- Indicate school walking routes



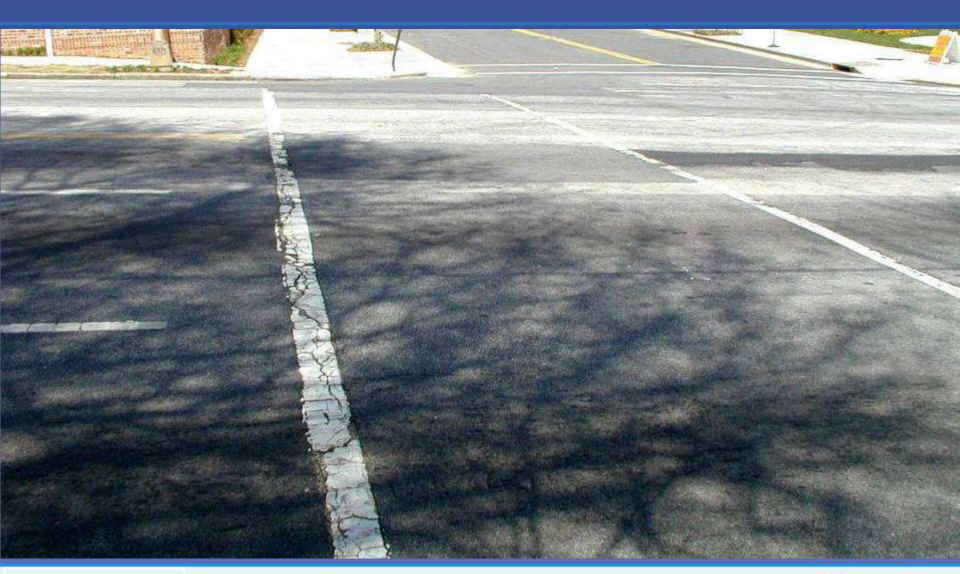
### This crosswalk meets guidelines



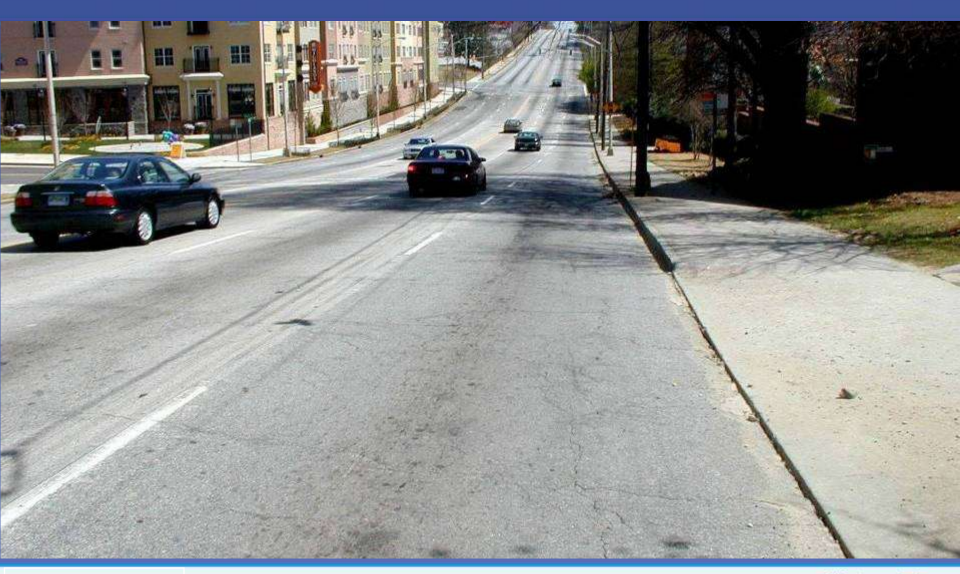
### Install high-visibility markings



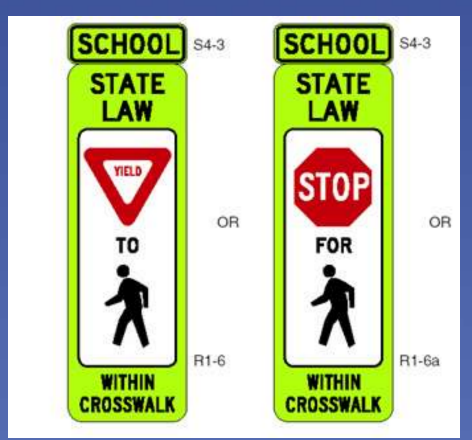
#### What the pedestrian sees



#### What the driver sees (same crosswalk)



## In-street signing





#### In-pavement flashing crosswalks



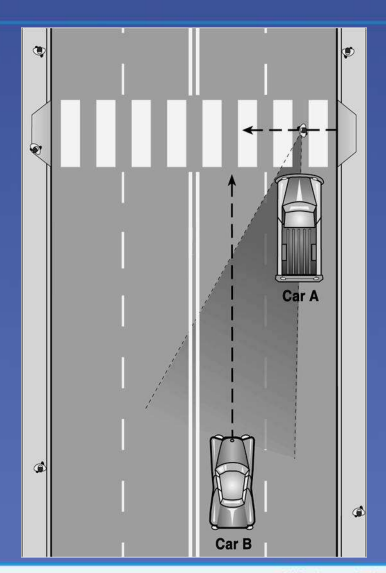
- Possible maintenance problems
- Visible primarily at night
- Unknown crash effects
- Expensive treatment



#### "Multiple threat" crashes

1<sup>st</sup> car stops to let pedestrian cross, blocking sight lines

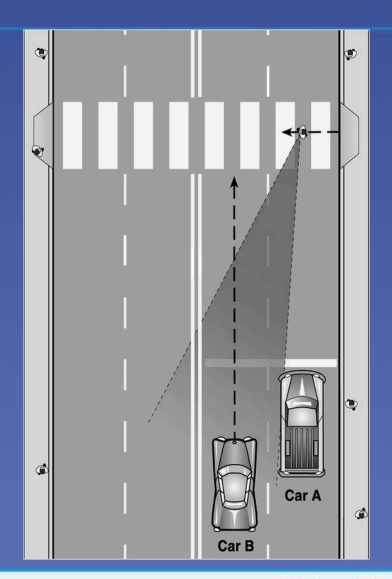
2<sup>nd</sup> car doesn't stop, hits pedestrian at high speed



#### Solution: Advance stop/yield line

1<sup>st</sup> car stops further back, opening up sight lines

2<sup>nd</sup> car can be seen by pedestrian



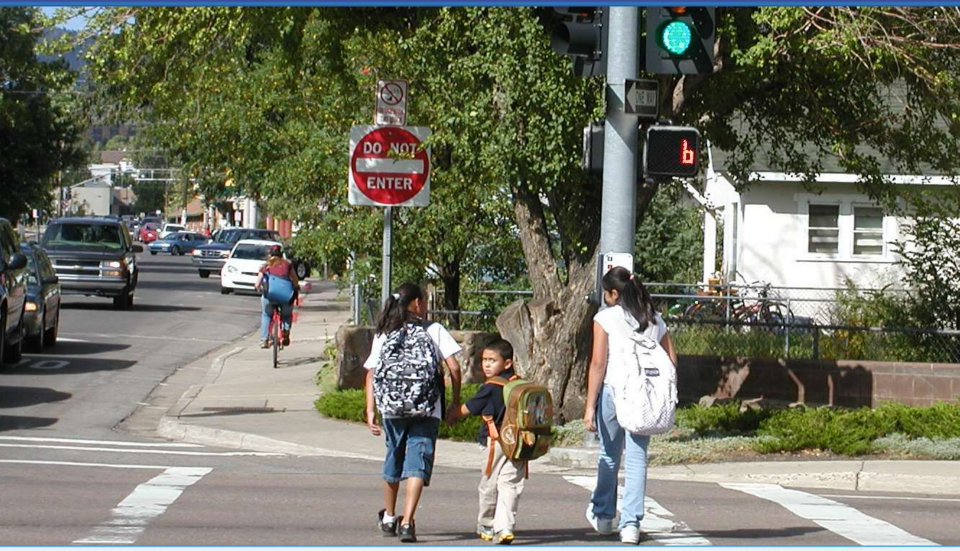
#### Parking restrictions at corners

Better visibility for both drivers and pedestrians





## Modify traffic signal timing



#### Traffic signal guidelines

- Mark all crosswalks where pedestrians cross
- Pedestrian signals in all directions
- Adequate crossing time for pedestrians
- Stop bars for vehicles on all approaches

### Engineering topic outline

Around the School

Along the School Route

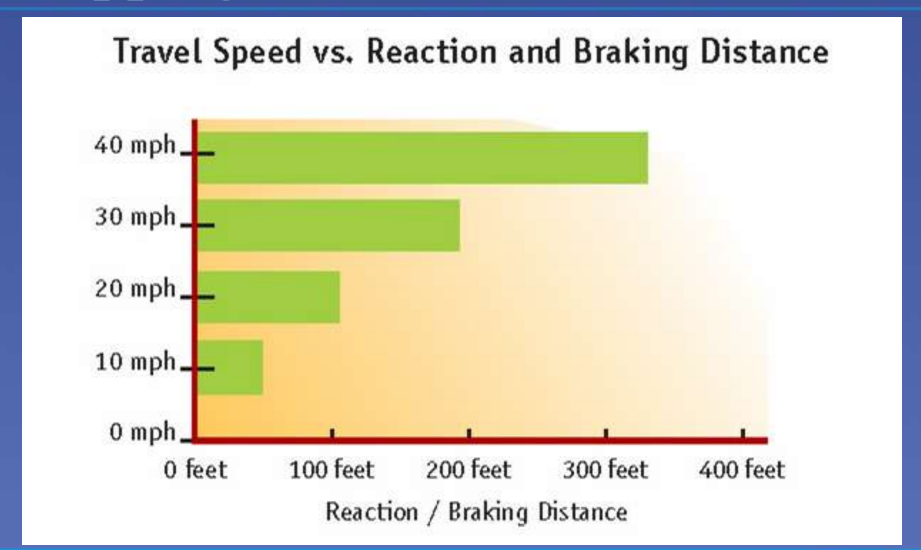
Crossing the Street

Slowing Down Traffic

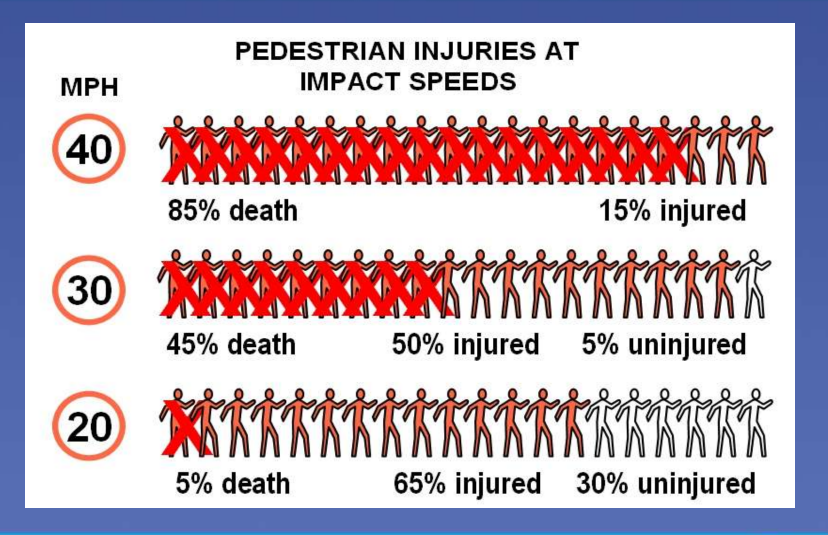
## Slowing down traffic



# High speeds increase stopping distance



#### High speeds increase ped injuries



#### Correct design invites correct use

Which street has lower speeds?



#### Narrow lanes reduce speeds

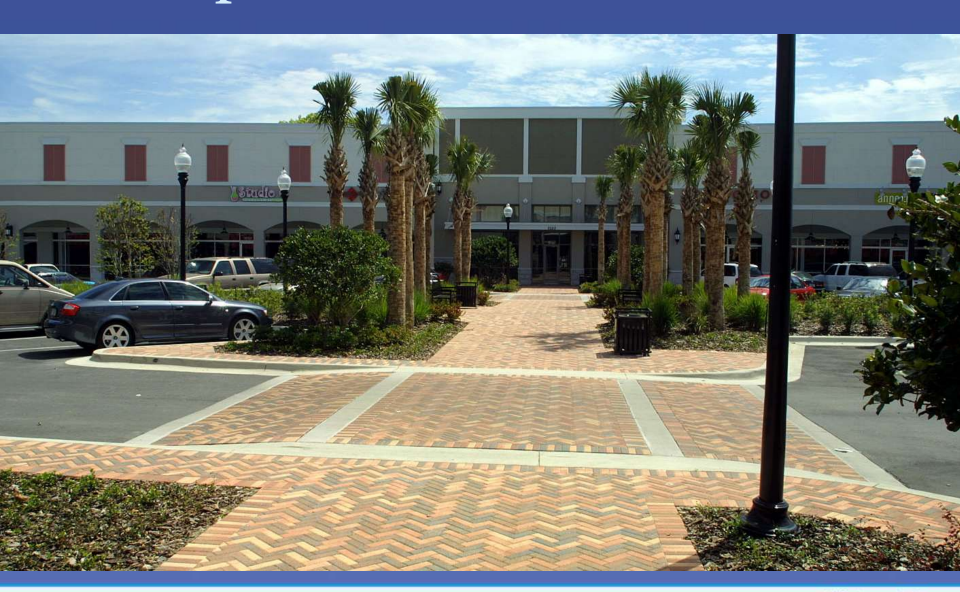


Use paint to reduce lane width

# Speed humps slow traffic on local streets



#### Raised pedestrian crosswalks



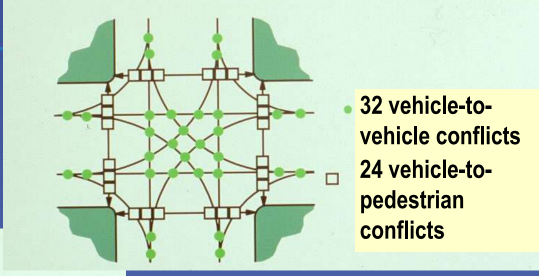
#### Raised crossings in school parking lot



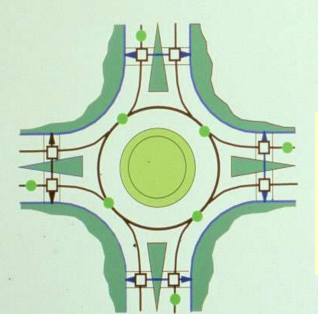


# Roundabouts are safer

#### Conflicts At a Four-Way Interection



#### **Conflicts At Roundabouts**



8 vehicle-tovehicle conflicts 8 vehicle-topedestrian conflicts "Results of this study indicate that converting conventional intersections from stop sign or traffic signal control can produce substantial reductions in motor vehicle crashes."

March 2000 Study by the Insurance Institute for Highway Safety

Safe Routes training

#### PED SAFE

skip navigation links



#### Pedestrian Safety Guide and Countermeasure Selection System

The Pedestrian Safety Guide and Countermeasure Selection System is intended to provide practitioners with the latest information available for improving the safety and mobility of those who walk. The online tools provide the user with a list of possible engineering, education, or enforcement treatments to improve pedestrian safety and/or mobility based on user input about a specific location. [read more]

#### Resources:

Background – understand what is needed to create a viable pedestrian system.

Crash Statistics – learn about the factors related to the pedestrian crash problem.

Crash Analysis – learn how crash typing can lead to the selection of the most appropriate countermeasures.

Objectives – learn how selected treatments may address many requested improvements to the pedestrian environment.

Implementation – read about the necessary components for implementing pedestrian treatments.

More Info – access additional information through a variety of resources.

Downloads – access print versions of the guide and other relevant materials.

#### **Available Tools:**



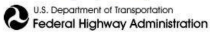
Selection Tool – find appropriate countermeasures on the basis of desired objectives and specific location information.

Interactive Matrices – view the countermeasures associated with crash types and performance objectives.

Countermeasures – read descriptions of the 49 engineering, education, and enforcement treatments.

Case Studies – review real-world examples of implemented treatments.

Project sponsored by:



site map

This site is best viewed in Mozilla 1.4+, Netscape 7.0+, or Internet Explorer 6.0+ browsers.



#### Summary

- 1. Focus first on easy-to-implement and low-cost solutions
- 2. Also identify and program longerterm improvement needs (e.g. sidewalks)
- 3. Match the treatment to the type of problem

#### Summary

- 4. Provide and maintain facilities along the school route:
  - Sidewalks
  - On-street bicycle facilities
  - Paths
  - Connections
  - Pedestrian and bicycle bridges

#### Summary

- 5. Provide safe street crossings:
  - Keep it simple
  - Shorten crossing distances
  - Carefully select crossing locations and marked crosswalks
  - Create visible crossings
- 6. Slow down traffic speeds