

## WALKING 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


## WALKING ALONG THE ROAD

Shoulders enhance safety for all users


For motorists: room to avoid crashes

## WALKING ALONG THE ROAD

Shoulders enhance safety for all users


For bicyclists: a place to ride

## WALKING ALONG THE ROAD

Shoulders enhance safety for all users


For pedestrians: a place to walk
$C M F=0.3(C R F=70 \%)$


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: <br> "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 $88 \%$

## WALKING ALONG THE ROAD

Curbs \& sidewalks slow traffic more than speed limit signs.


Sidewalks define an urban street

## WALKING ALONG THE ROAD

Discussion:
Why are sidewalks discontinuous?


## WALKING ALONG THE ROAD

## Discussion:

Why are sidewalks on one side not okay?


Answer: Pedestrians walk in street, or cross twice

## WALKING ALONG THE ROAD

## Sample

 implementation strategy to retrofit existing streets with sidewalks.

Develop a program to fill in missing sidewalks over 20 years

## WALKING ALONG THE ROAD



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

## Curb Zone

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<br>- Local or collector streets 2 to 4 ft<br>- 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


Driveways built like driveways encourage slow-speed turns


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

## DRIVEWAYS

Easier to maintain level access with separated
 sidewalks


## 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

