Lesson 5

Adapting Suburban Communities for Bicycle and Pedestrian Travel

5.1 Purpose
That suburban activities require the use of a car and generate large amounts of traffic is well known. The overwhelming majority of suburban areas in the United States are oriented only to automobile travel. Most suburbs do not accommodate bicyclists and pedestrians, and they rarely provide good access to transit (with a few exceptions). With all this in mind, however, it is necessary to expand walking and bicycling travel opportunities in the suburbs without eliminating the car. Suburbs were organized around automobile travel and, in many instances, won't function well without it.

This session explores methods of redesigning suburban communities to better accommodate non-motorized transportation. It discusses how the suburbs developed, the hierarchy of the street system, and appropriate modifications that can accommodate and encourage bicycling and walking. This session is mostly oriented toward suburban planning considerations – with reference to other sections that focus on design issues such as traffic calming and walkway/bikeway design.

5.2 Introduction
Before the automobile became a part of most American households, many people who now live in suburbs were city dwellers who relied on walking for their transportation close to home and on streetcars, trolleys, or trains for longer trips. The streetcar and railroad lines generally ran from cities to outlying neighborhoods where houses and businesses clustered near major stops. People usually walked from their homes to public transportation, much as they walked from home to the business district to do their shopping.

Once more and more people were able to afford their own cars, dependence on streetcars, trolleys, and trains diminished as did the need to live near them. Since land farther away from the city was less expensive, people from city neighborhoods began to
Inadequate maintenance of sidewalks makes a short walk difficult to maneuver.

Lack of sidewalks and parked cars along the road’s edge create unsafe conditions for bicyclists and pedestrians.

Three typical pedestrian problems — safety, function, and pleasure — need to be addressed. Safety problems are real or perceived conflicts as people cross streets or walk where there are no sidewalks. Since suburban drivers cover longer distances and drive faster, the dangers are magnified. The absence of pedestrians on suburban streets dulls drivers’ awareness and further aggravates the problem of safety.

Functional pedestrian problems are found wherever there is little or no walking space, lack of sidewalks, parked cars along the road’s edge, wide driveways, few benches, and
barriers. Beyond this, another functional problem is the lack of destinations within a reasonable walking distance. Problems that create unpleasant environments for pedestrians and bicyclist are: walking next to noisy, fast moving cars; poor vistas; few rest stops; streetscapes with little interest to someone who is not driving; vacant lots or large parking lots that are visually dull and potentially unsafe.

**Abandoning the Street**
The long driving distances necessary to serve low-density areas increase the speed and volume of suburban traffic, making streets busy and uncomfortable places. To counter this, an “inside-out” development pattern—the opposite of the prevalent urban development patterns—has evolved. While most urban communities focus on and utilize the street suburban communities turn their backs to the street, and focus human activities on internal gardens, courtyards, and open spaces. Typically, car parking separates front doors from the sidewalk, and makes using the car seem most natural. Unfortunately, the interior spaces are seldom interconnected, so walking or bicycling for long distances in them is not possible.

The shift was from the urban grid pattern to a suburban road “hierarchy.” The grid typical for many cities allows free choice of routes, but doesn’t necessarily distinguish between high or low volumes of traffic or between streets that are or aren’t good to raise families on. The hierarchy changed that, with its system of roads from arterials carrying high traffic volumes to cul-de-sacs with virtually no vehicular traffic. The secret lies in not interconnecting streets, which positively directed through traffic to arterials. Cul-de-sacs soon became the favored street to live on.

Grid patterns developed when travel by foot was important. As the grid was infinitely divisible, it created a fine-grain network that benefited foot traffic. The hierarchy developed to accommodate the automobile, recognizing that cars can easily travel extra distances, and that as traffic disperses, certain roads should carry more or less traffic than others. Pedestrians, unfortunately, cannot easily travel longer distances, and are the losers.

The hierarchy, in its conceptual form, includes a separate pedestrian system “internal” to the road system that purportedly ensures pedestrian access to different parts of the community. Unfortunately, the internal system was not provided in most cases, and when it was, it didn’t lead to the places people wanted to reach because they were located on the roads. Internal circulation spaces were often unsafe because there was so little foot traffic and the varied ownership made access dependent on private property rights. A strategy of: (1) linking internal spaces where possible and (2) making the street usable for pedestrians and bicyclists will enhance suburban living for many people.

**5.3 Users**
To begin, the planner should determine where people want or need to travel; the routes they might travel; and who these people (the users of improved facilities) are. The most likely users of improved sidewalks and bicycle routes are:

- Children who must be driven to school, play, and other activities. Their lives would be improved with safe walks and bikeways leading to schools, and across busy arterials, to shops and recreational facilities.
Parents who have to drive children would appreciate safe sidewalks and bikeways so their children can move around the community by themselves. Parents too could benefit from walking and bicycling along improved routes. A fully developed bicycle system might eliminate the need for families to own the second or third car.

Older people, who may not drive, but have time to walk or bicycle, may be able to carry out some of their daily chores, enjoy the out-of-doors, and exercise all on the same trip. Even though an older suburban population is emerging, this age group has all but been ignored in planning. Improved bicycle and walking facilities coupled with smaller, affordable houses may help older residents continue to live in their communities.

Commuters who live within 4 to 5 miles of work may be able to bicycle the distance, saving money while benefiting from physical exercise. Those living further may be able to walk or bike to bus or carpool stops.

Recreationists, particularly those who regularly walk, jog, or bicycle, would benefit from improved routes and separation from fast-moving traffic.

Utilities and the lack of curb cuts makes this intersection very unsafe, limits the mobility of pedestrians, and does not allow for handicapped access.

5.4 A Strategy

Eventually, entire suburban communities should be accessible, safe, and comfortable for all pedestrians and bicyclists. While that will take time and will require changes in land use, it is possible to prioritize improvements to be made in the foreseeable future. These improvements might include the following:

- Facilities that serve the largest group of existing pedestrians.
- Facilities that correct the most dangerous, frequently used places.
- Facilities at the busiest locations.
- Facilities designed to attract new users.
- Bicycle facilities.

5.5 Present Suburban Land Uses

Suburban land uses affecting pedestrians can be divided into three categories. First, there are individual tract subdivisions, planned as units, with a sense of order derived from the in-road systems. Access is limited to one or two points. Most are single-family residential, though some warehousing, shopping, and medical developments exhibit the same characteristics. The distinguishing characteristics are that each subdivision is a recognizable unit, planned as a whole, and can be re-planned to better serve the pedestrian.

The second type of land use is the linear arterial, which unites the community through cars. While the roadway portion of arterials most likely was engineered, land-use planning was never done for the apartments, warehouses, offices, and businesses that line arterials. However, arterials with these activities form the backbone of most suburban communities, serving both long-distance driving and local business transactions. Arterial strips often convey a sense of the community’s image or identity. While this image is presently seldom distinguishing or pleasant, it could be improved with pedestrian-/bicycle-related amenities.
Arterials are obvious locations for bicycle and pedestrian improvements since these roads pass most community facilities and are the only direct and relatively long through roads in the suburban community. However, most arterials have pedestrian safety and environmental problems that must be overcome. If these problems are too great, it may be possible to improve a route parallel to the arterial, but one block removed.

The third general type of suburban land use is by-passed land, forgotten during initial development as entrepreneurs leap-froged out to find cheaper land. These lands infill more slowly and more haphazardly than planned subdivisions, and are likely to have many owners and a variety of land uses, though perhaps not as many as along arterials. By-passed lands may be the easiest to adapt to pedestrians and bicycle-related improvements, as they have the highest densities, have mixed land uses, and are close to a variety of services.

5.6 Safety Problems
The most dangerous places for pedestrians are along suburban roads without sidewalks and intersection treatment. These roads are usually arterials located near schools, bus stops, businesses, or parks. Intersections of residential streets and arterials that have no sidewalks or signals also contribute to risk. Moreover, bus stops have often been located where there are no sidewalks, contributing further to pedestrian hazards.

Develop safe route maps to improve school access safety. As noted, the majority of pedestrian accidents occur to young people, many of them traveling to and from school.

To reduce accidents, develop a school trip map, combining the expertise and resources of the police, engineering and school departments, and local parents.

The safe route maps should be developed by walking each access street to identify the safest walking routes and dangerous intersections. The program should develop and distribute handout maps, correct dangerous situations, and continue an ongoing evaluation of the selected routes.

5.7 Planning With the Car in Mind
It is necessary to extend walking and bicycling potential in the suburbs without eliminating the car. Suburbs were organized around automobile travel and, in many instances, won’t function well without it. Yet, the car needn’t always be dominant and uncontrolled.

Increased car usage has constrained its own flexibility because roads have become more crowded and fuel costs have risen. Extending pedestrian and bicycle access within a community may eliminate some need for the car, allowing increased flexibility
for those who have to drive. Walkways should be planned for physical and psychological safety from the auto, yet allow direct and easy access to all types of activities. Most walkways should be planned in conjunction with roads, so pedestrians can reach all developments that are located along the road.

5.8 Planning for Pedestrian and Bicycle Routes

Because there are so many safety problems related to pedestrians in the suburbs, improvements to make bicycling safe may, on balance, prove to be a better initial investment than improvements for pedestrians. Bicycles can travel 5 to 6 miles with relative ease, serving kids going to school, commuter trips, and many shopping activities. Initial bicycle improvements are inexpensive if striping, shoulder widening, and curb cuts are done. Striping and lane alteration could provide space for bicyclists on existing roads, giving them the same access as motorists, and might cost only 5,000 to 10,000 dollars per mile.

Conceptual planning is relatively simple. It consists of determining the general direction that walkways should take. These satisfy conditions discussed earlier, focusing on shops, schools, cultural attractions, and work and play places. Designing the exact route is the complex part. While many people might articulate the desirability of pedestrian routes, few will agree to have their street changed, to reduce parking, or to pay for a widened pedestrian area. Design, then, should be based first on routes that exist, before establishing new ones. Privacy, views, access, and local character must be understood and incorporated in the design.

Suburban areas typically consist of many small residential developments, each abutting a major road. These major roads lead to services such as shopping, schools, and parks. Pedestrian and bicycle safety problems usually do not exist inside individual suburban developments (unless they are large), but they increase on the major roads. The first consideration is: Should these major arterial streets be organized and developed for non-otorized traffic or do they have insurmountable auto-related problems that suggest finding an alternative route?

Origin/Destination information is necessary in the suburbs not so much because of the crush of users, but to see where users come from and where they go. Simple pedestrian and bicycle volume counts seldom yield enough information about where people are going or come from, the reason for the trip, and any special pedestrian and bicycle needs that should be met. This kind of data may be best obtained through observation of an origin/destination survey that should include the following information:

1. The location of major pedestrian and bicycle generators, such as parking facilities, transit stations, and major residential developments (i.e., where people are coming from).
2. The location of main pedestrian and bicycle attractions such as shopping centers, office and public buildings, schools, theaters, colleges, hospitals, and sports stadiums (i.e., where people are going).

3. Existing and potential pedestrian and bicycle routes between major destinations.

4. Time periods in which major pedestrian and bicycle flow occurs.

Some new questions to consider:

- Do existing pedestrian and bicycle routes satisfy the heaviest travel demand? Can a need for new routes be clearly identified?

- Do existing routes require improvement to resolve circulation problems?

- Which areas seem to be preferred locations for development of new activities to generate pedestrian and bicycle movement. Note: Each activity stimulates more pedestrian movement.

- If new commercial developments are proposed, where will pedestrians and bicyclist travel from to reach them? Will this require adjustments to the existing network?

Sidewalks
Since destination points were scattered and sidewalks were expensive to construct, early suburban communities had no sidewalks. Later, some communities required developers to install sidewalks. In most suburbs, there is a patchwork of sidewalks that stop and start, but often aren’t linked. In some developments where sidewalks were required, developers constructed them adjacent to the curb, which virtually enlarges the roadway, and places pedestrians next to traffic or parked cars. However, separation from the street, by planting strips with trees, lawn, or shrubs protects pedestrians from cars, reduces the apparent road width, and is essential in new construction. While landscape development increases the short-term cost, it makes walking safer and more pleasant for years to come.

Sidewalk width should vary to adjust to physical conditions and pedestrian volume. Sidewalks near schools and stores need more width to accommodate more people. Anyplace where there is a view, the sidewalk should be widened and a bench and landscaping added. Should a tree be in the way of the walk, it could be made to curve around the tree. In places, a walk may be as narrow as 3 feet, although that serves only one person. Four feet of width barely allows two people to pass, while 5 feet is more comfortable and is considered a standard sidewalk width by many communities. (Reference Lesson 13 for more information on sidewalk design and Lesson 11 for information on traffic calming.)

Suburban Connections to Transit
The location of commuter bus stops, particularly “flyer” park-and-ride stops, should be marked, as well as any difficult pedestrian/bicycle access problems, such as busy streets to cross or walk along. Opportunities such as short cuts that make access easier should be noted as well. The planner should try to envision how pedestrian/bicycle routes could connect bus stops to residential developments in the community. Since the success of suburban transit depends partly on the adequacy of sidewalks and the ease with which people can walk to bus stops, it is
essential that safe sidewalks, separated from traffic, lead to each bus stop from nearby developments.

Summary of Sidewalk Requirements
Walkways that are to be sufficiently safe, convenient, secure, and cause the least nuisance to residents must:

1. Traverse the shortest routes possible between homes and community facilities.
2. Be segregated from arterial roads and busy residential streets by a wide planter or parking lane.
3. Have gradients below 8 percent, and ideally, below 5 percent (particularly where elderly and disabled people live and walk).
4. Be busy, well-lit, and overlooked by dwellings and passing traffic.
5. Have curbs or other barriers to prevent vehicles from using the sidewalk or planting strips.
6. Offer some protection from rain, wind, or snow.
7. Be sufficiently wide to allow easy flow of pedestrian and bicycle traffic.

5.9 Existing Retail/Office Developments

Entrances to many commercial and retail centers are oriented toward automobile travel. Bicycle and pedestrian access to storefronts is not only difficult and awkward, but often unsafe. For the purpose of this discussion, a shopping center is used as an example of how to retrofit existing developments to accommodate pedestrians. The same principles apply to other types of developments, such as office complexes and multi-family housing.

An average shopping center or “strip mall” is separated from the roadway by a wide parking lot that averages between 90 to 150 meters (300 to 500 feet) in depth. There are often no pathways linking store entrances to the sidewalks along the street, and sometimes there are no sidewalks on the street to be linked. Parking lots with multiple entryways allow traffic to circulate in different directions, creating hazards and confusion for walkers and cyclists. Drive-throughs at banks and fast-food restaurants in out-parcel developments add to pedestrian safety problems and encourage people to drive between different destinations on the site.

Storefronts do little to encourage walking. They are often barren and devoid of windows, and are therefore visually unappealing to a pedestrian. If they exist, walkways between stores are often narrow and uncovered, and pedestrian amenities such as benches are rare. Pedestrian connections between developments are not provided, encouraging shoppers to get back in their automobiles to access adjacent developments.

Although the problems with shopping centers are numerous, they can be redeveloped to better serve pedestrians. As older shopping centers undergo renovations, they should be redesigned to serve customers who arrive via transit, automobile, bicycle, and on foot. Specific methods include:

- Maximize pedestrian and transit access to the site from adjacent land uses.
- Provide comfortable transit stops and shelters with pedestrian connections to the main build-
ings; transit stops and pedestrian drop-offs should be located within reasonable proximity to building entrances—preferably no more than 225 meters (750 feet), and ideally much closer than that.

- Provide attractive pedestrian walkways between the stores and the adjacent sites.

- Ensure that fencing and landscaping does not create barriers to pedestrian mobility.

**Improve the Layout of Buildings and Parking Lots:**

- Increase the density of existing sites by adding new retail buildings in the existing parking lots, with offices or multi-family housing around the perimeter of the site.

- Locate parking lots on the sides and to the rear of buildings, with major retail being situated closer to the street.

- Rework entrances and orient buildings toward pedestrian and transit facilities instead of parking lots.

- Arrange buildings on site to reduce walking distance between each building and between the nearest transit facility.

- Provide covered walkways around and between buildings, if possible.

**Improve Pedestrian Circulation and Safety Measures on Site:**

- Connect all buildings on site to each other via attractive pedestrian walkways, with landscaping and pedestrian-scale lighting. Provide covered walkways where possible.

- Minimize pedestrian/auto conflicts by consolidating auto entrances into parking lots.

- Separate roads and parking lots from pedestrian pathways through the use of grade changes.

- Implement safety measures at pedestrian crossings, warning signage, tight corner radii, and other measures (see section of this workbook on Traffic Calming).

**5.10 Exercise**

Describe 10 to 15 ways in which you would propose to retrofit a nearby residential development (or one that you grew up in) to make bicycling and walking viable forms of transportation. Elaborate on each idea, explaining how it would work and why it would improve the livability of the community.

**5.11 References**

Text and graphics for this lesson were derived from the following sources:


- For more information on this topic, please refer to:

