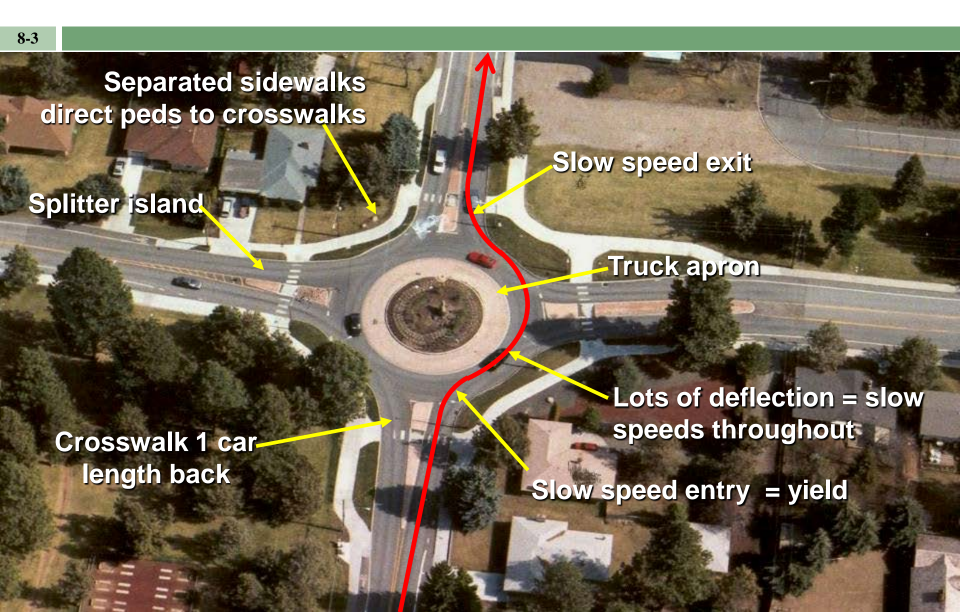


# ROUNDABOUTS: HOW THEY WORK FOR PEDESTRIANS

# Roundabouts: Learning Objectives:

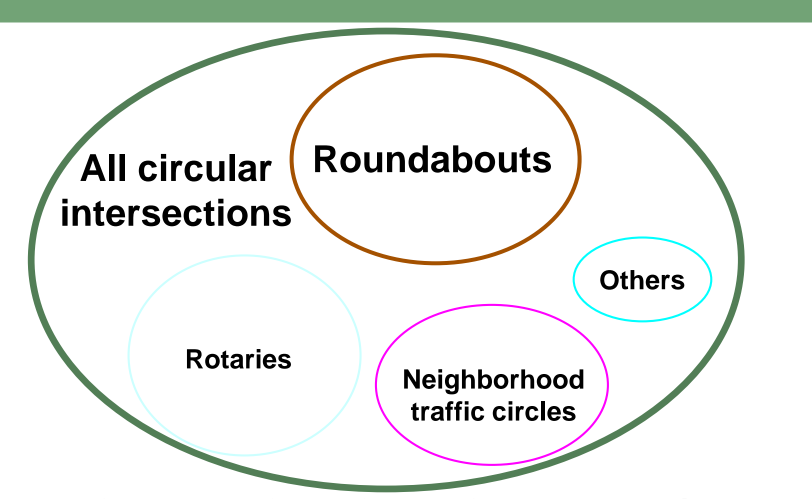
- □ At the end of this module, you will be able to:
- Explain why roundabouts reduce crashes
- Describe the safety benefits for pedestrians and motor vehicles of roundabouts
- Describe how roundabout safety depends on correct design

#### Essential roundabout characteristics



# Roundabouts are a type (or subset) of circular intersections

8-4



Bottom Line: Not all circular intersections are roundabouts!!



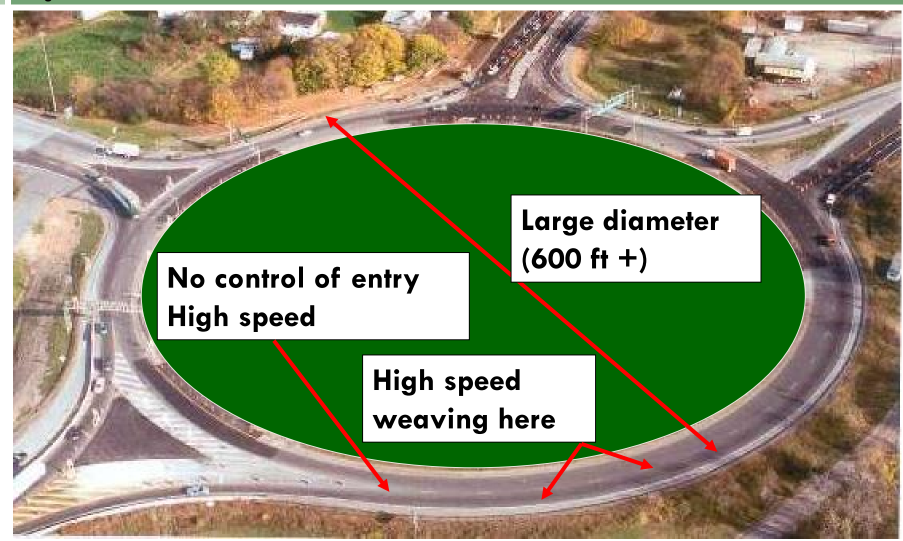
8-5 Augusta ME

A roundabout is not:

1. A rotary, with large size & high speeds

### Problems with Existing Rotary

8-6 **Kingston NY** 



### Rotary Reconstructed to Roundabout

3-7 Kingston NY





A roundabout is not:

2. A Washington DC style circle, with traffic signal controls



A roundabout is not:

3. A traffic-calming mini circle



8-10 Paris FR

A roundabout is not:

4. Paris

#### Before and After Example

8-11 Asheville NC



# Before and After Example

8-12 Asheville NC

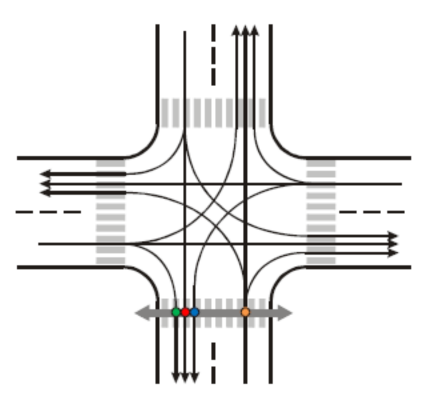


- □ Reduced vehicle speeds
- □ Reduced number of conflict points
- Shorter crossing distances
- □ Splitter island provides a refuge ped crosses one
  - direction of traffic at a time
- Crosswalk is placed one car length back



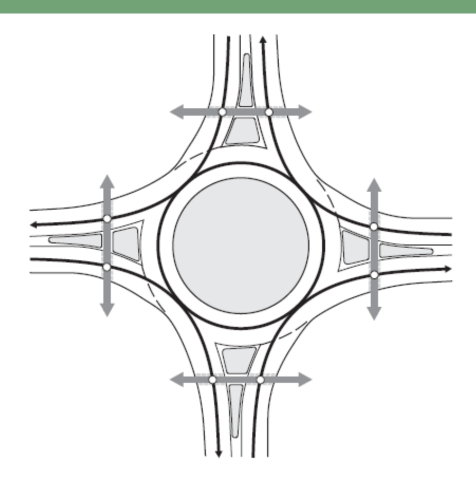
#### Vehicle-Pedestrian Conflict Points

8-14



- Right turn on green conflict
- Red light running conflict
- Left turn on green conflict
- Red light running or right turn on red conflict

Conventional Intersection
16 Conflict Points



O Vehicle/Pedestrian Conflicts

Roundabout
8 Conflict Points

#### Pedestrian crashes:

 $\Box$  CMF = 0.73 (CRF = 27%)

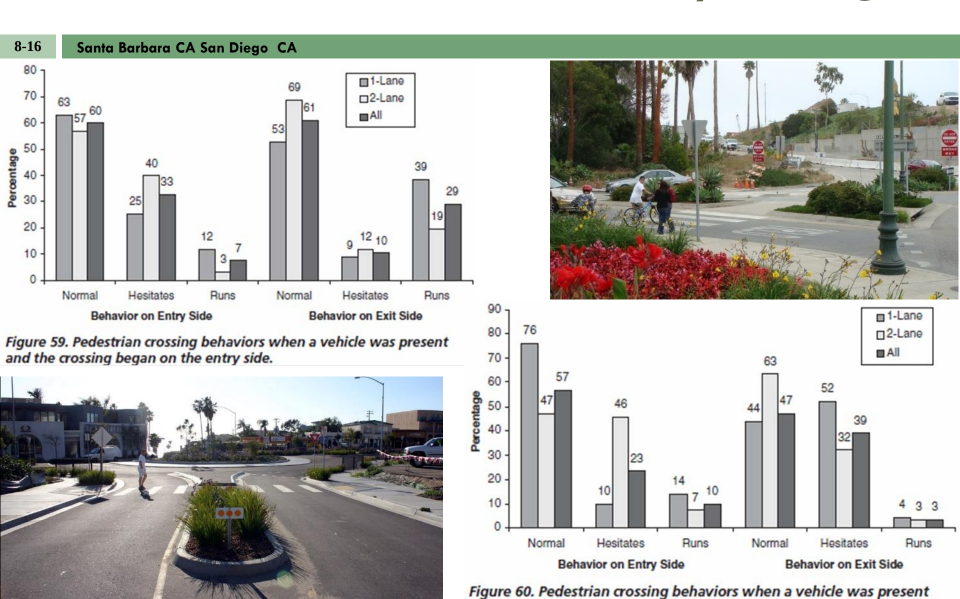
#### All crashes:



- $\blacksquare$  All crashes: CMF = 0.56 (CRF = 44%)
- $\blacksquare$  Injury crashes: CMF = 0.18 (CRF = 82%)
- □ Conversion from signal control:
  - $\blacksquare$  All crashes: CMF = 0.52 (CRF = 48%)
  - $\square$  Injury crashes: CMF = 0.22 (CRF = 78%)



#### **Observational Pedestrian Safety Findings**



and the crossing began on the exit side.

#### Observational Pedestrian Safety Findings

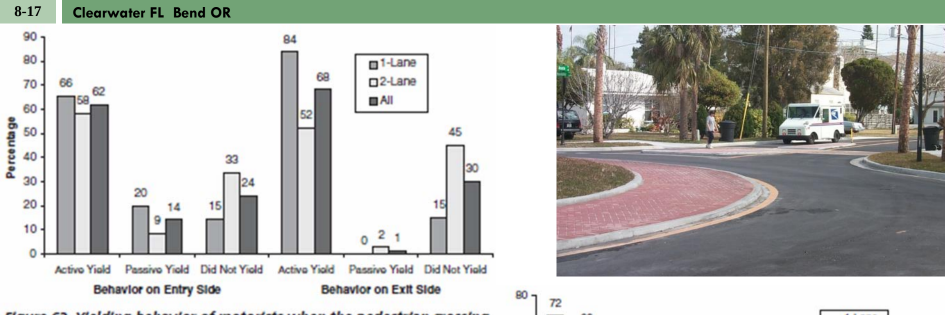


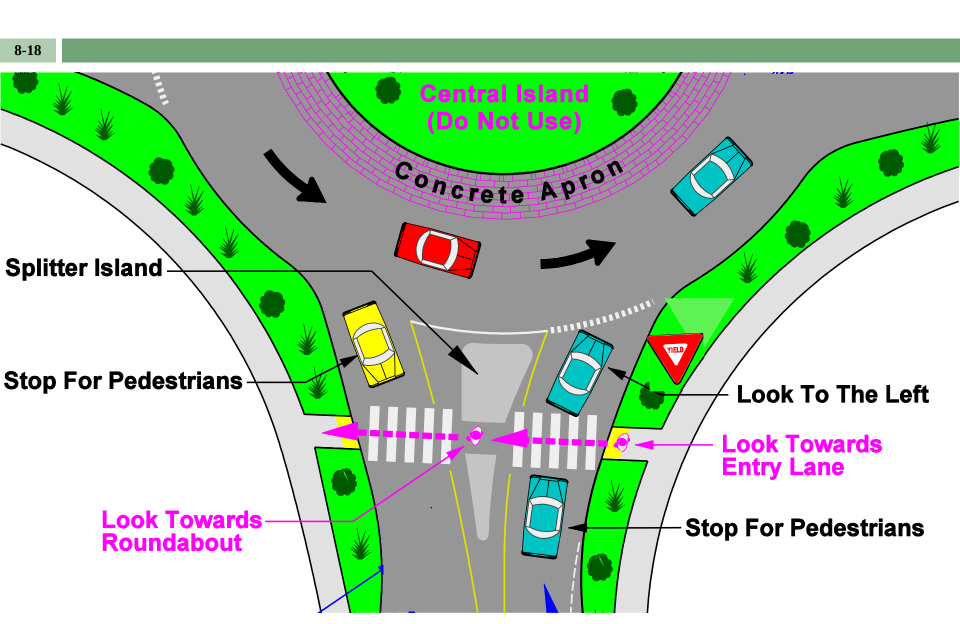
Figure 62. Yielding behavior of motorists when the pedestrian crossing begins on the entry side.



1-Lane 70 2-Lane 57 60 m All 50 P or contage 30 20 10 Passive Yield Did Not Yield Active Yield Passive Yield Did Not Yield Behavior on Entry Side Behavior on Exit Side

Figure 63. Yielding behavior of motorists when the pedestrian crossing begins on the exit side.

#### Pedestrian Movements at Roundabouts





Chico, CA

Narrow entry slows drivers



Well defined crossings & splitter islands



8-21 Bend OR

Well defined crossings & splitter islands

#### Roundabout near Schools



-22 Clearwater FL

- Slow speeds improve safety at schools
- □ There are 100-plus roundabouts at schools in the US

#### Lighting at Roundabouts

- Center Mounted Lighting:
- Peds visible only as silhouettes
- Signs not visible

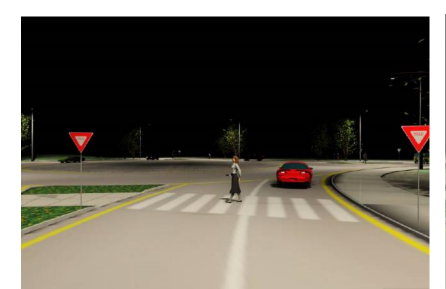






### Lighting at Roundabouts

- Approach Mounted Lighting:
- Peds illuminated
- Signs illuminated







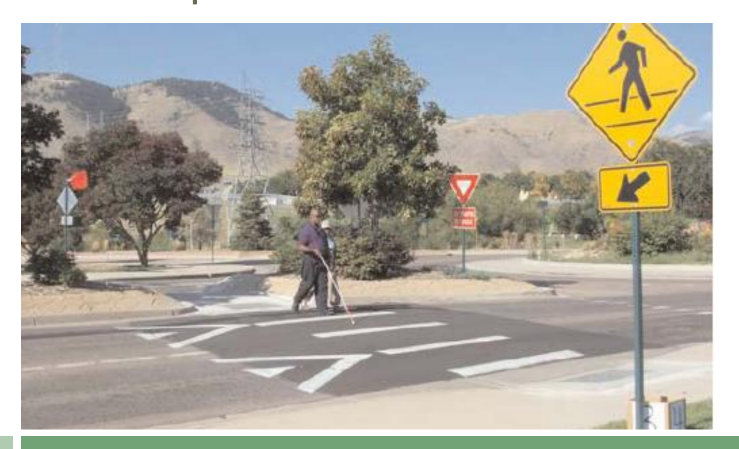


Multi-lane roundabouts have potential for "multiple threat" and higher speeds



Drivers may take a straighter, faster path on entry and exit, resulting in higher speeds – lane markings are recommended to minimize this

# Roundabout concerns for peds with vision impairments:



- 8-27
- Circulating traffic masks the sound cues used to identify gaps and masks the sound of yielding vehicles
- Problems are much worse at multi-lane roundabouts

- Public Right-of-Way Accessibility Guidelines
   (PROWAG, proposed rule July 26, 2011) require
   signals at multi-lane roundabout approaches:
  - Pedestrian Hybrid Beacon (HAWK)
  - Regular Red-Yellow-Green Signal
- □ Research other solutions may work:
  - Raised Crosswalk
  - Rectangular Rapid Flash Beacon
    - Ped signal may rest in dark (optional use by peds)

#### Pedestrian Hybrid Beacon at Two-lane Roundabout

Golden CO



# Raised Crosswalk at Two-lane Roundabout

3-30 Golden CO



# Rectangular Rapid Flash Beacon at Multilane Roundabout

3-31 Olympia W



- FHWA study found
   some benefits to
   accessibility after
   RRFB installation at
   multilane roundabouts
- Other impacts
   (volume, speeds,
   configuration) also
   impact yielding

https://safety.fhwa.dot.gov/intersection/innovative/roundabouts/docs/fhwasa15069.pdf

### Case Study: Great Neck Plaza, NY

Great Neck Plaza, NY

#### Problem/Background

- Small, dense, suburban community on Long Island
- High pedestrian activity & older population
  - Busy central business district
  - High-use train station
- Excessive vehicle speeds





# Case Study: Great Neck Plaza, NY

Great Neck Plaza, NY

#### Solution

- City received traffic calming grant from state DOT
  - Goal: calm traffic, enhance visibility of pedestrians, & improve crosswalk safety
- 4-way STOP replaced by roundabout
  - Contrasting pavement color, curb extensions, fencing, and islands used to direct traffic
- Other locations: illuminated pedestrian crossings and speed awareness devices installed
- Cost: \$365,000 for the roundabout,\$275,000 for the other improvements



**Before** 



**After** 

# Case Study: Great Neck Plaza, NY

Great Neck Plaza, NY

#### Results

- Pedestrian collisions reduced near the roundabout <u>after</u> installation
- Users indicate a safer pedestrian environment
- □ Vehicle flow improved
- Effect of pedestrian crossing signs & speed warning devices not as good
- Officials and residents consider project a success



Speed awareness device installed at same time as roundabout

# Roundabout: Learning Outcomes

- You should now be able to:
- Explain why roundabouts reduce crashes
- Describe the safety benefits for pedestrians and motor vehicles of roundabouts
- Describe how roundabout safety depends on correct design

# 8-36 Questions?