

DESIGN Module 3

Design for Nonmotorized Modes Along the Road

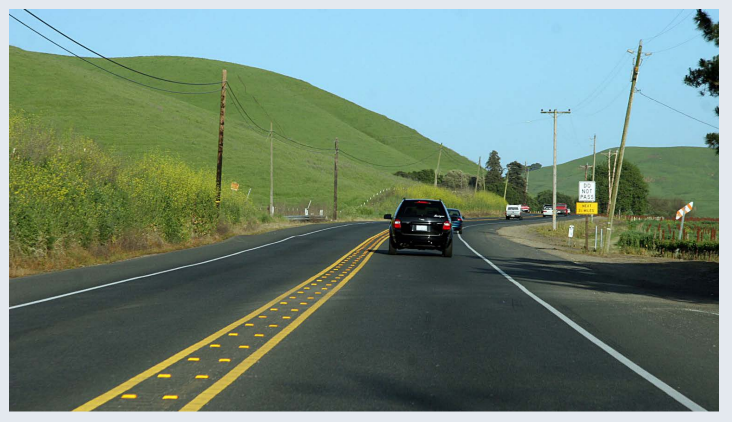
Shoulders and Sidewalks

- Walking along the road accounts for 10-15% of fatal pedestrian crashes:
 - Fewer in urban areas
 - More in rural areas
- They're easily preventable



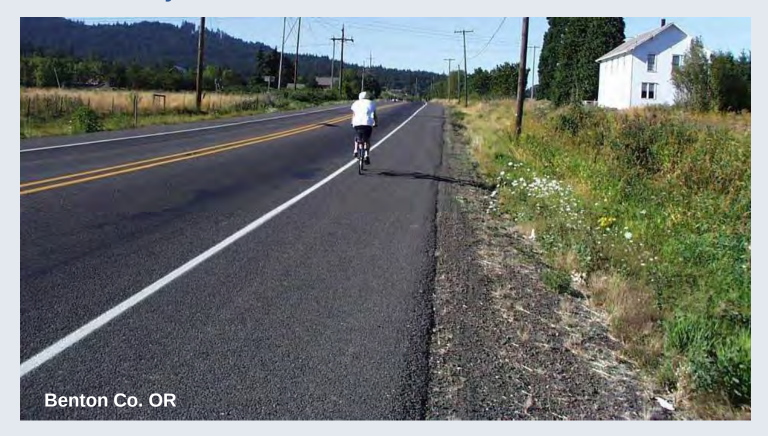
- Paved shoulders reduce pedestrian crashes by 70% (CRF)
 - -CMF = 0.3
 - Gan et al. study
- Sidewalks reduce pedestrian crashes by 88% (CRF)
 - **CMF=0.12**
 - McMahon Study

Shoulders enhance safety for all users



For motorists: room to avoid crashes

Shoulders enhance safety for all users



For bicyclists: a place to ride

Shoulders enhance safety for all users



For pedestrians: a place to walk

CMF = 0.3 (CRF = 70%)



Walking Along the Road: Canyonville OR

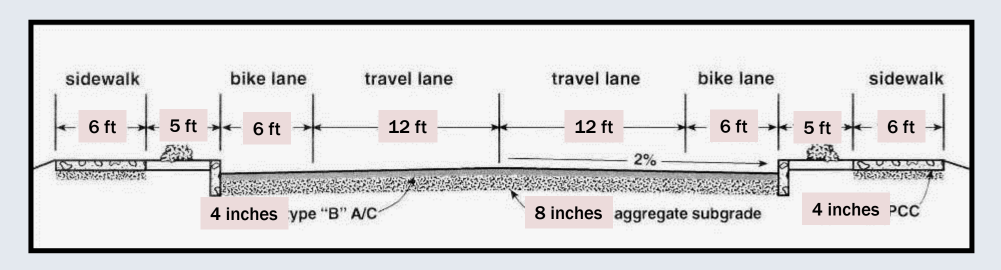
At a certain point, sidewalks are needed



Walking Along the Road: Manitou Springs CO

"Goat trail" indicates sidewalks are needed

The 2011 AASHTO "Green Book" states: "Sidewalks are an integral parts of city streets"



Sidewalks are not added to streets, they are part of the street



Walking Along the Road: Bellevue WA

Sidewalks reduce pedestrian crash risk by 88%

Curbs & sidewalks slow traffic more than speed limit signs.



Sidewalks define an urban street



Discussion:

Why are sidewalks discontinuous?





Discussion:

Why are sidewalks on one side not okay?



Answer: Pedestrians walk in street, or cross twice

Sample implementation strategy to retrofit existing streets with sidewalks.



Develop a program to fill in missing sidewalks over 20 years

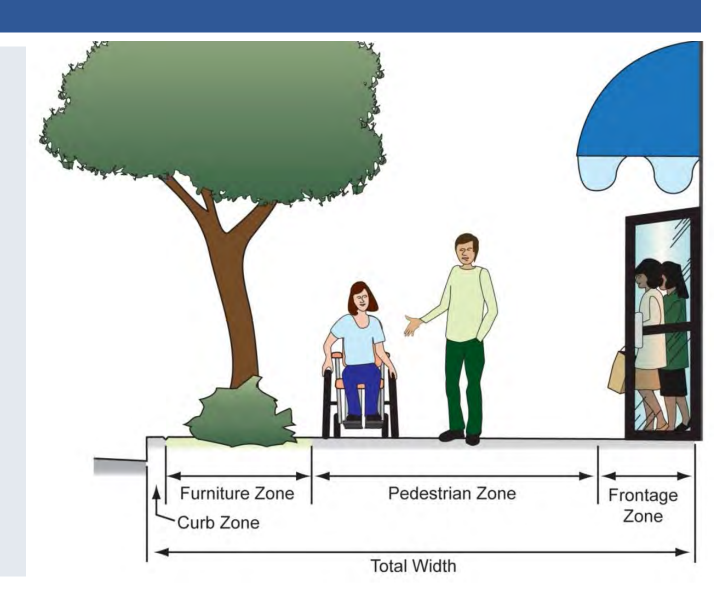


No barrier between pedestrians and traffic, but a painted buffer is provided.

SIDEWALK - ZONE SYSTEM DESIGN

The sidewalk corridor extends from the edge of roadway to the right-of-way and is divided into 4 zones:

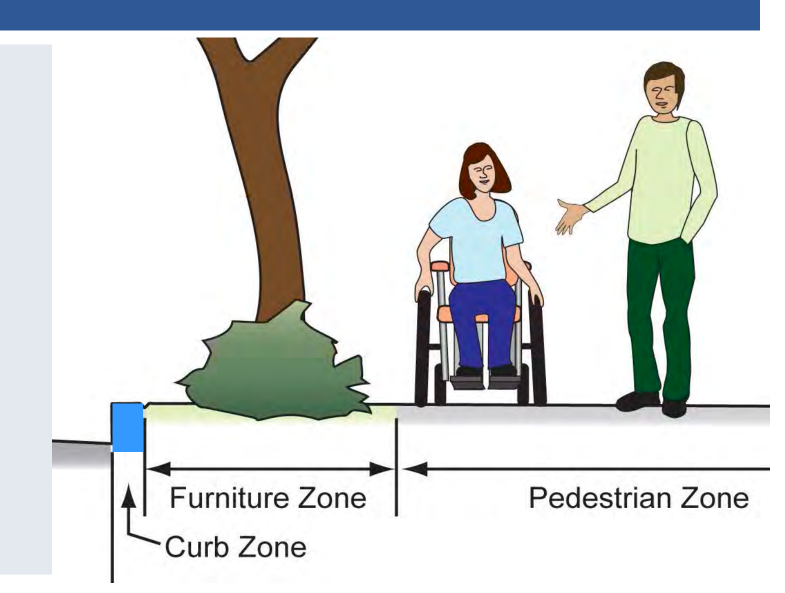
- Curb zone
- Furniture zone
- Pedestrian zone
- Frontage zone



SIDEWALK - ZONE SYSTEM DESIGN



Typically 6 inches





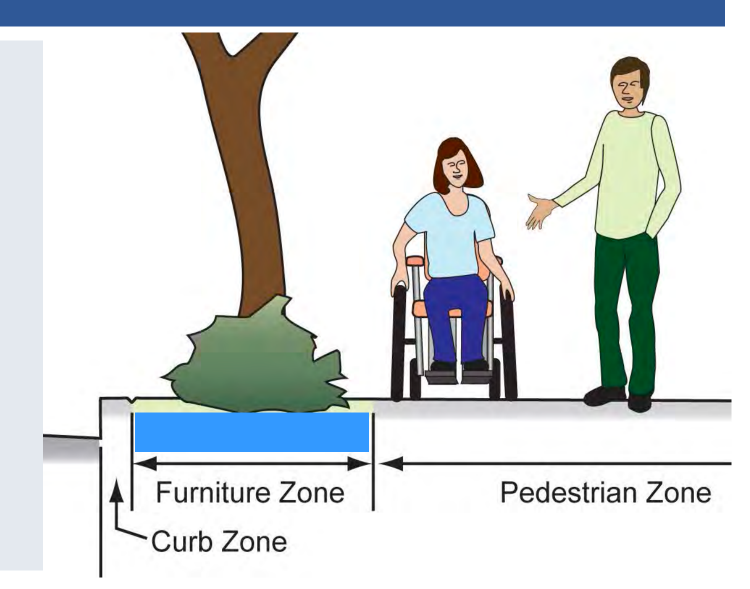
Sidewalk Zone System Design: Sacramento, CA

Why the curb zone matters: Sloping mountable curbs are inappropriate on local streets

SIDEWALK - ZONE SYSTEM DESIGN

Furniture Zone

- Local or collector streets 2 to 4 ft
- Arterial or major streets 4 to 6 ft





Sidewalk Zone System Design: Jacksonville OR

The furniture zone keeps the sidewalk clear



Pedestrian Zone System Design: Reno NV

Sidewalk with furniture zone is pleasant to walk on

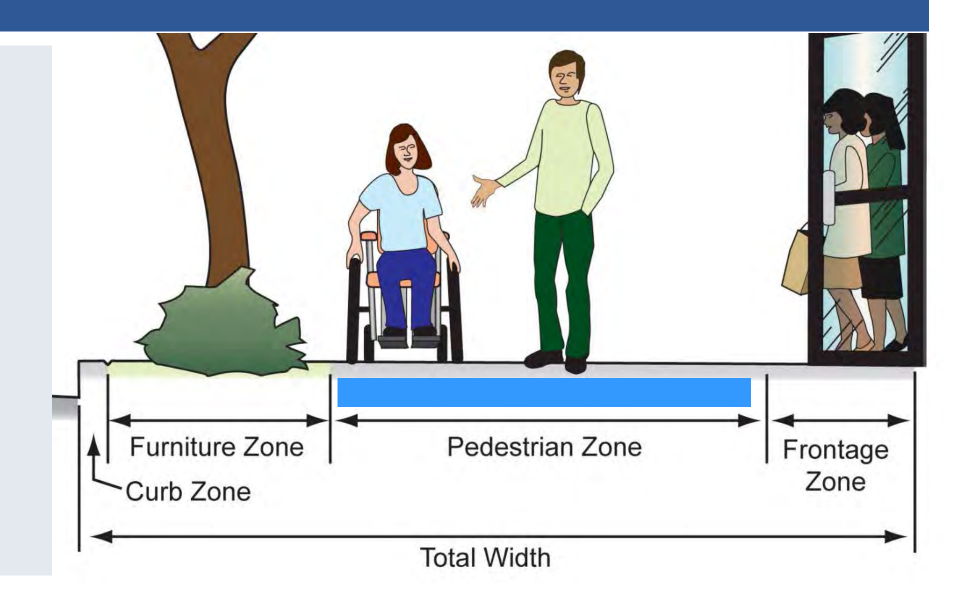


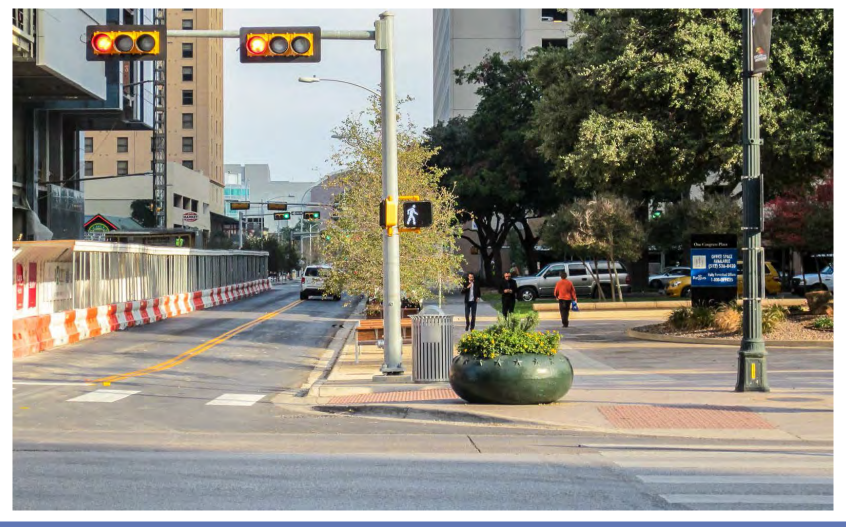
Pedestrian Zone System Design: Corvallis OR

Planter strip helps define driveways, it's easier for drivers to find them and they're more likely to yield to pedestrians

SIDEWALK - ZONE SYSTEM DESIGN

Pedestrian Zone





Pedestrian Zone System Design: Austin, TX

Sidewalk should be as wide as needed to serve anticipated pedestrian use (use HCM ped LOS)



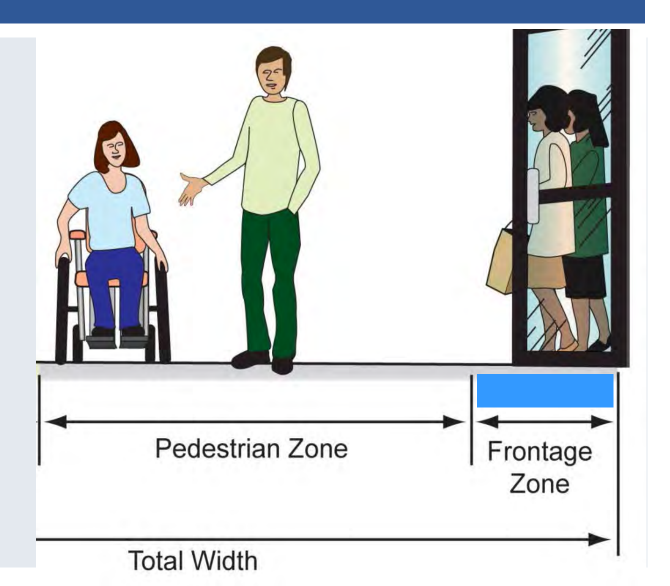
Pedestrian Zone System Design: Silverton, OR

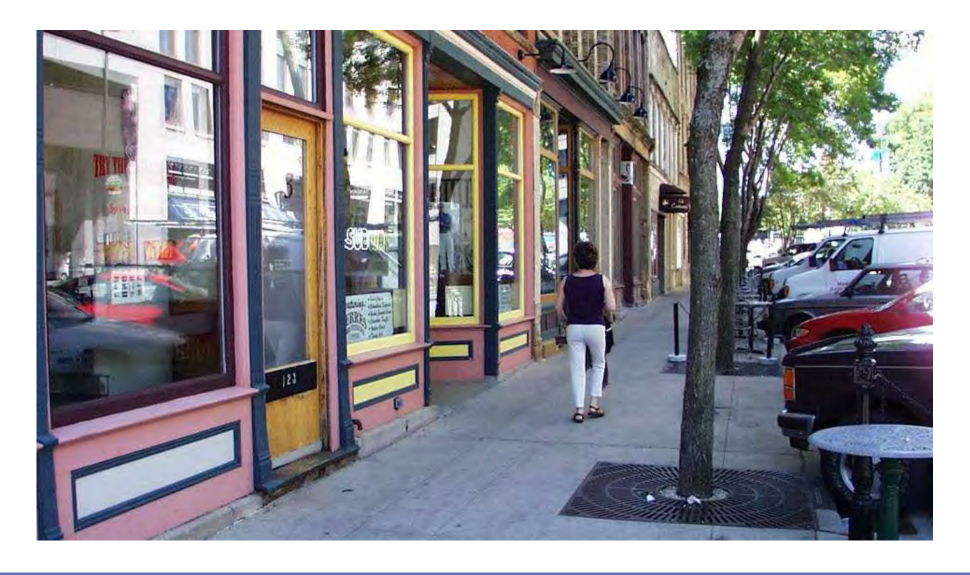
Randomly placed street furniture clutters sidewalk

SIDEWALK - ZONE SYSTEM DESIGN

Frontage Zone

- **■** Doors, planters, etc...
 - 3 feet
- Café seating
 - 8 feet





Pedestrian Zone System Design: Madison WI

An interesting facade makes narrow sidewalks feel wider



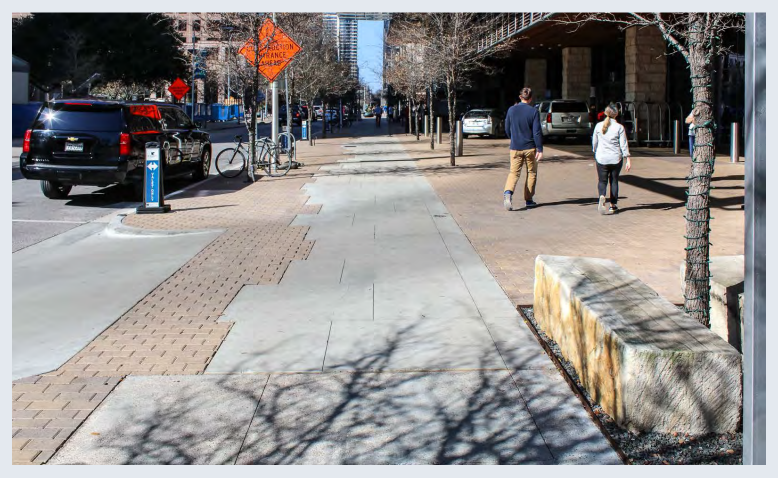


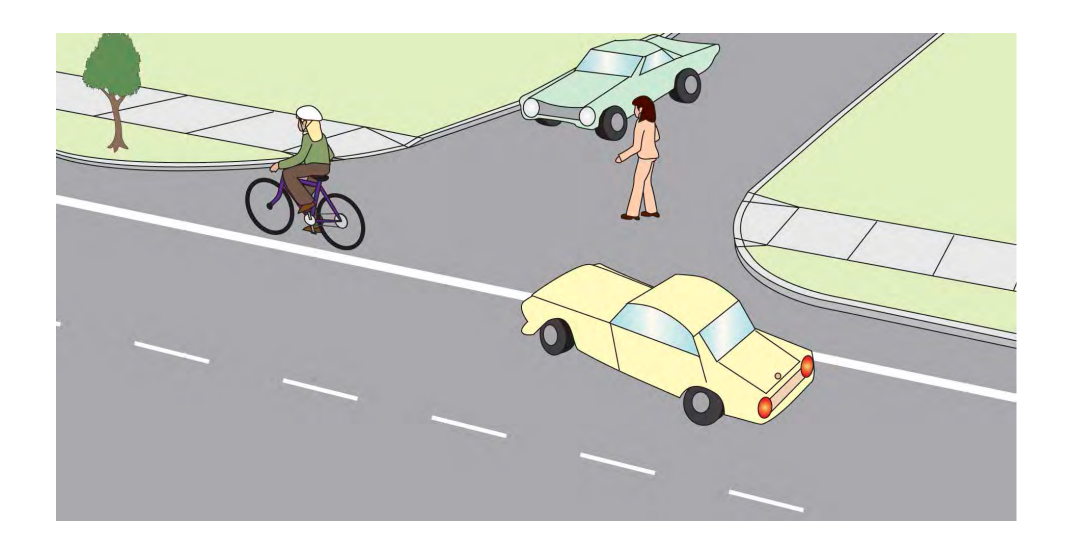
Fence placement and type impacts pedestrian comfort: the sidewalk on the left is wider, but feels narrow due to high and adjacent chain link fence.

Take into account "shy distance"

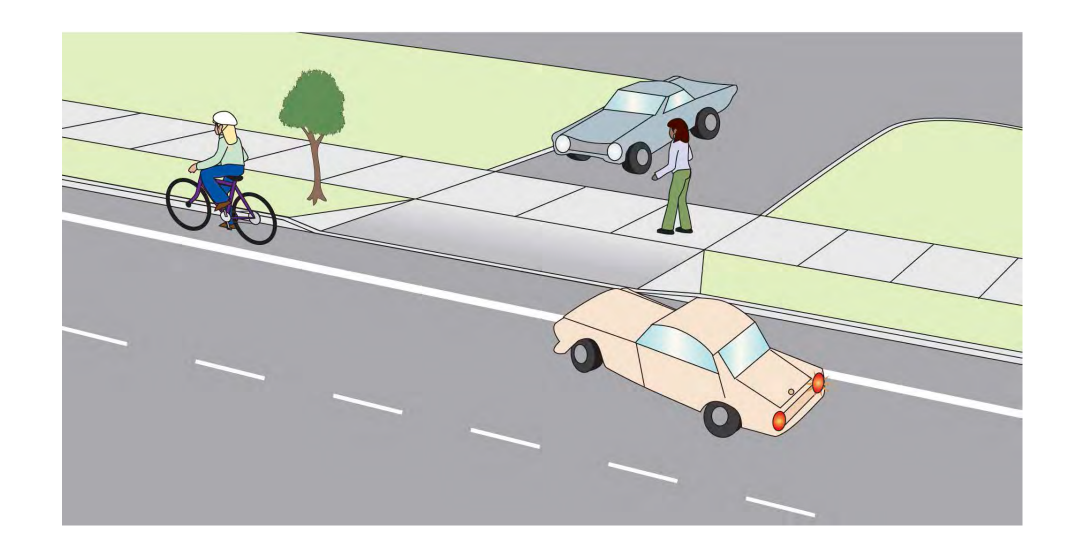
DRIVEWAYS

Driveways are the source of most conflicts with motor vehicles on sidewalks





Driveways built like intersections encourage high-speed turns



2-30



ADA requirements for driveways: minimum pedestrian access route of 3' (soon to be 4') at 2% max cross-slope

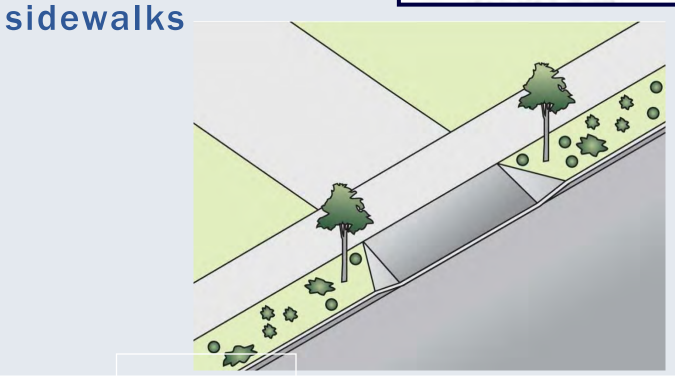
DRIVEWAYS

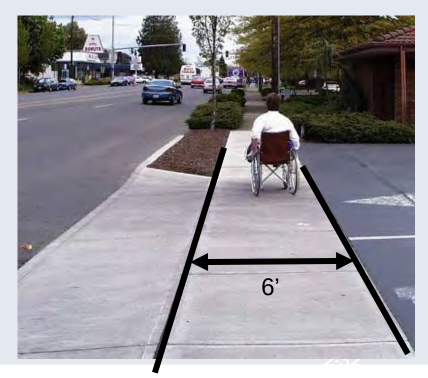
Easier to maintain level access with separated

planting strip sidewalk

driveway slope

street





DRIVEWAYS

Driveway Rollercoaster



Most common reason given by wheelchair users using the street

Driveways are not flat



For narrow curbside sidewalks Fully lowered sidewalk

WALKING ALONG THE ROAD - LET'S RECAP

- 1. Sidewalk Design: The zone system What are the 4 zones?
 - 1. The curb zone
 - 2. The furniture/planter/buffer zone
 - 3. The pedestrian/walking zone
 - 4. The frontage zone

WALKING ALONG THE ROAD - LET'S RECAP

- 2. Sidewalk Design: Key characteristics How should the walking zone be designed?
- Smooth
- Separated from traffic
- Clear of obstructions
- Level cross-slope (max 2%)
- Wide enough to accommodate expected pedestrian volumes