



# **TRAVEL AND THE BUILT ENVIRONMENT -- SYNTHESIS**

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The potential to moderate travel demand through changes in the built environment is the subject of more than 50 recent empirical studies. The great majority of recent studies are summarized in this paper. Elasticities of travel demand with respect to built environment variables are then derived from selected studies. These elasticity values may be useful in travel forecasting and sketch planning, and have already been incorporated into one sketch planning tool, the U.S. Environmental Protection Agency's Smart Growth INDEX (SGI) Model.

A companion paper establishes a normative framework for research on relationships between the built environment and travel behavior. See "Travel and The Built Environment — Recommendations for Future Research."

## **Why This Survey?**

Every empirical study of land use-travel relationships begins with a review of literature. At least two bibliographies cover the literature in annotated form (Handy, 1992; Ocken, 1993). Five extensive literature surveys are already available (Cervero and Seskin, 1995; Apogee Research, 1997; Pickrell, 1996; Crane, 1999; Boarnet and Crane, 2000). The reader may wonder whether another literature survey can add much value.

Existing surveys tend to zoom in on bottom-line results. They seldom tell exactly what was done in studies or how it was done, making it impossible to judge the validity and reliability of study results. Also, they seldom generalize across studies or make sense of differing results. Readers are left with glimpses of many trees rather than a panoramic view of this complex and rich forest of research.

Our literature review examines research designs without getting bogged down in details, and generalizes across studies without glossing over real differences. It focuses on recent research for two reasons: the greater methodological sophistication and the greater variety of local land-use, transportation, and site design variables tested. For early travel research, see the annotated bibliographies or earlier literature reviews.

## **Nature of the Literature Surveyed**

In the sections which follow, we review the existing literature for whatever lessons it may provide. The literature reviewed below is empirical rather than theoretical. Most studies start with decent sized samples. As they analyze effects of the built environment on travel choices, nearly all recent studies make some effort to control for other influences on travel behavior, particularly socioeconomic characteristics of travelers. Nearly all apply statistical tests to

determine the significance of the various effects. Thus, readers can have *some* confidence (subject to the caveats of the previous section) that the variables identified as significant in the following discourse actually affect travel choices. Except where noted, relationships are reported only if significant at or below the 0.05 probability level.

The tables in the Appendix indicate the sample size of each study, the variables controlled, and the research design employed.

### **Components of Travel Demand**

The studies reviewed seek to explain four types of travel variables: *trip frequencies* (rates of trip making), *trip lengths* (either in distance or time), *mode choices* or *modal splits*, and cumulative *person miles traveled* (PMT), *vehicle miles traveled* (VMT) or *vehicle hours traveled* (VHT). The last of these are just a product of the first three; more trips, longer trips, or predominantly auto trips all translate into more VMT or VHT. Readers will recognize the first three travel variables as the same ones modeled in the conventional four-step travel demand forecasting process, and the fourth as major outputs of the process.

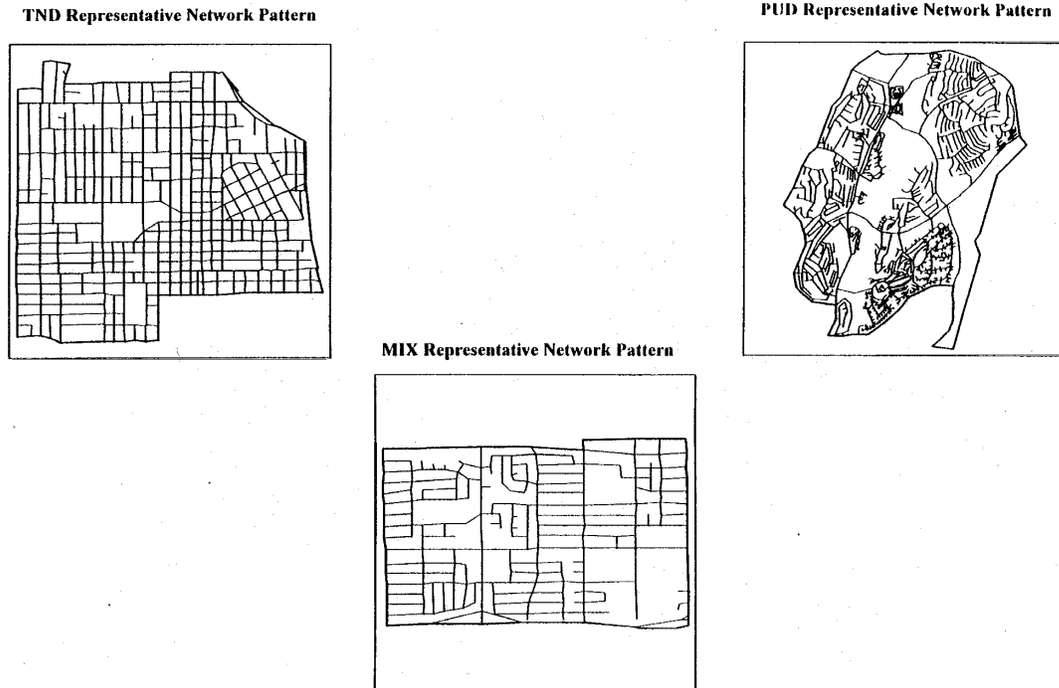
The tables in the Appendix indicate which travel variables are modeled in each study.

Studies of *trip chaining* behavior (trip tour frequency and trip tour length) are not covered in this review. This is not for lack of interest, but rather for lack of much empirical work relating trip chaining to land-use and design variables. All we have are a few studies relating trip chaining to regional accessibility or comparing trip chaining behavior across large regional subareas, for example, city vs. suburb (Hanson, 1982; Hanson and Schwab, 1987; Williams, 1988; Strathman et al., 1993; Ewing et al., 1994; Ross et al., 1994; Kumar and Levinson, 1995; Rutherford et al., 1996). Clearly, with multipurpose trip making on the rise nationally, and already representing more than half of all trips, the phenomenon of trip chaining warrants more study.

### **Neighborhood and Activity Center Designs**

In this first set of studies, the built environment is categorized as either contemporary or traditional, auto- or pedestrian-oriented, urban or suburban (see Table A-1 in the Appendix). Additional categories are sometimes defined between the extremes (as in Figure 1). Once neighborhoods have been categorized, studies compare travel patterns of residents to learn about the effects of design.

**Figure 1. Prototypical Neighborhoods.** Twenty neighborhoods in Orange County, California were classified as either Traditional (TND), Planned Unit Developments (PUD), or Hybrids (MIX). (Source: Kulkarni and McNally, 1997)



Such studies come with one big caveat: Many differences among neighborhoods or activity centers get lumped into a single categorical variable, with concomitant loss of information. These studies make no effort to isolate the effects of different land-use and design features on travel decisions. This is a strength because the effects are hard to isolate, and methodological problems such as multicollinearity arise when one tries. Some features of built environments are co-dependent—for example, the benefits of mixed land uses are greater in compact than dispersed settings. The use of prototypes accounts for such synergies. However, bundling variables can be a weakness because the individual effects doubtless differ in magnitude, and it would be useful to know which features are essential for travel reduction and which are incidental.

### **Neighborhood/Activity Center Design Impacts on Travel**

Study results are summarized in the final column of Table A-2 (in the Appendix). What is missing from the final column is as important as what is there. Any missing travel variables are not significantly affected by the built environment. Overall, there are as many examples of insignificant as significant effects.

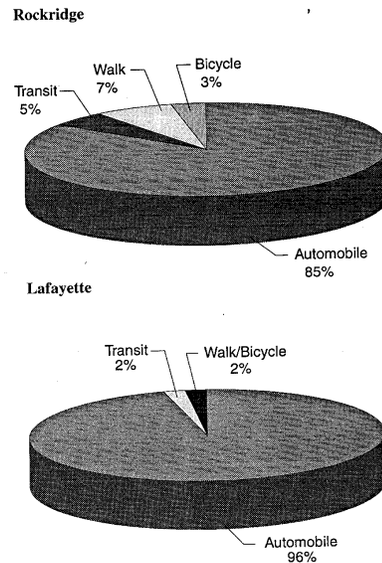
Overall *trip frequencies* differ little, if at all, between built environments. Three studies showing lower trip rates in traditional urban neighborhoods failed to control for income and/or household size differences, which could easily account for the lower rates. If anything, trip rates should be higher in traditional urban settings, destinations being more accessible and hence the cost per trip being lower (Crane, 1996). From the more carefully controlled studies, it appears that overall trip frequencies depend mainly on household socioeconomic characteristics and that travel demand is inelastic with respect to accessibility.

*Trip lengths* are shorter in traditional urban settings. The limited evidence available suggests as much (Ewing et al., 1994; Rutherford et al., 1996; Criterion Planners Engineers, 2000). The central locations, fine land-use mixes, and grid-like street networks of traditional neighborhoods and activity centers would be expected to produce shorter trips.

*Walking* is more prevalent in traditional urban settings. *Transit use* appears to be as well (though to a lesser degree than walking). However, even this message is qualified. The prevalence of walking and transit use may be due, in part, to self-selection; that is, people who prefer walking or transit may choose neighborhoods that support their predilections (as opposed to neighborhood designs strictly influencing choices) (Handy, 1996; Kitamura et al., 1997; Boarnet and Greenwald, 2000).

One outstanding issue is whether the disproportionate numbers of walking and transit trips in traditional urban settings *substitute for* or *supplement* longer automobile trips that otherwise would be made out of the neighborhood or activity center. Cervero and Radisch's study (1996) lends support to the substitution hypothesis. Non-work trip frequencies were similar across the two Bay Area communities, and higher rates of walk trips were exactly matched by lower rates of auto trips for shopping and other non-work purposes among residents of the traditional community. Handy's recent work (1996) also points toward substitution as the dominant effect.

**Figure 2. Non-Work Trip Modal Splits in Traditional and Contemporary Neighborhoods.** The traditional neighborhood, Rockridge, has considerably greater shares of walking, bicycling, and transit usage than the conventional neighborhood, Lafayette. (Source: Cervero and Radisch, 1996)



## Land-Use Pattern

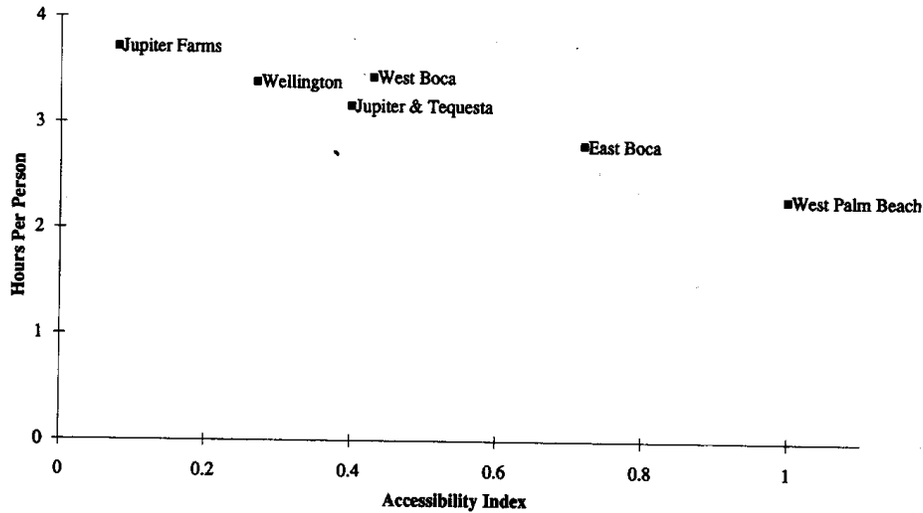
There has been far more research on land-use patterns and their impacts on travel than on other features of the built environment. At a meso-scale (i.e., neighborhood or activity center), land-use patterns are characterized by: residential densities within neighborhoods; employment densities within activity centers; various measures of land-use mix within neighborhoods and activity centers; and measures of micro-accessibility, reflecting numbers of specific attractions within a given distance of residences.

## Land-Use Impacts on Travel

Table A-3 in the Appendix lists land-use variables tested in various studies and indicates which ones proved significantly related to particular travel variables. Any missing travel variables are not significantly affected by land-use patterns, and any missing land-use variables have insignificant effects on travel behavior.

Total household vehicular travel, whether *VMT* or *VHT*, is primarily a function of regional accessibility (see 3 6). Controlling for regional accessibility, studies differ on the effects of local density and mix on total vehicular travel. Regardless, such effects are small compared to those of regional accessibility (Ewing, 1995; Kasturi et al., 1998; Pushkar et al., 2000). This means that dense, mixed-use developments in the middle of nowhere may offer only modest regional travel benefits.

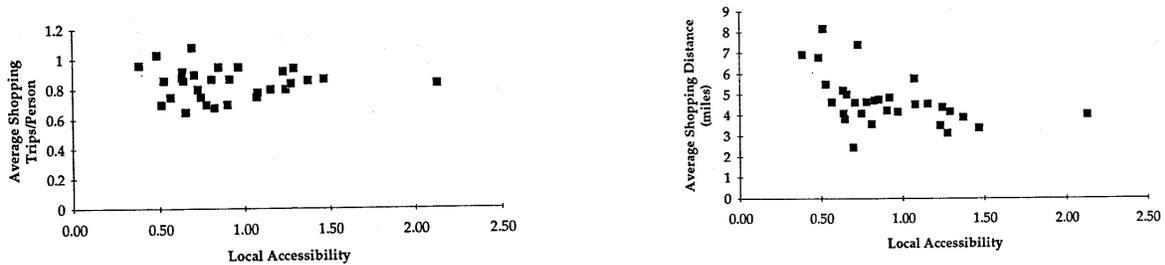
**Figure 3. Household Vehicle Hours Traveled vs. Regional Accessibility.** VHT per capita declines as a linear function of regional accessibility. (Source: Ewing et al., 1994)



As for the components of VMT, *trip frequencies* appear largely independent of land-use variables, depending instead on household socioeconomic characteristics. Any drop in auto trips with greater accessibility, density, or mix is roughly matched by a rise in transit or walk/bike trips.

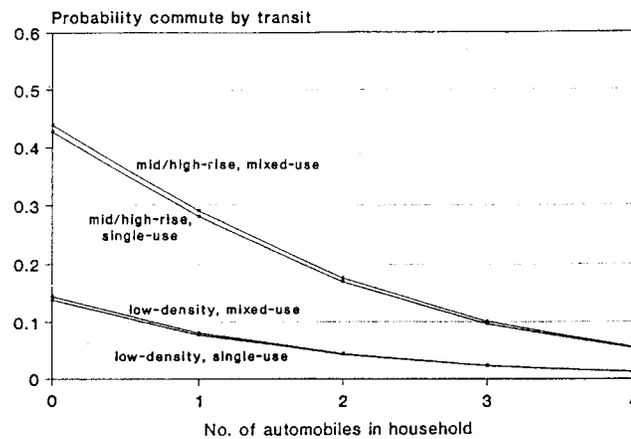
*Trip lengths* are generally shorter at locations that are more accessible, have higher densities, or feature mixed uses. This holds for both the home end (i.e., residential neighborhoods) and non-home end (i.e., activity centers) of trips. The one reported exception is from Seattle, where work and shopping trips to destinations with high employment densities took longer (Frank and Pivo, 1994b). We can speculate that Seattle's activity centers generate enough traffic congestion to have this effect.

**Figure 4. Effect of Accessibility of Frequency and Length of Shopping Trips.** Shopping trip rates are independent of accessibility to both local convenience shopping and regional comparative shopping. Shopping trip lengths are shorter at more accessible locations. Hence overall person miles of travel for shopping purposes is lower at more accessible locations. (Source: Handy, 1993)

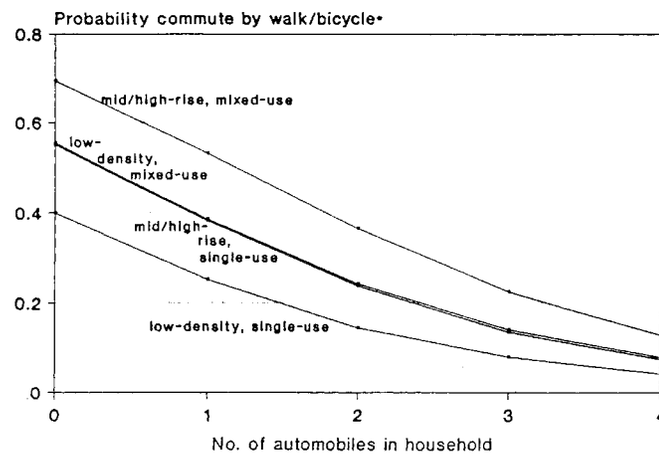


Of all travel variables, mode choice is most affected by local land-use patterns. *Transit use* depends primarily on local densities, and secondarily on the degree of land-use mixing (Figure 5). *Walking* depends as much on the degree of land-use mixing as on local densities (Figure 6). A pedestrian-friendly environment is not exactly the same as a transit-friendly environment.

**Figure 5. Effect of Density and Mixed Use on Choice of Transit for Commutes.** Data for over 45,000 U.S. households showed transit use primarily dependent on density of development. At higher densities, the addition of retail uses in neighborhoods was associated with several percentage point higher levels of transit commuting across eleven U.S. metropolitan areas. (Source: Cervero, 1996).

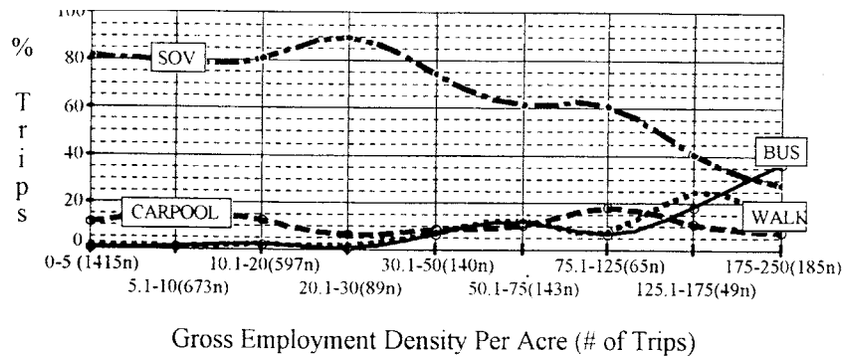
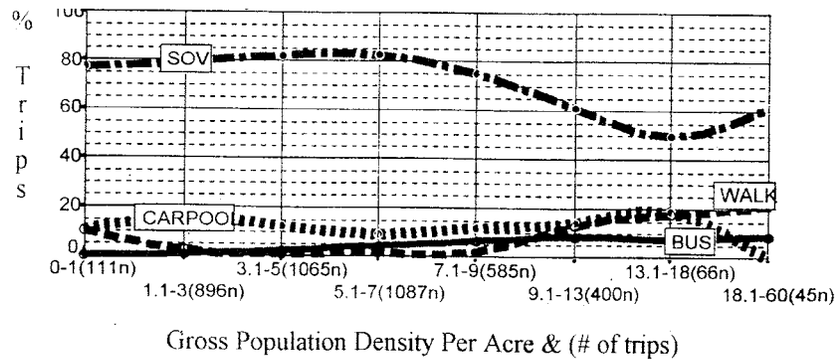


**Figure 6. Effects of Density and Mixed Use on Choice of Walk/Bike for Commutes.** Rates of walk and bicycle trips are comparable for low-density, mixed-use neighborhoods as compared to high density, single-use ones, controlling for vehicle ownership levels. (Source: Cervero, 1996).



Finally, for both transit and walk modes, employment densities at destinations are as important, possibly more important, than population densities at origins. In this sense, the preoccupation of the transit-oriented design literature with residential density and neighborhood design may be misguided.

**Figure 7. Effects of Residential Density on Mode Choice.** Mode choice for work trips appears to be more dependent on employment densities at destinations than on residential densities at origins. (Source: Frank and Pivo, 1994b)

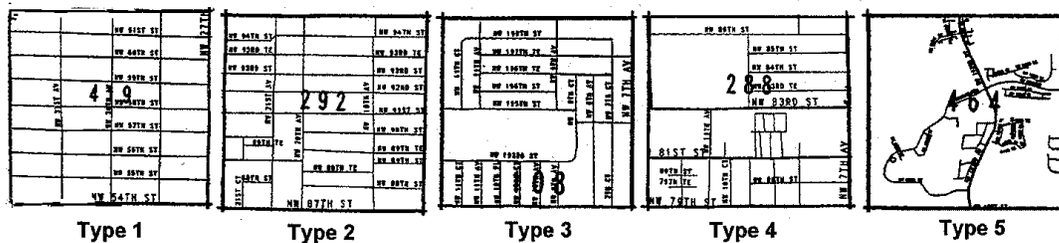


An unresolved issue is how much of impact of density on travel patterns is due to density itself as opposed to other variables with which density co-varies (central location, good transit service, etc.). Handy (1996b) puts the issue this way: "Many studies focus on density, but is it density that matters? No, probably not. Probably what matters is what goes along with density . . ." Handy's position finds support, most notably, in the work of Steiner (1994) and Miller and Ibrahim (1998). The impact of density per se may be limited to whatever disutility attaches to auto ownership at high densities due to traffic congestion and limited parking.

## Transportation Networks

Street networks are characterized by street connectivity, directness of routing, block sizes, sidewalk continuity, and many other features (as in Figure 8). As these can affect travel times by different modes, they have the potential to affect travel decisions. Indeed, from simulation studies, travel and traffic appear as sensitive to street network designs as to land-use patterns (Peiser, 1984; Curtis et al., 1984; McNally and Ryan, 1993).

**Figure 8. Categorization of Street Networks.** In one transit ridership study, street networks were rated as more or less grid-like on an ordinal scale, and dummy variables were then used to represent the network extremes of pure or near-gridiron vs. discontinuous curvilinear. (Source: Messenger and Ewing, 1996)



Grid-like street networks improve walk and transit access by offering relatively direct routes and alternatives to travel along high-volume, high-speed roads (parallel routes being available in a grid). At the same time, grid-like street networks improve auto access by dispersing vehicular traffic and providing multiple routes to any destination. Thus, a priori, it hard to say which modes gain relative advantage as networks become more grid-like, let alone to predict the impacts this may have on travel decisions (Crane, 1996).

The relative attractiveness of networks to alternative modes depends fundamentally on design and scale. Grids with skinny streets, short blocks, and traffic calming measures are hardly conducive to long-distance car travel. Conversely, grids with six lanes of fast-moving traffic, long blocks, and no medians or pedestrian refuge islands are no panacea for pedestrians. Savannah, Georgia's fine-meshed grid of 200-foot block faces is pedestrian-friendly. Phoenix, Arizona's one-mile grid of four-lane arterials is not.

### Transportation Network Impacts on Travel

Table A-4 in the Appendix lists transportation network variables tested in various studies and indicates which variables proved significantly related to particular travel variables. As always, what is missing from the final column is as important as what is there.

Three studies report significant relationships between travel and transportation network design. In Cervero and Kockelman (1997), *VMT* for nonwork trips was related to the *proportion of four-*

*way intersections* within neighborhoods and to the *proportion of blocks with quadrilateral shapes*. The two relationships point in opposite directions, one suggesting that grid-like streets reduce VMT, the other that they increase VMT. In Pushkar et al. (2000), *VKT* was related to *network type, intersections per road-kilometer, and road kilometers per household*. Again, the relationships point in opposite directions. In only one study (Frank et al., 1999) are VMT and VHT unequivocally related to network type, with small blocks in a traditional grid pattern producing less vehicular travel. Thus, the evidence relating transportation networks to vehicular travel (including studies which find no impact) must be deemed inconclusive.

Interest in transportation network impacts on travel is recent, and studies are far less numerous than studies of land-use impacts. Additional research could lead to firmer conclusions.

## **Urban Design Features**

The field of urban design deals with the character of space between buildings. The scale of urban design is small and the orientation is aesthetic. Previous sections dealt with large-scale, functionally-oriented aspects of the built environment. This section deals with building orientation, landscaping, pedestrian amenities, and other micro features.

A particularly important urban design feature is parking—both in terms of supply and location vis-a-vis streets and buildings. The expanses of parking found in suburbs and many cities create dead spaces and displace active land uses. When placed between buildings and the street, parking lots create access problems for pedestrians and transit users and make the sidewalk environment less inviting by reducing human interaction, natural surveillance, and shelter from the sun and rain. With few exceptions, parking is neglected in travel studies. This represents a high payoff area for future research.

Intuitively, urban design at a work place, shopping center, or other destination is likely to have only a marginal impact on primary trips (e.g., whether and how to get to a particular destination). The more important impact will be on secondary trips, that is, trips within an activity center that can be made either on foot or by car. These secondary trips may not even be recorded by many participants in travel diary surveys. Thus, travel studies relying on travel diaries (the great majority of studies surveyed) probably understate the importance of urban design.

## **Urban Design Impacts on Travel**

Table A-5 lists urban design variables tested in different studies and indicates which variables proved significantly related to particular travel variables. There are only a few studies to draw on. This is the newest frontier in travel research.

Individual urban design features seldom prove significant. Where an individual feature appears significant, as did striped crosswalks near bus stops in one study, it is almost certainly spurious (Ewing, 1996). Painting a few more stripes across the road is unlikely to influence travel

choices. The number of crosswalks must be capturing other unmeasured features of the built environment.

The significant variables in Table A-5 measure more than urban design features. The *percent of commercial buildings built before 1951* (one study's proxy for building orientation) doubtless embodies other unmeasured influences. The *proportion of commercial parcels with paid off-street or abutting on-street parking* combines an urban design feature (on-street parking) with a pricing variable (paid off-street parking).

## **Composite Transit- or Pedestrian-Oriented Design Indices**

If urban design features have any effect on travel, independent of land-use and transportation variables, it is likely to be a collective effect involving multiple design features. It may also be an interactive effect involving land-use and transportation variables. "A sidewalk may enhance [pedestrian] accessibility slightly, while increased traffic may inhibit accessibility slightly . . . an area which combines high traffic and no sidewalk may have much lower accessibility than would be expected given that each individual influence is slight" (Cambridge Systematics, 1994). This is the idea behind composite measures such as Portland, Oregon's "pedestrian environment factor" and Montgomery County, Maryland's "transit serviceability index."

Composite measures constructed to date vary in two important respects. First, the underlying variables from which composite measures may be constructed either *subjectively* or *objectively* measured. "Ease of street crossing" has a high degree of subjectivity about it. "Typical building setback" is much less subjective, and could be determined exactly if one had the patience to measure all setbacks and take an average or median value.

Second, the underlying variables may be combined into composite measures either through *arbitrary weighting* of variables or through *statistical estimation* of variable weights based upon associations among variables. The latter involves principal component or factor analysis (Figure 9).

**Figure 9. Illustration of Principal Component Analysis.** Independent variables were statistically collapsed to create principal components that explain travel behavior. (Source: Cambridge Systematics, 1994)

**Composite Land Use/Urban Design Variables**

| Independent Variables  | Principal Component                  |
|--|--------------------------------------|
| Offices within 1/4 mile of site<br>Residential development within 1/4 mile of site<br>Retail development within 1/4 mile of site<br>Personal services within 1/4 mile of site<br>Open space (parks) within 1/4 mile of site              | Mix of Land Uses                     |
| Restaurant(s) within 1/4 mile of site<br>Bank(s) within 1/4 mile of site<br>Child care within 1/4 mile of site<br>Dry cleaner(s) within 1/4 mile of site<br>Drug store(s) within 1/4 mile of site<br>Post office within 1/4 mile of site | Availability of Convenience Services |
| Presence of numerous services (four or more)<br>Frequency with which certain services are present<br>Presence of sidewalks<br>Traffic volume<br>Transit stop   | Accessibility of Services            |
| Absence of vacant lots<br>Pedestrian activity<br>Sidewalks<br>Street lighting  | Perceived as Safe                    |
| Absence of graffiti<br>Presence of trees and shrubs in the sidewalk zone<br>Wide sidewalks<br>Minimal building setbacks  | Aesthetically Pleasing               |

**Composite Index Impacts on Travel**

Table A-6 lists composite measures tested in various studies and indicates which measures proved significantly related to particular travel variables. In most studies, composite measures bear some relationship to mode choices. That is, a composite measure of transit-friendliness has a relationship to transit use, or a composite measure of walking quality has a relationship to walking frequency. Yet, given the disparate indices tested, what exactly constitutes transit-friendliness or walking quality remains unclear. This is an area requiring much more empirical testing and replication of results.

**Generalizing Across Studies**

Generalizing across the many studies of travel and the built environment, trip frequencies appear to be primarily a function of socioeconomic characteristics of travelers and secondarily a function of the built environment; trip lengths are primarily a function of the built environment and

secondarily of socioeconomic characteristics; and mode choices depend on both (though probably more on socioeconomics). Mode choices have received the most intensive study, with trip frequencies attracting considerable academic interest of late. Trip lengths have received relatively little attention, which accounts in part for the limited influence attributed to land-use patterns in several recent studies. Since differential trip lengths factor into calculations of vehicle miles traveled (VMT) and vehicle hours traveled (VHT), other recent studies have documented significant affects of the land-use patterns on VMT and VHT after controlling for socioeconomic variables.

## **Application -- Smart Growth INDEX Model**

In a companion paper to this one, the authors call for more transparent and accessible ways of reporting results of land use-travel studies. Land use-travel elasticities encapsulate the basic strength of relationships in a form that is readily transferable from one region to another. They can account for land-use influences in regions with underspecified travel demand models (which includes most of the U.S.). Realizing this, the U.S. Environmental Protection Agency chose to incorporate elasticities into its Smart Growth INDEX (SGI) model, a piece of software now being tested at various sites around the U.S. EPA wanted a model capable of accounting for effects of higher densities, mixed land uses, and pedestrian-friendly designs on VMT and VT (vehicle trips), basic inputs to air quality modeling.

The approach taken by the authors was to compute the elasticities of VMT and VT with respect to land-use and design variables from many recent studies (the same studies summarized in this paper). Elasticity values could then be generalized across the studies in a meta-analysis. While the methodological dangers of this approach are obvious, there is no question in our minds that some adjustment for density, diversity, and design is better than none at all (which is what conventional travel demand models give us). Insofar as elasticity estimates generated with different methodologies in different geographic areas for different time periods cluster around common values, it would strongly suggest the external validity of the values so derived.

Elasticity estimates were obtained in one of three ways:

- (1) Elasticities reported in published studies were taken at face value.
- (2) Midpoint elasticities were computed from regression or logit coefficients and mean values of variables reported in published studies.
- (3) Elasticities were derived from data sets available to the authors. Included were all data sets used in studies by Cervero and Ewing, plus data sets kindly provided by Michael Bagley (an enhanced version of Kitamura et al.'s database) and Mike McNally (the final version of Kulkarni and McNally's database). In published studies using aggregate data, the studies themselves sometimes provided complete data sets from which elasticities could be computed. In most cases, log-log regressions were run to generate coefficients interpretable as elasticities.

For studies analyzing travel variables other than VT and VMT, a methodological dilemma arose. Should these studies be included in our sample, and assumptions made to relate their dependent variables to VMT and VT? Or should these studies be excluded from the sample, giving us fewer studies and explanatory variables from which to generalize? The former approach was taken. In estimating VT and VMT from mode share equations, constant overall trip rates were assumed (meaning that walk, bike, and transit trips substitute for auto trips) and base mode shares were assumed (4 percent walk trips to work, 6 percent transit trips to work, 6 percent walk trips to nonwork destinations, 4 percent transit trips to nonwork destinations).

Elasticity estimates from selected studies are reported in Table A-7 (Appendix). From these studies and others were derived “typical” elasticities, which represent the best available default values in the absence of place-specific land use-travel studies (see Table 1). As more tightly controlled land use-transportation studies are conducted, these values can and should be refined.

These typical values (actually, slightly different values based on an earlier sample of studies) were incorporated into EPA’s Smart Growth INDEX (SGI) model. These are partial elasticities, which control for other built environment variables when estimating the effect of any given variable. Hence the elasticities should be additive.

In SGI, an overall density measure (residents plus employees divided by land area) is used represent the construct “density;” a jobs/population balance measure is used represent “diversity;” a combination of sidewalk completeness, route directness, and street network density is used to represent “design;” and an accessibility index derived with a gravity model is used to represent “regional accessibility.”

Typical elasticity values are not large in absolute terms. Advocates of urban planning and design will be disappointed that the values are not larger. Those skeptical of public policy interventions will be equally disappointed, as the elasticity values are significantly different from zero in most cases and, when summed across regional accessibility, density, diversity (mix), and design, suggest fairly large cumulative effects.

**Table 1. Typical Elasticities of Travel with Respect to the Built Environment**

|                               | <b>Vehicle Trips<br/>(VT)</b> | <b>Vehicle Miles Traveled<br/>(VMT)</b> |
|-------------------------------|-------------------------------|---|
| <b>Local Density</b>          | -.05                          | -.05                                    |
| <b>Local Diversity (Mix)</b>  | -.03                          | -.05                                    |
| <b>Local Design</b>           | -.05                          | -.03                                    |
| <b>Regional Accessibility</b> | --                            | -.20                                    |



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## **Appendix**

**Table A-1**  
**Characteristics of Prototypical Neighborhoods**

| Study                     | Auto-Oriented Neighborhood  | Transit-Oriented Neighborhood  |
|---------------------------|---|--|
| Sasaki Associates (1993)  | started construction after 1910<br>auto-oriented from outset<br>single land use<br>branching street system  | started construction before 1910<br>transit-oriented in initial stages<br>mix of land uses<br>interconnected system of streets       |
| Friedman et al. (1994)    | developed since the early 1950s<br>segregated land uses<br>well-defined hierarchy of roads<br>access concentrated at a few points<br>little transit service | developed prior to WWII<br>mixed-use commercial district<br>neighborhoods close to commercial<br>uses<br>interconnecting street grid |
| Cervero and Gorham (1995) | laid out and built after 1945<br>laid out without regard to transit<br>primarily random street pattern<br>lower density                                     | laid out and built before 1945<br>initially build along a transit line<br>primarily gridded street pattern<br>higher density         |
| Handy (1995)              | irregular curvilinear street networks<br>strip commercial<br>commercial areas outside walking<br>distance   | regular rectilinear street networks<br>main street commercial<br>commercial areas within walking<br>distance                         |

**Table A-2  
Studies Comparing Neighborhood and Activity Center Designs**

| Study                                       | Sample Size and Unit of Analysis/Geographic Scale/Method of Testing for Differences/Socioeconomic Variables Controlled   | Travel Variables Modeled  | Neighborhoods and Activity Centers Compared   | Significant Relationships   |
|---|--|---|---|---|
| San Diego Association of Governments (1993) | <i>San Diego County, CA</i> : 251 households/13 traditional communities compared to regional averages/no statistical methods/no socioeconomic controls   | number of trips by purpose per household<br>---<br>transit share of home-based trips<br>---<br>walk share of home-based trips<br>---<br>bicycle share of home-based trips   | traditional<br>---<br>rest of region  | trip frequency is lower in traditional communities<br>---<br>walk and bike shares are higher in traditional communities<br>---<br>transit share is lower in traditional communities   |
| Sasaki Associates (1993)                    | <i>Montgomery County, MD</i> : 10 neighborhoods/neighborhoods paired by regional location/no statistical methods/no socioeconomic controls   | transit share of work trips<br>---<br>one other mode share variable   | transit- and pedestrian-oriented<br>---<br>other  | transit share is higher in transit- and pedestrian-oriented neighborhoods   |
| Ewing et al. (1994)                         | <i>Palm Beach County, FL</i> : 163 households/six dissimilar communities/analysis of variance/lower income households dropped from samples and household totals expressed per person to control for household size | VHT (vehicle hours traveled) per person<br>---<br>number of trips per person: work & non-work<br>---<br>trip duration: work & nonwork<br>---<br>share of trips: transit & walk/bike<br>---<br>four other travel variables | traditional<br>---<br>suburban planned unit development<br>---<br>large-lot sprawl<br>---<br>three other neighborhood types | trip times are shorter than average in the traditional city and longer than average in large-lot sprawl   |
| Friedman et al. (1994)                      | <i>San Francisco, CA</i> : 1,105 households/35 dissimilar traffic analysis zones/no statistical methods/lowest and highest income households dropped from samples  | total number of trips per household<br>---<br>transit share of trips by purpose<br>---<br>walk share of trips by purpose<br>---<br>bike share of trips by purpose<br>---<br>two other mode share variables                | traditional<br>---<br>conventional suburban   | trip frequency is lower in traditional communities<br>---<br>transit and walk shares of trips are consistently higher in traditional communities<br>---<br>bike share of trips is generally higher in traditional communities |
| Cervero and Gorham (1995)                   | <i>Southern California and San Francisco Bay Area</i> : 14 neighborhoods/paired by income, age of neighborhood, transit service, roadway network, topography, and regional location/no statistical methods         | transit share of work trips<br>---<br>walk/bike share of work trips<br>---<br>four other travel variables   | transit-oriented<br>---<br>automobile-oriented  | walk/bike share and trip rate are higher in transit neighborhoods<br>---<br>transit share and trip rate is generally higher in transit neighborhoods  |

|                            |  |  |   |  |
|----------------------------|--|--|---|--|
| Handy (1995)               | <i>San Francisco Bay Area, CA</i> : 389 persons/four neighborhoods paired by regional location/two-way analysis of variance/statistically controlled for household type by size and work status  | number of strolling trips per person<br>---<br>number of walk trips to stores per person<br>---<br>number of trips to supermarkets per person<br>---<br>trip time to supermarkets<br>---<br>number of trips to convenience stores per person<br>---<br>number of trips to regional malls per person<br>---<br>several other travel variables | traditional<br>---<br>typical   | frequency of walk trips to stores is higher in traditional neighborhoods<br>---<br>frequency of trips to convenience stores is higher in traditional neighborhoods   |
| Kulkarni et al. (1995)     | <i>Orange County, CA</i> : 524 households/20 dissimilar neighborhoods/difference-of-means tests/no socioeconomic controls  | number of trips per household<br>---<br>number of transit trips per household<br>---<br>number of walk/bike trips per household<br>---<br>one other trip number variable   | traditional<br>---<br>planned unit development<br>---<br>hybrid                 | trip frequency is lower than average in traditional neighborhoods, and higher than average in planned unit developments<br>---<br>frequency of transit trips is higher in traditional neighborhoods<br>---<br>frequency of walk/bike trips is lower in planned unit developments |
| Cervero and Radisch (1996) | <i>San Francisco Bay Area, CA</i> : 820-990 persons/two neighborhoods matched by median income, location, and rapid transit access/binomial logit/statistically controlled for household size, auto ownership, income, and other socioeconomic variables | number of work trips per person<br>---<br>number of nonwork trips per person<br>---<br>probability of using a mode other than automobile: work and nonwork trips<br>---<br>probability of using a mode other than automobile for nonwork trips   | old , mixed use, grid<br>---<br>newer, separated land uses, curvilinear streets | modes other than auto are more likely to be used for nonwork trips in a traditional neighborhood<br>---<br>walk mode is more likely to be used for access to rail station on work trips in a traditional neighborhood  |
| Handy (1996a)              | <i>Austin, TX</i> : 1,368 persons/six neighborhoods roughly matched for socioeconomic/analysis of variance   | number of strolling trips per person<br>---<br>number of walk trips to stores per person<br>---<br>four related travel variables   | traditional<br>---<br>early modern<br>---<br>late modern                        | frequency of walk trips to stores is higher in traditional neighborhoods than early modern, and higher in early modern than late modern<br>---<br>no evidence of substitution effect**   |
| Rutherford et al. (1996)   | <i>Seattle Area, WA</i> : 663 households/three mixed-use neighborhoods and three large subareas of King County/no statistical methods/in certain comparisons, controlled for income and life cycle through cross classification                          | average trips per household<br>---<br>average proportion of short trips<br>---<br>average walk share of trips<br>---<br>average miles traveled per person<br>---<br>average hours traveled per person<br>---<br>several other travel variables   | mixed use<br>---<br>other   | trips are shorter in mixed-use neighborhoods<br>---<br>walk shares are higher in mixed-use neighborhoods<br>---<br>miles traveled per person is lower in mixed-use neighborhoods   |

|                                     |   |   |  |  |
|-------------------------------------|---|---|--|--|
| Douglas and Evans (1997)            | <i>Washington, D.C. Area</i> : 3,027 employees/four dissimilar activity centers/no statistical methods/rough comparability of occupation and income   | transit share of commute trips<br>---<br>number of midday trips per employee<br>---<br>walk share of midday trips<br>---<br>midday VMT per employee<br>---<br>daily vehicle starts per employee<br>---<br>daily VMT per employee<br>---<br>several other travel variables | urban downtown<br>---<br>suburban downtown<br>---<br>suburban office campus<br>---<br>suburban office park | transit share of commute trips is higher for the urban and suburban downtowns<br>---<br>walk and transit shares of midday trips are higher for urban and suburban downtowns<br>---<br>midday VMT is higher for suburban office campus and park<br>---<br>daily VMT is higher for suburban office campus and park |
| Kulkarni and McNally (1997)         | <i>Orange County, CA</i> : 524 households/20 dissimilar neighborhoods/two-way analysis of variance/statistically controlled for household income  | trips per household<br>---<br>transit share of trips<br>---<br>walk share of trips<br>---<br>one other mode share variable  | traditional<br>---<br>planned unit development<br>---<br>mix   |  |
| Hess et al. (1997)                  | <i>Seattle Area, WA</i> : 12 neighborhood commercial centers/neighborhoods roughly matched by gross population density, median income, and other socioeconomic variables/no statistical methods | volume of pedestrian traffic  | urban<br>---<br>suburban   | volume of pedestrian traffic to neighborhood commercial centers is higher in urban than suburban neighborhoods   |
| Criterion Planners Engineers (2000) | <i>Sacramento, CA</i> : 29 households/New Urbanist development compared to regional averages/no statistical methods/no socioeconomic controls   | trips per household<br>---<br>trip time by purpose<br>---<br>transit share of work trips<br>---<br>walk share of work trips<br>---<br>transit share of nonwork trips<br>---<br>walk share of nonwork trips<br>---<br>four other mode share variables                      | New Urbanist<br>---<br>rest of region  | trip frequency is lower for New Urbanist development<br>---<br>trip times for shopping and "other" trips is shorter for New Urbanist development<br>---<br>walk share of nonwork trips is higher for New Urbanist development  |

**Table A-3  
Studies Testing Land Use Variables**

| <b>Study</b>                              | <b>Sample Size and Unit of Analysis/Geographic Scale/Method of Controlling for Other Influences/Socioeconomic Variables Controlled</b>   | <b>Travel Variables Modeled</b>  | <b>Land Use Variables Tested</b>  | <b>Significant Relationships</b>   |
|---|--|--|---|--|
| Cervero (1989)                            | <i>National Comparison:</i> 35-59 suburban employment centers across the U.S./centers themselves/regression analysis and ANOVA/no direct socioeconomic controls, though centers had comparable employment profiles | carpool share of work trips<br>---<br>walk/bike share of work trips<br>---<br>one other mode share variable  | site intensity<br>---<br>percent of floorspace in office use<br>---<br>percent of floorspace in retail use<br>---<br>ratio of on-site employees to housing units within 3 miles<br>---<br>land-use mix (entropy variable) | walk/bike and transit shares are greater where retail uses complement office uses  |
| Spillar and Rutherford (1990)             | <i>Five Western U.S. Metropolitan Areas:</i> unspecified number of census tracts/tracts themselves/regression analysis/partially controlled for income   | transit ridership per capita   | gross population density  | transit trip rates rise with densities   |
| Cervero (1991)                            | <i>Six U.S. Metropolitan Areas:</i> 39-53 office buildings/buildings themselves/regression analysis/no direct socioeconomic controls, though sites had similar occupational profiles                               | vehicle work trips per employee<br>---<br>transit share of work trips<br>---<br>walk share of work trips<br>---<br>average vehicle occupancy<br>---<br>one other mode share variable | degree of mixed use (buildings with retail and office uses vs. buildings with only office uses)<br>---<br>building height (proxy for employment density)  | transit share is greater in mixed use and multi-story buildings<br>---<br>average vehicle occupancy is higher in mixed use buildings   |
| Handy (1993)                              | <i>San Francisco Bay Area, CA:</i> 34 superdistricts/collections of traffic analysis zones/simple correlations/no socioeconomic controls   | average shopping trip length<br>---<br>number of shopping trips<br>---<br>person miles traveled (PMT) on shopping trips  | local accessibility (defined in terms of commercial employment within the same zone)<br>---<br>regional accessibility (defined in terms of access to particular regional centers)   | shopping trips are shorter at locations with high local or regional accessibility<br>---<br>PMT for shopping is lower at locations with high local or regional accessibility   |
| Parsons Brinckerhoff Quade Douglas (1993) | <i>Portland Metro Area, OR:</i> 2,421 households/traffic analysis zones/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables                 | VMT per household<br>---<br>VMT per person<br>---<br>number of vehicle trips   | gross household density of zone<br>---<br>employment accessible within 30 minutes by auto<br>---<br>employment accessible within 30 minutes by transit  | VMT is lower where household densities are higher or more employment is accessible by either mode<br>---<br>vehicle trips are more frequent where more employment is accessible by auto and less frequent where more employment is accessible by transit |

|                              |  |  |  |   |
|------------------------------|--|--|--|---|
| Cambridge Systematics (1994) | <i>Los Angeles Area, CA</i> : 330 work sites/one-quarter mile around sites/cross-classification by level of financial incentive to rideshare   | transit share of work trips<br>---<br>walk/bike share of work trips<br>---<br>average vehicle ridership for work trips<br>---<br>two other mode share variables                          | land-use mix (composite variable measuring the presence of offices, residences, retail, and other uses within 1/4 mile of site)<br>---<br>availability of convenience services (composite variable measuring the availability of restaurants, banks, child care, and other convenience services within 1/4 mile of site) | transit share is greater with substantial land-use mixing or convenience services nearby<br>---<br>walk/bike share is greater with substantial land-use mixing or convenience services nearby   |
| Cervero (1994a)              | <i>Three California Metropolitan Areas</i> : 2560 households residing in 27 housing projects near rapid transit stations/regression and logit analysis/statistically controlled for socioeconomic and destination site variables                             | rail transit share of work trips<br>—<br>mode of access to rail stations   | residential density around rail stations<br>—<br>destination density and location characteristics  | rail transit commute share is greater for higher density residential settings<br>—<br>higher densities induce more walk access trips to rail  |
| Cervero (1994b)              | <i>Three California Metropolitan Areas</i> : 18 office buildings/one-half mile around rapid transit stations/regression analysis/statistically controlled for occupational mix and origin site and socioeconomic variables                                   | rail transit share of work trips<br>—<br>mode of access to rail stops  | employment density around rail stations<br>—<br>origin density and location characteristics<br>---<br>number of land use changes between site and station<br>---<br>unspecified number of other land-use mix variables   | rail transit commute share is greater at higher density work settings<br>—<br>rail users make much higher shares of midday walk trips   |
| Frank and Pivo (1994a&b)     | <i>Seattle Area, WA</i> : 446-509 census tracts for work and 393-497 tracts for shopping/tracts themselves/regression analysis/statistically controlled for average household size, auto ownership, income, and other socioeconomic characteristics of tract | transit share of work trips<br>---<br>transit share of shopping trips<br>---<br>walk share of work trips<br>---<br>walk share of shopping trips<br>---<br>two other mode share variables | gross population densities of origin and destination tracts<br>---<br>gross employment densities of origin and destination tracts<br>---<br>land-use mixes of origin and destination tracts (entropy variable)   | transit share of work trips is greater at higher employment densities (average of origin and destination densities)<br>---<br>transit share of shopping trips is greater at higher population and employment densities (average of origin and destination densities)<br>---<br>walk share of work trips is greater at higher population densities (average of origin and destination densities), at higher employment densities (origin densities only), and with greater mixing of uses (average of origin and destination mixes)<br>---<br>walk share of shopping trips is greater at higher population densities (origin densities only) and at higher employment densities (destination densities only) |

|   |   |   |  |  |
|---|---|---|--|--|
| Frank and Pivo (1994b)                    | <i>Seattle Area, WA</i> : 4,739 work trips and 3,689 shopping trips/census tracts/simple correlations/unclear where socioeconomic influences were controlled  | work trip distance<br>---<br>shopping trip distance<br>---<br>work trip time<br>---<br>shopping trip time | gross population densities of origin and destination tracts<br>---<br>gross employment densities of origin and destination tracts<br>---<br>land-use mixes of origin and destination tracts (entropy variable)<br>---<br>jobs/housing balance within origin and destination tracts | work trip distances are shorter with higher population densities, with higher employment densities, or with greater land-use mixing within origin tracts, or with jobs/housing balance within destination tracts<br>---<br>shopping trip distances are shorter with higher population densities within origin tracts<br>---<br>work trip times are shorter with greater land-use mixing within origin tracts, shorter with jobs/housing balance within destination tracts, and longer with higher employment densities within destination tracts<br>---<br>shopping trip times are longer at higher employment densities within origin or destination tracts |
| Holtzclaw (1994)                          | <i>San Francisco Bay Area, CA</i> : 29 communities/collections of census tracts/regression analysis/statistically controlled for average community income   | average VMT per household   | gross population density of community<br>---<br>net household density of community<br>---<br>fraction of population with neighborhood shopping (five key stores) within 1/4 mile<br>---<br>two other density measures  | VMT is lower at higher net household densities   |
| Parsons Brinckerhoff Quade Douglas (1994) | <i>Portland Metro Area, OR</i> : 2,223 households/traffic analysis zones/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables | VMT per household   | gross household density of residential zone<br>---<br>employment accessible within 30 minutes by auto<br>---<br>employment density of residential zone (proxy for mixed use)   | VMT is lower where household densities are higher or more employment is accessible by automobile   |
| Cervero and Gorham (1995)                 | <i>Southern California and San Francisco Bay Area</i> : 1,636 census tracts in Southern California and 1380 tracts in the Bay Area/tracts themselves/regression analysis/no socioeconomic controls  | transit share of work trips<br>---<br>walk/bike share of work trips                                       | gross residential density of tract<br>---<br>neighborhood type (transit- or auto-oriented)<br>---<br>interaction term (density x neighborhood type)  | transit share is greater at higher densities and in transit-oriented neighborhoods<br>---<br>effect of density is compounded by transit-oriented design and vice versa   |
| Ewing (1995)                              | <i>Palm Beach County, FL</i> : 548 households/traffic analysis zones/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables     | VHT per household   | four measures of regional accessibility (computed with a gravity model)<br>---<br>gross residential density of zone<br>---<br>gross employment density of zone<br>---<br>jobs-housing balance within zone  | VHT is lower at more regionally accessible locations   |
| Kockelman (1995)                          | <i>San Francisco Bay Area, CA</i> : 108 census tracts/tracts themselves/regression analysis/statistically controlled for average tract income   | share of work trips other than drive alone  | gross population density of tract  | share of work trips by non-drive-alone modes is greater at high densities (controlling for workplace location)   |

|   |  |   |   |  |
|---|--|---|---|--|
| Cervero (1996)                              | <i>Eleven U.S. Metropolitan Areas:</i> 9,804-15,250 households/300 feet around residence/binomial logit and regression analysis/statistically controlled for household size, auto ownership, and income                      | probability of using transit for work trip<br>---<br>probability of using walk/bike for work trip<br>---<br>work trip length<br>---<br>one other model share variable | commercial and other nonresidential buildings within 300 feet of residence  | use of transit and walk/bike is more likely where commercial uses are nearby<br>---<br>work trips are shorter where commercial uses are nearby<br>---<br>for short trips, mixed uses induce walk/bike commuting as much as high-rise development |
| Dunphy and Fisher (1996)                    | <i>Nationwide Survey:</i> ** households/zip codes/no statistical methods/no socioeconomic controls   | trips per person**<br>---<br>vehicle trips per person<br>---<br>transit trips per person<br>---<br>walk trips per person<br>---<br>VMT per person                     | gross population density  | vehicle trips are less frequent at higher densities<br>---<br>transit trips are more frequent at higher densities<br>---<br>walk trips are more frequent at higher densities<br>---<br>VMT is lower at higher densities                          |
| Ewing (1996)                                | <i>Metro-Dade County, FL:</i> 157 bus stops/one quarter mile service areas/regression analysis/no socioeconomic controls   | ridership per bus stop  | number of residents within 1/4 mile of stop<br>---<br>number of employees within 1/4 mile of stop<br>---<br>jobs/housing balance within 1/4 mile of stop)<br>---<br>degree of mix within 1/4 mile of stop (entropy measure)<br>---<br>proportion of commercial jobs within 1/4 mile of stop | bus ridership is higher where more employees work within 1/4 mile of bus stop  |
| Ewing et al. (1996)                         | <i>Palm Beach and Metro-Dade Counties, FL:</i> 760-1,100 households per county/traffic analysis zones/analysis of variance/statistically controlled for household size, auto ownership, dwelling type, and employment status | trips per household   | two measures of regional accessibility<br>---<br>overall density of zone (residents + employees)<br>---<br>jobs-housing balance within zone   |  |
| Messenger and Ewing (1996)                  | <i>Metro-Dade County, FL:</i> 690-698 traffic analysis zones/zones themselves/full-information maximum likelihood estimation/statistically controlled for zone-wide auto ownership, income, and housing type                 | bus share of work trips (home zones)<br>---<br>bus share of work trips (work zones)   | overall density of zone (residents + employees)<br>---<br>jobs-housing balance within zone<br>---<br>degree of mixing within zone (entropy measure)<br>---<br>proportion of commercial jobs within zone   | bus shares of work trips are greater at higher overall densities (through the effects of density on auto ownership and parking fees)   |
| Parsons Brinckerhoff Quade & Douglas (1996) | <i>11 U.S. Metropolitan Areas:</i> 261 light rail stations/two miles around station/regression analysis/statistically controlled for average household income  | daily boardings per rail station  | gross population density within 2 miles of station<br>---<br>distance to the CBD also tested  | rail ridership is higher at higher densities   |
| Schimek (1996)                              | <i>Nationwide Survey:</i> 15,916 households/zip codes/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables   | VMT per household<br>---<br>vehicle trips per household   | gross population density of zip code<br>---   | VMT is lower at higher densities<br>---<br>vehicle trips are less frequent at higher densities   |

|                              |   |  |   |  |
|------------------------------|---|--|---|--|
| Strathman and Dueker (1996)  | <i>Nationwide Survey</i> : 3,645 round-trip commutes/unspecified geographic scale/**/statistically controlled for income, gender, age, and other socioeconomic variables  | probability of choosing transit over drive-alone<br>---<br>two other mode choice variables   | population density of residential area  | use of transit is more likely at higher densities (through the effect of density on paid parking)  |
| Cervero and Kockelman (1997) | <i>San Francisco Bay Area, CA</i> : 2,850 trips and 868-904 households/traffic analysis zones and census tracts/regression analysis and binomial logit/statistically controlled for household size, auto ownership, income, and other socioeconomic variables   | VMT per household<br>---<br>VMT per household for home-based nonwork trips<br>---<br>probability of choosing modes other than auto on nonwork trips<br>---<br>three other travel variables | regional accessibility to employment (computed with a gravity model)<br>---<br>population density of developed area within zone<br>---<br>employment density of developed area within zone<br>---<br>land-use balance within tract (entropy index)<br>---<br>land-use mix within tract (dissimilarity index)<br>---<br>proportion of commercial parcels that are vertically mixed<br>---<br>proportion of residential land within 1/4 mile of convenience retail<br>---<br>intensity factor combining several density variables<br>---<br>assorted urban design variables | total VMT is lower at locations of higher regional accessibility<br>---<br>VMT for nonwork trips is lower where the intensity factor or amount of vertical mixing is greater<br>---<br>use of modes other than auto is more likely in neighborhoods with more intense development  |
| Kitamura et al. (1997)       | <i>San Francisco Bay Area, CA</i> : 229-310 persons per neighborhood/five neighborhoods matched by median income/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables   | trips per person<br>---<br>transit share of trips<br>---<br>walk/bike share of trips<br>---<br>three other travel variables  | distance to nearest grocery store<br>---<br>distance to nearest gas station<br>---<br>distance to nearest park  | transit and walk/bike shares are greater at shorter distances to nearest park (also density**)   |
| Kockelman (1997)             | <i>San Francisco Bay Area, CA</i> : unspecified number of households and trips (from a survey of "more than 9,000 households")/traffic analysis zones and census tracts/regression analysis and binomial logit/statistically controlled for household size, auto ownership, income, and other socioeconomic variables | VMT per household<br>---<br>VMT for home-based nonwork trips per household<br>---<br>probability of using walk/bike for trip<br>---<br>one other mode choice variable                      | two measures of regional accessibility to employment (computed with a gravity model)<br>---<br>population density of developed area within zone<br>---<br>employment density of developed area within zone<br>---<br>land-use balance within tract (three entropy indices)<br>---<br>land-use mix within tract (dissimilarity index)  | total VMT is lower at locations of higher regional accessibility or a higher degree of land-use mixing<br>---<br>VMT for nonwork trips is lower at locations of higher regional accessibility, a higher degree of land-use mixing, and a more balanced mix of different uses<br>---<br>use of walk/bike is more likely at locations of higher regional accessibility or a more balanced mix of land uses |

|                              |  |   |  |  |
|------------------------------|--|---|--|--|
| Loutzenheiser (1997)         | <i>San Francisco Bay Area, CA:</i> 11,553-12,291 trips/one-half mile around rapid transit stations/binomial logit/statistically controlled for household income, auto availability, and other socioeconomic variables                          | probability of walking to station   | distance to nearest activity center<br>---<br>retail predominant around station<br>---<br>offices predominant around station<br>---<br>moderately mixed land uses around station<br>---<br>highly mixed land uses around station   | walking to station is more likely where retail uses predominate around stations  |
| Ross and Dunning (1997)      | <i>Nationwide Survey:</i> unspecified number of households/block groups and census tracts/no statistical methods/no socioeconomic controls   | trips per person<br>---<br>trip length<br>---<br>transit mode share<br>---<br>walk/bike mode share<br>---<br>VMT per person<br>---<br>four other travel variables | population density of block group (home location)<br>---<br>residential density of block group (home location)<br>---<br>employment density of census tract (workplace location)   | VMT is lower at locations of higher density, however measured<br>---<br>trips are shorter at locations of higher population and residential density<br>---<br>walk mode shares are greater at higher population and residential densities<br>---<br>transit mode shares are greatest at the highest population and residential densities |
| Boarnet and Sarmiento (1998) | <i>Southern California:</i> 769 individuals/block groups, census tracts, and zip codes/ordered probit analysis/statistically controlled for gender, race, income, household size, and other socioeconomic variables                            | nonwork automobile trips per individual   | population density within block group<br>---<br>retail employment density within census tract<br>---<br>service employment density within census tract<br>---<br>population density within zip code<br>---<br>retail employment density within zip code<br>---<br>service employment density within zip code |  |
| Miller and Ibrahim (1998)    | <i>Greater Toronto Area, Ontario:</i> unspecified number of individuals/traffic analysis zones/regression analysis/no socioeconomic controls   | VKT (vehicle kilometers traveled) for home-based work trips per worker  | gross population density<br>---<br>jobs/residents ratio within 5 km of zone centroid<br>---<br>employment within 5 km of zone centroid<br>---<br>distance to the CBD and distance to nearest high-density employment center also tested  | only the distance variables proved significant   |
| Kasturi et al. (1998)        | <i>Portland Metro Area, OR:</i> unspecified number of households/traffic analysis zones/analysis of variance and regression analysis/statistically controlled for household size, vehicle ownership, income, and other socioeconomic variables | trips per household<br>---<br>VMT per household   | population density<br>---<br>net residential density<br>---<br>net employment density<br>---<br>land-use balance (entropy measure)<br>---<br>regional accessibility to jobs<br>---<br>regional accessibility to households   | trip frequency is <i>higher</i> in areas of high accessibility to jobs<br>---<br>VMT is lower in areas of high accessibility to jobs or high accessibility to households   |

|                              |   |   |   |   |
|------------------------------|---|---|---|---|
| Buch and Hickman (1999)      | <i>Dallas, TX</i> : 17 light rail stations/station areas/no statistical methods**/no socioeconomic controls   | average daily ridership per station   | population density within ½ mile of station<br>---<br>employment density within ½ mile of station   | transit ridership is higher in areas of high employment density   |
| Frank et al. (1999)          | <i>Seattle Area, WA</i> : 1700 households/census tracts/partial correlation analysis controlling for household size, income, and number of vehicles   | vehicle trips per household<br>---<br>VMT per household<br>---<br>VHT per household                             | household density (place of residence)<br>--<br>employment density (place of residence)<br>---<br>employment density (place of work)<br>---<br>affect of each variable analyzed separately rather than in a multivariate analysis | vehicle trip frequency is lower in areas of high household density and high employment density (at workplace)<br>---<br>VMT is lower in areas of high household density and high employment density (both at home and work)<br>---<br>VHT is lower in areas of high household density and high employment density (both at home and work) |
| Boarnet and Greenwald (2000) | <i>Portland Metro Area, OR</i> : 2979-3237 households/census tracts and zip codes/ordered probit analysis/statistically controlled for household income, number of children, number of workers, and other socioeconomic variables | nonwork automobile trips per household member   | population density within census tract<br>---<br>retail employment density within census tract<br>---<br>population density within zip code<br>---<br>retail employment density within zip code                                   | nonwork auto trip frequency is lower in zip codes with higher retail employment densities   |
| Pushkar et al. (2000)        | <i>Toronto Metropolitan Area</i> : 795 traffic analysis zones based on survey of 115,000 households/traffic analysis zones/regression analysis/statistically controlled for household size, income, and auto ownership            | average VKT (vehicle kilometers traveled) per household<br>---<br>average transit passenger kilometers traveled | employment within 5 km<br>---<br>employment within 1 km<br>---<br>household density<br>---<br>land-use mix within 1 km (entropy measure)<br>---<br>grocery stores with 1 km<br>---<br>distance to the CBD also tested             | VKT is lower at locations with higher employment accessibility and more land-use mixing<br>---<br>transit passenger kilometers are higher at locations with <i>fewer</i> jobs and grocery stores within 1 km  |

**Table A-4  
Studies Testing Transportation Network Variables**

| Study                        | Sample Size and Unit of Analysis/Geographic Scale/Method of Controlling for Other Influences/Socioeconomic Variables Controlled  | Travel Variables Modeled  | Transportation Network Variables Tested   | Significant Relationships  |
|------------------------------|--|---|---|--|
| Cervero (1994b)              | <i>Three California Metropolitan Areas:</i> 18 office buildings/one-half mile around rapid transit stations/regression analysis/statistically controlled for occupational mix  | transit and walk/bike share of trips  | continuous sidewalks or pedestrian paths between site and station<br>---<br>other unspecified measures of walking quality   |  |
| Ewing (1996)                 | <i>Metro-Dade County, FL:</i> 157 bus stops/one-quarter mile service areas/regression analysis/no socioeconomic controls   | bus ridership per stop  | number of street intersections within 1/4 mile of bus stop<br>---<br>number of dead-end streets/cul-de-sacs within 1/4 mile of bus stop<br>---<br>grid-like street network within 1/4 mile of bus stop<br>---<br>highly discontinuous street network within 1/4 mile of bus stop<br>---<br>proportion of street frontage with sidewalks within 1/4 mile of bus stop |  |
| Messenger and Ewing (1996)   | <i>Metro-Dade County, FL:</i> 690-698 zones/traffic analysis zones/full-information maximum likelihood estimation  | bus mode share (home zones)<br>---<br>bus mode share (work zones)   | gridded streets within zone<br>---<br>discontinuous streets within zone   |  |
| Cervero and Kockelman (1997) | <i>San Francisco Bay Area:</i> 2,850 trips and 868-904 households/neighborhoods/binomial logit and regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables              | total VMT<br>---<br>VMT for nonwork trips<br>---<br>probability of choosing modes other than auto on nonwork trips<br>---<br>three other travel variables | proportion of four-way intersections (proxy for street connectivity)<br>---<br>proportion of blocks with sidewalks<br>---<br>proportion of blocks with quadrilateral shapes   | VMT for nonwork trips is lower where the proportion of four-way intersections is higher or proportion of blocks that are quadrilaterals is lower |
| Kitamura et al. (1997)       | <i>San Francisco Bay Area, CA:</i> 229-310 persons per neighborhood/five neighborhoods matched by median income/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables | total trips per person<br>---<br>transit share of trips<br>---<br>walk/bike share of trips<br>---<br>three other travel variables                         | presence of sidewalks in neighborhood<br>---<br>presence of bike paths within neighborhood  | **   |
| Loutzenheiser (1997)         | <i>San Francisco Bay Area:</i> unspecified number of trips/one-half mile around rapid transit stations/binomial logit/statistically controlled for household income, auto availability, and other socioeconomic variables                  | probability of walking to station   | length of major arterials around station (proxy for barrier effect)<br>---<br>grid street layout<br>---<br>two freeway variables  | walking to station becomes less likely as length of arterials around station increases   |

|                              |   |   |  |  |
|------------------------------|---|---|--|--|
| Boarnet and Sarmiento (1998) | <i>Southern California</i> : 769 individuals/block groups, census tracts, and zip codes/ordered probit analysis/statistically controlled for gender, race, income, household size, and other socioeconomic variables              | nonwork automobile trips per individual   | percentage of street network with 4-way intersections within 1/4 mile of residence                   |  |
| Frank et al. (1999)          | <i>Seattle Area, WA</i> : 1700 households/census tracts/partial correlation analysis controlling for household size, income, and number of vehicles   | vehicle trips per household<br>---<br>VMT per household<br>---<br>VHT per household                             | census blocks per square mile  | VMT is lower in areas with smaller blocks<br>---<br>VHT is lower in areas with smaller blocks  |
| Boarnet and Greenwald (2000) | <i>Portland Metro Area, OR</i> : 2979-3237 households/census tracts and zip codes/ordered probit analysis/statistically controlled for household income, number of children, number of workers, and other socioeconomic variables | nonwork automobile trips per household member   | proportion of residential area with gridded streets within 1/4 mile of residence                     |  |
| Pushkar et al. (2000)        | <i>Toronto Metropolitan Area</i> : 795 traffic analysis zones based on survey of 115,000 households/zones themselves/regression analysis/statistically controlled for household size, income, and auto ownership                  | average VKT (vehicle kilometers traveled) per household<br>---<br>average transit passenger kilometers traveled | road network type<br>---<br>intersections per road-kilometer<br>---<br>road kilometers per household | VKT is lower in locations with curvilinear roads and more intersections per kilometer, and higher in locations with "rural road networks" and more road kilometers per household |

**Table A-5  
Studies of Urban Design Variables**

| Study                                     | Sample Size and Unit of Analysis/Geographic Scale/Method of Controlling for Other Influences/Socioeconomic Variables Controlled   | Travel Variables Modeled  | Urban Design Variables Tested  | Significant Relationships  |
|---|---|---|--|--|
| Cervero (1994b)                           | <i>Three California Metropolitan Areas</i> : 18 office buildings/one-half mile around rapid transit stations/regression analysis/statistically controlled for occupational mix  | rail transit share of work trips<br>---<br>mode of access to rail stations  | number of signalized crosswalks between site and station<br>---<br>parking supplies<br>---<br>width of the widest crosswalk between site and station<br>---<br>number of sidewalk benches between site and station           | parking supplies discourage transit commuting and walk/bike access modes to rail stations  |
| Parsons Brinckerhoff Quade Douglas (1994) | <i>Portland Metro Area, OR</i> : 2,223 households/traffic analysis zones/regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables                               | VMT per household   | percent of commercial buildings built before 1951 (a proxy for building orientation toward the street)   | VMT is lower where a percentage of commercial buildings were built before 1951   |
| Ewing (1996)                              | <i>Metro-Dade County, FL</i> : 157 bus stops/one-quarter mile service areas/regression analysis/no socioeconomic controls   | bus ridership per stop  | number of striped crosswalks within 1/4 mile of bus stop<br>---<br>proportion of street frontage without buildings<br>---<br>proportion of street frontage with trees  |  |
| Morrall and Bolger (1996)                 | <i>21 Central Business Districts</i> : districts themselves/regression analysis/no socioeconomic controls   | transit share of work trips   | number of parking spaces per employee  | transit share of work trips is lower in downtowns with more parking spaces per employee  |
| Cervero and Kockelman (1997)              | <i>San Francisco Bay Area</i> : 2,850 trips and 868-904 households/neighborhoods/binomial logit and regression analysis/statistically controlled for household size, auto ownership, income, and other socioeconomic variables    | VMT per household<br>---<br>VMT per household for nonwork trips<br>---<br>probability of choosing modes other than auto on nonwork trips<br>---<br>three other travel variables | sidewalk width<br>---<br>distance between overhead street lights<br>---<br>proportion of commercial parcels with paid off-street or abutting on-street parking<br>---<br>several other parking-related site design variables | use of modes other than auto is more likely where the proportion of parcels with paid off-street or abutting on-street parking is higher |
| Boarnet and Greenwald (2000)              | <i>Portland Metro Area, OR</i> : 2979-3237 households/census tracts and zip codes/ordered probit analysis/statistically controlled for household income, number of children, number of workers, and other socioeconomic variables | nonwork automobile trips per household member   | pedestrian environment factor (for definition, see Table A-6)  |  |

**Table A-6  
Studies of Composite Indices**

| <b>Study</b>                                       | <b>Travel Variables Modeled</b>   | <b>Composite Indices</b>   | <b>Components</b>  | <b>Derivation</b>   | <b>Significant Relationships</b>  |
|--|---|--|--|---|---|
| Cervero (1989)                                     | <i>National Sample:</i><br>share of work trips by transit, rideshare, walk, and cycling<br>—<br>probability of transit mode   | size factor<br>—<br>density factor<br>—<br>design factor<br>—<br>land-use mix factor | size: acreage, employment, square footage<br>—<br>density: floor area ratio, building height<br>—<br>design: parking, coverage ratio<br>—<br>diversity: land uses, on-site retail, on-site housing, entropy measure of heterogeneity | extracted with factor analysis                                | mixed uses increase secondary (midday) walk trips<br>—<br>mixed uses and density are increase non-auto commuting  |
| Replogle (1990)                                    | <i>Montgomery County, MD:</i><br>probability of using transit (rather than auto)<br>—<br>probability of accessing transit on foot (rather than by auto)   | transit serviceability index   | sidewalk conditions (0-0.45)<br>land-use mix (0-0.25)<br>building setbacks (0-0.10)<br>transit stop amenities (0-0.10)<br>bicycle conditions (0-0.10)  | created by applying subjective weights to component variables | use of transit is more likely in zones with higher transit serviceability indices<br>—<br>walk access to transit is more likely in zones with higher transit serviceability indices |
| Parsons<br>Brinckerhoff<br>Quade Douglas<br>(1993) | <i>Portland, OR:</i><br>total VMT per household<br>—<br>total VMT per person<br>—<br>vehicle trips per household<br>—<br>vehicle trips per person<br>—<br>transit share of trips<br>—<br>walk/bike share of trips<br>—<br>two other mode share of trips | pedestrian environment factor  | ease of street crossing (scale of 1-3)<br>sidewalk continuity (1-3)<br>street continuity (1-3)<br>topography (1-3)   | created by applying equal weights to component variables      | **  |
| Cambridge Systematics (1994)                       | <i>Los Angeles County, CA:</i><br>transit share of work trips<br>—<br>walk/bike share of work trips<br>—<br>average vehicle ridership for work trips<br>—<br>two other mode share variables   | "aesthetically pleasing" component<br>—<br>"perceived as safe" component             | absence of graffiti<br>presence of trees next to sidewalk<br>wide sidewalks<br>minimal building setbacks<br>—<br>absence of vacant lots<br>pedestrian activity<br>sidewalks<br>street lighting                                       | extracted with principal component analysis                   | transit share is greater at employment sites with more aesthetic surroundings<br>—<br>walk/bike share is greater at employment sites with safer surroundings                        |
| Holtzclaw (1994)                                   | <i>San Francisco Bay Area, CA:</i><br>average VMT per household   | pedestrian accessibility index   | fraction of through streets<br>fraction of roadway below 5% grade<br>fraction of blocks with sidewalks<br>fraction of traffic-controlled streets<br>typical building setback from sidewalk   | created by applying equal weights to component variables      |   |

|                                |   |  |  |  |  |
|--------------------------------|---|--|--|--|--|
| Ewing (1996)                   | <i>Metro-Dade County, FL:</i><br>bus ridership per stop   | "major employment centers" factor<br>—<br>pedestrian friendliness factor   | employees within 1/4 mile of bus stop<br>proportion of frontage with sidewalks<br>number of striped crosswalks<br>—<br>proportion of developed land<br>number of striped crosswalks<br>number of intersections<br>grid-like street network   | extracted with factor analysis                           | bus ridership is higher in "major employment centers"  |
| Cervero and Kockelman (1997)   | <i>San Francisco Bay Area, CA:</i><br>VMT per household<br>—<br>VMT per household for nonwork trips<br>---<br>probability of choosing modes other than auto on nonwork trips<br>—<br>three other travel variables               | walking quality factor<br>—<br>density factor  | sidewalk provision<br>street light provision<br>block length<br>planting strips<br>lighting distance<br>flat terrain   | extracted with factor analysis                           | use of non-auto modes for nonwork trips is more likely in areas with higher walking quality factors  |
| Douglas et al. (1997)          | <i>Raleigh-Durham, NC:</i><br>probability of choosing transit   | transit friendliness factor  | sidewalk rating<br>street crossing rating<br>transit amenities rating<br>patron proximity rating   | created by applying equal weights to component variables | use of transit is more likely in areas with higher transit friendliness factors  |
| Lawton (1998)                  | <i>Portland, OR:</i><br>trips per person<br>---<br>auto trips per person<br>---<br>transit trips per person<br>---<br>walk trips per person<br>---<br>VMT per person  | urban index  | retail employment within one mile<br>local intersections within 1/2 mile   | unspecified  | auto trips are less frequent in areas with higher indices<br>---<br>transit trips are more frequent in areas with higher indices<br>---<br>walking is more frequent in areas with higher indices<br>---<br>VMT is lower in areas with higher indices   |
| Srinivasan and Ferreira (1999) | <i>Boston, MA:</i><br>probability of commuting to work by auto<br>—<br>probability of commuting to work by transit<br>—<br>probability of commuting to work by walking<br>—<br>probability of commuting to work by nonauto mode | transit accessibility factor<br>—<br>pedestrian convenience factor<br>—<br>commercial-residential mix factor<br>—<br>auto accessibility factor for nonwork trips | transit accessibility to jobs<br>transit accessibility to shopping areas<br>transit access to recreation areas<br>proximity to subway stop<br>—<br>proportion of road with level terrain<br>proportion of roads without curbs<br>proportion of roads without sidewalk<br>average sidewalk width<br>—<br>land-use entropy<br>land-use homogeneity<br>land-use contrast (checkerboard patterns)<br>—<br>auto accessibility to shopping areas<br>auto accessibility to recreation areas | extracted with factor analysis                           | use of non-auto modes is more likely in areas with greater mixing of commercial-residential uses (only in middle suburbs)<br>—<br>use of transit is <i>less</i> likely in areas of higher transit accessibility (outer suburbs only)<br>—<br>use of auto is <i>less</i> likely in areas of higher auto accessibility for nonwork trips (outer suburbs) |

**Table A-7**  
**Travel Elasticity Values from Selected Studies**

|  | VT                | VT <sub>work</sub> | VT <sub>nonwork</sub> | VMT  | VMT <sub>work</sub> | VMT <sub>nonwork</sub> |
|--|-------------------|--------------------|-----------------------|------|---------------------|------------------------|
| <b>Cervero (1996)</b>                      |                   |                    |                       |      |                     |                        |
| nonresidential within 300 ft               |                   | -.005              |                       |      | -.032               |                        |
| <b>Cervero and Kockelman (re-analysis)</b> |                   |                    |                       |      |                     |                        |
| regional accessibility                     | --                |                    |                       | -.34 |                     |                        |
| fraction vertical mixed use                | --                |                    |                       | -.07 |                     |                        |
| fraction 4-way intersections               | --                |                    |                       | -.09 |                     |                        |
| fraction retail or service within 1/4 mi   | -.08              |                    |                       | --   |                     |                        |
| net density                                | -.07              |                    |                       | --   |                     |                        |
| <b>Ewing et al. (re-analysis)</b>          | Palm Beach County |                    |                       |      |                     |                        |
| regional accessibility                     | --                |                    |                       | -.04 |                     |                        |
| overall density                            | --                |                    |                       | --   |                     |                        |
| jobs/population balance                    | --                |                    |                       | -.09 |                     |                        |
|  | Dade County       |                    |                       |      |                     |                        |
| regional accessibility                     | --                |                    |                       | -.15 |                     |                        |
| overall density                            | -.03              |                    |                       | -.05 |                     |                        |
| <b>Frank and Pivo (1994)</b>               |                   |                    |                       |      |                     |                        |
| employment density                         |                   | -.04               | -.04                  |      |                     |                        |
| population density                         |                   | -.05               | -.11                  |      |                     |                        |
| land-use mix                               |                   | -.12               |                       |      |                     |                        |
| <b>Hess et al. (re-analysis)</b>           |                   |                    |                       |      |                     |                        |
| population density                         |                   |                    | -.06                  |      |                     |                        |
| business density                           |                   |                    | -.03                  |      |                     |                        |
| block density                              |                   |                    | -.02                  |      |                     |                        |
| <b>Kasturi et al. (1998)</b>               |                   |                    |                       |      |                     |                        |
| regional accessibility to jobs             | +.13              |                    |                       | -.29 |                     |                        |
| population density                         | --                |                    |                       | --   |                     |                        |
| net residential density                    | --                |                    |                       | --   |                     |                        |
| net employment density                     | --                |                    |                       | --   |                     |                        |

|   |       |  |  |      |  |  |
|---|-------|--|--|------|--|--|
| land-use balance<br>(entropy measure)     | --    |  |  | --   |  |  |
| <b>Kitamura et al. (re-analysis)</b>      |       |  |  |      |  |  |
| population density                        | -.05  |  |  | -.16 |  |  |
| proximity to grocery                      | --    |  |  | -.09 |  |  |
| presence of sidewalks                     | -.14  |  |  | --   |  |  |
| <b>Kulkarni and McNally (re-analysis)</b> |       |  |  |      |  |  |
| population density                        | -.14  |  |  |      |  |  |
| intersection density                      | --    |  |  |      |  |  |
| fraction 4-way intersections              | --    |  |  |      |  |  |
| ratio of access points to perimeter       | --    |  |  |      |  |  |
| <b>Kockelman (1997)</b>                   |       |  |  |      |  |  |
| regional accessibility to jobs            | -.036 |  |  | -.31 |  |  |
| land-use balance<br>(entropy measure)     | --    |  |  | -.10 |  |  |
| land-use mix<br>(dissimilarity measure)   | --    |  |  | -.10 |  |  |
| population density                        | -.013 |  |  | --   |  |  |
| employment density                        | -.002 |  |  | --   |  |  |
| <b>Parsons Brinckerhoff (1993)</b>        |       |  |  |      |  |  |
| pedestrian environment factor             |       |  |  | -.19 |  |  |
| zonal density                             |       |  |  | -.06 |  |  |
| employment accessibility by transit       |       |  |  | -.06 |  |  |
| <b>Parsons Brinckerhoff (1994)</b>        |       |  |  |      |  |  |
| population density                        |       |  |  | -.09 |  |  |
| employment density                        |       |  |  | -.03 |  |  |
| % buildings before 1951                   |       |  |  | -.06 |  |  |

|                                |      |  |  |      |  |  |
|--------------------------------|------|--|--|------|--|--|
| jobs/population balance        | --   |  |  | --   |  |  |
| <b>Pushkar et al. (2000)</b>   |      |  |  |      |  |  |
| household density              |      |  |  | --   |  |  |
| jobs within 5 km               |      |  |  | -.05 |  |  |
| land-use mix (entropy measure) |      |  |  | -.11 |  |  |
| intersections/road-km          |      |  |  | -.04 |  |  |
| <b>Schimek (1996)</b>          |      |  |  |      |  |  |
| population density             | -.09 |  |  | -.07 |  |  |