Effect of Smart Growth Policies on Travel Demand
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* Membership as of July 2014.
Effect of Smart Growth Policies on Travel Demand

MAREN OUTWATER AND COLIN SMITH
Resource Systems Group

JERRY WALTERS AND BRIAN WELCH
Fehr & Peers

ROBERT CERVERO

KARA KOCKELMAN

J. RICHARD KUZMYAK
Renaissance Planning Group
Subscriber Categories

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The Second Strategic Highway Research Program

America’s highway system is critical to meeting the mobility and economic needs of local communities, regions, and the nation. Developments in research and technology—such as advanced materials, communications technology, new data collection technologies, and human factors science—offer a new opportunity to improve the safety and reliability of this important national resource. Breakthrough resolution of significant transportation problems, however, requires concentrated resources over a short time frame. Reflecting this need, the second Strategic Highway Research Program (SHRP 2) has an intense, large-scale focus, integrates multiple fields of research and technology, and is fundamentally different from the broad, mission-oriented, discipline-based research programs that have been the mainstay of the highway research industry for half a century.

The need for SHRP 2 was identified in TRB Special Report 260: Strategic Highway Research: Saving Lives, Reducing Congestion, Improving Quality of Life, published in 2001 and based on a study sponsored by Congress through the Transportation Equity Act for the 21st Century (TEA-21). SHRP 2, modeled after the first Strategic Highway Research Program, is a focused, time-constrained, management-driven program designed to complement existing highway research programs. SHRP 2 focuses on applied research in four areas: Safety, to prevent or reduce the severity of highway crashes by understanding driver behavior; Renewal, to address the aging infrastructure through rapid design and construction methods that cause minimal disruptions and produce lasting facilities; Reliability, to reduce congestion through incident reduction, management, response, and mitigation; and Capacity, to integrate mobility, economic, environmental, and community needs in the planning and designing of new transportation capacity.

SHRP 2 was authorized in August 2005 as part of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU). The program is managed by the Transportation Research Board (TRB) on behalf of the National Research Council (NRC). SHRP 2 is conducted under a memorandum of understanding among the American Association of State Highway and Transportation Officials (AASHTO), the Federal Highway Administration (FHWA), and the National Academy of Sciences, parent organization of TRB and NRC. The program provides for competitive, merit-based selection of research contractors; independent research project oversight; and dissemination of research results.
The National Academy of Sciences is a private, nonprofit, self-perpetuating society of distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the general welfare. On the authority of the charter granted to it by Congress in 1863, the Academy has a mandate that requires it to advise the federal government on scientific and technical matters. Dr. Ralph J. Cicerone is president of the National Academy of Sciences.

The National Academy of Engineering was established in 1964, under the charter of the National Academy of Sciences, as a parallel organization of outstanding engineers. It is autonomous in its administration and in the selection of its members, sharing with the National Academy of Sciences the responsibility for advising the federal government. The National Academy of Engineering also sponsors engineering programs aimed at meeting national needs, encourages education and research, and recognizes the superior achievements of engineers. Dr. C. D. (Dan) Mote, Jr., is president of the National Academy of Engineering.

The Institute of Medicine was established in 1970 by the National Academy of Sciences to secure the services of eminent members of appropriate professions in the examination of policy matters pertaining to the health of the public. The Institute acts under the responsibility given to the National Academy of Sciences by its congressional charter to be an adviser to the federal government and, on its own initiative, to identify issues of medical care, research, and education. Dr. Victor J. Dzau is president of the Institute of Medicine.

The National Research Council was organized by the National Academy of Sciences in 1916 to associate the broad community of science and technology with the Academy’s purposes of furthering knowledge and advising the federal government. Functioning in accordance with general policies determined by the Academy, the Council has become the principal operating agency of both the National Academy of Sciences and the National Academy of Engineering in providing services to the government, the public, and the scientific and engineering communities. The Council is administered jointly by both Academies and the Institute of Medicine. Dr. Ralph J. Cicerone and Dr. C. D. (Dan) Mote, Jr., are chair and vice chair, respectively, of the National Research Council.

The Transportation Research Board is one of six major divisions of the National Research Council. The mission of the Transportation Research Board is to provide leadership in transportation innovation and progress through research and information exchange, conducted within a setting that is objective, interdisciplinary, and multimodal. The Board’s varied activities annually engage about 7,000 engineers, scientists, and other transportation researchers and practitioners from the public and private sectors and academia, all of whom contribute their expertise in the public interest. The program is supported by state transportation departments, federal agencies including the component administrations of the U.S. Department of Transportation, and other organizations and individuals interested in the development of transportation. www.TRB.org

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This report documents the findings of SHRP 2 Project C16, Effect of Smart Growth Policies on Travel Demand. The project will help practitioners in two ways to understand how smart growth impacts travel: first, through a synthesis of research, and second, through a user-friendly software tool that can be used to evaluate the impact of smart growth policies on regional travel demand. The software application offers a reliable tool that transportation and land use planners can apply to better understand how smart growth strategies can influence travel demand in their regions by capturing time-of-day effects. This capability can differentiate between smart growth benefits on both peak and nonpeak travel.

Although considerable research has been done on the well-established relationship between smart growth and daily travel demand, research on travel effects by trip purpose or by time of day is much more limited. This creates a challenge for estimating the effects of smart growth development patterns and transportation management on peak period traffic conditions and congestion. For smart growth to be a component of regional congestion relief, transportation planners need to understand what types of smart growth development work and in what types of environments, as well as how best to link the development strategies to specific transportation solutions.

Under SHRP 2 Project C16, a research team led by Maren Outwater of Resource Systems Group conducted an extensive review of existing research to understand the dynamics and interrelationships of smart growth policies with the performance of transportation investment. The research focused on five topics: (1) the built environment impact on peak automobile demand, (2) mobility by mode and purpose, (3) induced traffic and induced growth, (4) the relationship between smart growth and congestion, and (5) smart growth and freight. This synthesis of existing research documented well-established relationships and identified gaps in the research.

During the next phase of the research, the research team developed a software tool to help decision makers of transportation and land use policies conduct scenario planning of smart growth policies and determine their impact on regional travel demand. The scenario-planning tool, initially called Smart Growth Area Planning (SmartGAP) and recently renamed the Rapid Policy Assessment Tool (RPAT), estimates smart growth’s effect on both peak and nonpeak travel, as well as its effects on sprawl, energy reduction, active travel, and carbon footprints.

The SmartGAP tool measures the travel demand impacts of smart growth policies through robust modeling of individual households and firms in a metropolitan region. All of the input data can be developed from nationally available data sets that are provided with the application. Users also have the option of replacing these data with local data sources. The tool is easier and faster to use than traditional planning models and is therefore useful for quickly evaluating scenarios of growth, pricing, and other demand management strategies. SmartGAP is free and open sourced.

To test the usefulness and reasonableness of the SmartGAP tool, three planning agencies conducted test implementations of the software. The agencies included a small metropolitan planning organization, a large metropolitan planning organization, and a state department of transportation. The pilot tests provided valuable feedback to improve the software and the accompanying user’s guide.
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Research Findings

SmartGAP Use

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Appendix A. Performance Metrics and Tools

Appendix B. Smart Growth Area Planning Tool (SmartGAP) Documentation

Color versions of the figures in this report are available online: http://www.trb.org/Main/Blurbs/168761.aspx.
The Smart Growth Network, a partnership of the U.S. Environmental Protection Agency and other government and business and environmental organizations, defines smart growth in terms of 10 basic principles:

1. Provide mixed land uses.
2. Take advantage of compact building design.
3. Create a range of housing opportunities and choices.
4. Create walkable neighborhoods.
5. Foster distinctive, attractive communities with a strong sense of place.
6. Preserve open space, farmland, natural beauty, and critical environmental areas.
7. Strengthen and direct development toward existing communities.
8. Provide a variety of transportation choices.
9. Make development decisions predictable, fair, and cost-effective.
10. Encourage community and stakeholder collaboration in development decisions.

These characteristics of the urban form and built environment are generally associated with a variety of benefits to environmental protection, public health, and quality of life and economic and social benefits. One of the better-established benefits of smart growth is the reduction in unnecessary travel, the resulting reductions in impacts on congestion and delay and their costs to business and households, and reduced infrastructure expansion, energy consumption, and greenhouse gas and other emissions.

Comparisons of travel data among regions of different urban forms, among communities within those regions, and among development areas within those communities all demonstrate that smart growth development vehicle travel rates are lower than rates in conventional suburban forms. The comparisons show that the extent of reduction is proportional to the degree to which the development is compact, diverse, location-efficient, served with a variety of transportation choices, and endowed with a sense of place.

Overview of the Project

The second Strategic Highway Research Program (SHRP 2) was authorized by Congress to address some of the most pressing needs related to the nation's highway system. SHRP 2 addresses four strategic focus areas: the role of human behavior in highway safety (Safety); rapid highway renewal (Renewal); congestion reduction through improved travel time reliability (Reliability); and transportation planning that better integrates community, economic, and environmental considerations into new highway capacity (Capacity). The goal of SHRP 2 Capacity Project C16 was to understand and evaluate the effect of smart growth policies on travel demand.
While there is an abundance of literature on the connection between transportation and land use and the impact of various smart growth strategies on travel demand, there is a lack of practical guidance and tools for translating these insights at key decision points in planning and project development. Project C16 will help practitioners to understand how smart growth impacts travel demand in two ways: first, through a synthesis of the research, and, second, through a user-friendly software tool that can be used to evaluate the impact of smart growth policies on travel demand. The products of this research relied on existing information and resources. These products will be available through the Transportation for Communities—Advancing Projects through Partnerships (TCAPP) website, which is the online delivery source for most Capacity research in SHRP 2. (TCAPP was recently renamed PlanWorks.) It provides a systematic approach for reaching collaborative decisions and identifies key decision points in transportation decision making.

Background Research

The background research sought to identify direct experience by practitioners and academics in the area of how smart growth policies affect travel demand. The work by practitioners was obtained through a series of interviews with directors, administrators, principal and senior transportation planners and engineers, and technical specialists and by reviewing published work by both practitioners and academics. The interviews provided an indication of information needs for metropolitan planning organizations (MPOs) and state departments of transportation agencies. Most agencies were interested in scenario planning as a strategy for evaluating smart growth, to allow for the testing of many higher-level scenarios across a broad range of issues with a quick turnaround. Many agencies also identified the need for coordination, cooperation, and communication between regional and state transportation agencies and local land use agencies on land use policy, since land use regulations are controlled by local governments.

The synthesis of existing research covered five topics, as shown in Table ES.1. This research allowed for the summarization of the well-established relationships and the gaps in research. The well-established relationships are drawn primarily from studies where these impacts were observed, and the gaps in the research are found in impacts that are reflected in other parts of the system (such as regional effects of congestion) or in other aspects of travel (such as peak demand or work trips) that are not directly observable.

Background research also included a synthesis of performance metrics and analytical tools that are used to evaluate the impact of smart growth policies on travel demand. Performance

Table ES.1. Summary of Background Research

<table>
<thead>
<tr>
<th>Topic</th>
<th>Well-Established Relationships</th>
<th>Gaps in Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built environment impact on peak auto demand</td>
<td>Impact on daily travel</td>
<td>Impact by time of day</td>
</tr>
<tr>
<td>Mobility by mode and purpose</td>
<td>Impact on daily travel</td>
<td>Impact by trip purpose</td>
</tr>
<tr>
<td>Induced traffic and induced growth</td>
<td>Capacity expansion on an expanded facility</td>
<td>Route shifts, time-of-day shifts, mode shifts, induced trips, new destinations, growth shifts on the network; effects of operational improvements, land use plans</td>
</tr>
<tr>
<td>Relationship between smart growth and congestion</td>
<td>Localized effects</td>
<td>Macro-level or regional effects</td>
</tr>
<tr>
<td>Relationship between smart growth and freight</td>
<td>Freight is necessary for population centers</td>
<td>Impacts of loading docks, truck routing, full-cost pricing, freight facilities and crossings, interfirm cooperation, stakeholder communication</td>
</tr>
</tbody>
</table>
metrics were summarized at three levels: transportation-specific metrics, metrics that indicate
the effectiveness of the regional and local integration of transportation and land use, and higher-
level metrics that capture the effects of land use and transportation decisions on a “triple bottom
line” of economic, environmental, and societal impact. These metrics provided a starting
point for the development of performance metrics to be included in this work. Three types of
analytical tools were evaluated in this research phase:

1. Simple spreadsheets to address a subset of planning factors and performance measures;
2. Sophisticated geographic information system (GIS) tools that allow scenario planning at the
   land use parcel level and produce a large variety of performance indicators; and
3. Travel demand and land use forecasting models developed by MPOs that are sometimes
   supplemented with a visual interface dashboard for presenting smart growth results.

These tools vary by the level of detail, level of sophistication, scale (micro/project level, meso/
corridor level, and macro/regional), and performance metrics they can produce.

**Smart Growth Area Planning (SmartGAP)**

The Smart Growth Area Planning (SmartGAP) tool was developed for regional decision makers
of transportation and land use policies to conduct scenario planning of smart growth policies
and determine their impact on travel demand. This tool was designed to address as many of
the limitations identified in the research as possible and to provide a tool that filled a gap in the set
of available tools. SmartGAP evaluates regional scenarios based on changes in the built environ-
ment, travel demand, transportation supply, and transportation policies being considered.
SmartGAP is a robust statistical package that tracks the characteristics of individual households
and firms in a region and determines the travel demand from these characteristics. The relations-
ships in the SmartGAP tool were based on the background research conducted for the project.
The built environment is defined as a set of 13 place types, as shown in Figure ES.1.

SmartGAP evaluates a series of performance metrics resulting from smart growth scenarios:
community impacts, travel impacts, environmental and energy impacts, financial and eco-
nomic impacts, and location impacts. These metrics provide a rich assessment of each scenario
at a regional scale. SmartGAP is designed to operate at a regional scale and is flexible in how
the place types are applied in each region. All of the input data can be developed from available

![Figure ES.1. Place types for households and firms in SmartGAP.](image-url)
data sources, and these are provided with the application. If a regional agency has local data, these data can be used in place of the available data in the system. The software was developed by using R, an open source statistical package to allow for wide distribution. SmartGAP has a graphical user interface (GUI) with a user-friendly set of menus and tabs as shown in Figure ES.2.

**Pilot Tests**

To test the usefulness and reasonableness of the SmartGAP tool, three planning agencies and the Resource Systems Group, Inc. (RSG), conducted test implementations of the software:

- Atlanta, Georgia, Regional Commission (ARC) conducted a large MPO test.
- Thurston Regional Planning Council (TRPC) in Washington State conducted a small MPO test.
- The Maryland Department of Transportation (the Maryland DOT) conducted a larger urban/suburban county and a smaller rural county test.
- RSG conducted a test in the Portland, Oregon, metropolitan region.

Each test consisted of eight standard scenarios so that it was possible to compare across regions and to understand the usability of the software, the complexity of developing input data, the usefulness of the performance metrics, and the reasonableness of the results. There are many
other scenarios that can be tested, by adjusting any of the data or policy inputs. The planning agencies provided valuable feedback to improve the software and user’s guide:

- Performance metrics were consistent with expectations.
- Installation and input file preparation were easy.
- Regional policy scenario testing is useful for smaller MPOs without advanced travel demand models and for prescreening policy scenarios in larger MPOs with advanced travel demand models.
- Run times were reasonable.

The research and software developed in this project offers a useful and effective means to better understand the impact of smart growth policies on travel demand. During the course of the project, there were some suggestions for longer-term enhancements to SmartGAP that may be considered to provide additional capabilities and sensitivities but were not possible within the time and resources of the current work. These suggestions provide a road map for future versions of SmartGAP.

**Products**

In summary, the major results of the project offer two products to facilitate improved communication, interaction, and partnerships between decision makers and planners in both the transportation and land use arenas:

- A decision support software tool for regional and local planners to use for testing smart growth scenarios and evaluating their impact on travel demand.
- Online resources to help people understand the dynamics and interrelationships of smart growth strategies, with the performance of a transportation investment as background and as a supplement to the software tool.

These resources can bridge the gap between regional planning visioning exercises and transportation plans in relation to the evaluation of smart growth strategies. This bridging will help allow state, regional, and local agencies to engage in the evaluation of smart growth strategies quickly and easily so that promising smart growth strategies can be identified and pursued in the land use and transportation planning processes. It can also supplement more sophisticated modeling efforts, which can be used to evaluate specific smart growth projects. SmartGAP is designed to be accessible to land use and transportation planners with no modeling experience.
CHAPTER 1

Introduction

Project Objectives
The overall goal of Project C16 was to provide transportation planning agencies with improved tools and methods for more accurately and comprehensively integrating transportation investment decision making with land development and growth management. To achieve this goal, there were several objectives:

- Understanding the critical decision points in the transportation planning process for highway capacity and assessing whether, how, and to what extent smart growth approaches to land use policies and planning may affect demand for such capacity.
- Reporting on existing research to understand the dynamics and interrelationships of smart growth strategies with the performance of a transportation investment.
- Building on existing applications to identify the range of features and capabilities that these tools and methods need to represent, including the performance metrics needed to assess smart growth alternatives.
- Facilitating improved communication, interaction, and partnerships between decision makers and planners in both the transportation and land use arenas.

There were two primary products that were developed to meet these objectives. First, a synthesis of smart growth research and existing applications designed to evaluate smart growth policies was developed. Second, a software tool that filled the planning agency needs for evaluating smart growth scenarios and was easy to use was built, thus allowing decision makers and planners in both the transportation and land use arenas.

Research Approach
The project provided tools, methods, and resources for transportation planning agencies in the United States to evaluate the effects of smart growth policies on travel demand. The project built on existing work in this field, while recognizing that this is a relatively new arena of study in transportation planning. The development of tools and online resources relied on research, performance metrics, and application tools already in use. All recommended tools and resources were reviewed by the Technical Expert Task Group (TETG) and by select MPOs and state DOTs who engaged in the project’s pilot studies. Figure 1.1 presents the overall approach to the project. The TETG is a peer review panel for this study that reviewed and guided the overall technical direction of the work. The approach involves collaboration with SHRP 2 Capacity Project C01 (A Framework for Collaborative Decision Making on Additions to Highway Capacity) and integrating SHRP 2 Capacity Project C07 (Products in the Collaborative Decision-making Process) teams at two points in the process, as shown in Figure 1.1. Presentations of deliverables were made to the TETG after the initial research was conducted, after the tools and online resources were developed, and after the final report was complete. Presentations were made to the SHRP 2 Technical Coordinating Committee for Capacity Research along with the C01 and C07 teams during Task 10 to present this solution for highway capacity research. In addition, the C01 team was consulted to put the SmartGAP products on the Transportation for Communities—Advancing Projects through Partnerships (TCAPP) website (soon to be the PlanWorks website).

The research focused on a framework for how smart growth influences travel demand, as illustrated in Figure 1.2. This framework provides an understanding of these areas:

- The built environment’s impacts on peak auto demand. Focuses on how smart growth influences peak-period demand ($A \rightarrow C \rightarrow D$ for variable-based analysis and $B \rightarrow C \rightarrow D$ for case-based analysis) as shown in Figure 1.2.
- Mobility by mode and purpose. Addresses the built environment’s impacts on peak auto demand for these market segments.
Figure 1.2. Smart growth and travel demand conceptual framework. TOD = transit-oriented development; ITS = intelligent transportation system; TDM = transportation demand management.
• **Induced traffic and induced growth.** Can less traffic from smart growth be offset by the traffic-inducing impact of better flowing traffic, shown as $E \rightarrow C$ and $E \rightarrow B$ in Figure 1.2?

• **Relationship between smart growth and congestion.** Denser development may cause spot congestion, even though trip generation rates and vehicle miles traveled (VMT) per person or per household may decrease, shown as $C \rightarrow D$ in Figure 1.2.

• **Smart growth and freight traffic.** This relationship is not shown explicitly in the framework.

### Organization of this Report

This is the draft final report for the project and covers the three primary products of this research:

- Background research (Chapter 2) on key decision points for smart growth in the planning process, the built environment’s impacts on peak auto demand, mobility by mode and purpose, induced traffic and induced growth, relationships between smart growth and congestion, and smart growth and freight traffic. This also includes a summary of the key findings from the research and the gaps in researchers' knowledge.

- Smart Growth Area Planning Tool (SmartGAP) (Chapter 3), including background and intended users, model structure, household and firm models, urban form models, vehicle models, accessibility, travel demand, congestion and induced demand, policies and performance metrics, additional resources, and recommendations for enhancements.

- Pilot tests (Chapter 4), including the Maryland DOT, ARC, TRPC, and lessons learned.

- Summary (Chapter 5) of the research findings, the use of SmartGAP, and future enhancements for the software that have been identified during the process.

The report also includes an extensive list of references identified throughout the project and two technical appendices:

- Performance Metrics and Tools (Appendix A) provides more detail from the background research.

- SmartGAP Documentation (Appendix B) provides more detail on the individual models in SmartGAP to support Chapter 3.

In addition, a user’s guide has been developed for SmartGAP as a separate document to provide users with information on installation and use of the software. It is available at www.trb.org/main/blurbs/168842.aspx.
CHAPTER 2

Background Research

Key Decision Points for Smart Growth in the Planning Process

The Highway Capacity Planning Process

State DOT highway capacity planning processes involve a series of decision points at which smart growth might be considered. Figures 2.1 and 2.2 present these process maps for state DOTs and MPOs, respectively, and identify the areas where smart growth levers are used. In some cases, there are only a few agencies using these levers, but in most cases, there are many agencies incorporating smart growth levers into their processes. This map also correlates the phases from the TCAPP online tool, where the smart growth products from this study will reside.

In general, there are four dimensions of the capacity planning process in which smart growth considerations may be applied:

- Policy (Statewide Transportation Plan and Metropolitan Transportation Plan);
- Planning (planning studies);
- Programming [State Transportation Improvement Plan (TIP)/Capital Program and MPO TIP]; and
- Implementation, including National Environmental Policy Act of 1969 (NEPA) and project development.

Consideration of smart growth issues in the highway capacity planning process in each of these dimensions varies substantially across the country and is also changing rapidly, as more agencies find that consideration of smart growth strategies is useful and necessary to achieve reductions in congestion and emissions. And while there is significant research on the topic of evaluating smart growth strategies to evaluate transportation impacts, there are few applications documented that clearly guide a planning agency in the process or consider the challenges in this type of analysis. The current state and MPO highway capacity planning process shows feedback from the project evaluation back to long-range planning based on performance measures but does not reflect feedback from project evaluations to land use planning activities. When capacity thresholds are exceeded, the response could be to adjust transportation plans or land use plans, thus providing feedback to both aspects of long-range planning. The feedback to the land use plans can identify areas suitable for new or expanded development.

TCAPP (http://www.transportationforcommunities.com/) is a decision-making framework software designed to encourage collaboration in the transportation planning process. The SHRP 2 program also has a related online resource called Transportation Visioning for Communities (http://shrp2visionguide.camsys.com/) or T-VIZ. According to the T-VIZ website, “The information available on this site is intended to assist transportation agency practitioners in assessing the possibilities of visioning, in identifying practical steps when engaging in visioning, and in establishing links between vision outcomes and transportation planning and project development processes.”

Examples of smart growth considerations in different dimensions of the planning process are presented in Table 2.1. These examples are planning topics that state and regional planning agencies are engaged in to consider smart growth strategies in the planning process. While this list is not intended to be comprehensive, it does highlight the range of smart growth considerations that can be considered at different decision steps in the process.

One important fact is that most land use planning and regulatory authority remains in local government hands. As a result, most state and MPO efforts toward considering smart growth are geared toward enhancing communication, cooperation and collaboration. In order for smart growth strategies to be effective, goals among the land use planning and transportation planning agencies could align or be complementary, and agencies could cooperate on the means to achieve these goals.
Most current smart growth strategies are developed for urban areas, and there is much less understanding of smart growth strategies in rural areas or small towns. There may often be different goals for rural areas, such as economic development, where urban areas would be more focused on mobility, the environment and growth management. State DOTs are challenged to evaluate smart growth strategies in rural areas.

**Interviews with Planning Officials**

RSG conducted eight interviews on how smart growth is integrated and/or considered in the planning process with a small number of state DOTs, MPOs, and federal agencies:

- The Capital District Transportation Committee
- The Maryland DOT
- The Oregon DOT Capital District Transportation Committee
- Metropolitan Washington Council of Governments
- Thurston Regional Planning Council (TRPC)
- Sacramento Area Council of Governments (SACOG)
- Federal Highway Administration
- U.S. Environmental Protection Agency

The candidates for the interviews were selected to reflect a variety of geographies, population sizes, and viewpoints. The list of questions varied for each type of agency, but was designed to understand the specifics of how smart growth strategies were included in the transportation planning process. The list of questions for each agency is provided in Table 2.2.

The interviews are summarized along several key dimensions to frame the discussions of smart growth:

- Legislative actions;
- Goals and objectives;
- Strategies; and
- Performance metrics and tools.

These interviews were designed to articulate the key information gaps and questions associated with them.
Legislative Actions

Several states identified laws mandating growth management (Maryland, Oregon, and Washington State) and one state (New York) has recently passed smart growth legislation that requires state agencies to evaluate public infrastructure projects they fund against smart growth criteria. The 10 smart growth criteria include topics such as the following:

- The use or improvement of existing infrastructure;
- Development in areas that are already developed or in areas that are designated for concentrated infill development in local land use plans;
- Mixed land uses and compact development;
- Preservation of open space;
- Improved public transport and reduced automobile dependency; and
- Collaboration among state agencies and localities to promote intermunicipal and regional planning.

In addition, several states have set greenhouse gas (GHG) reduction targets (Washington State, Oregon, and New York), which will lead to the integration of land use and transportation planning. California has also mandated incorporation of land use with transportation analysis and adoption of GHG reduction targets through SB 375 legislation, which encourages smart growth. The Sustainable Communities Strategy (SCS) provides land use and transportation connections to help meet these GHG reduction targets for MPOs in California. These sustainable community strategies must be included in the periodic update and revision of regional transportation plans (RTPs). Also, there is an outlet that allows communities that are unable to meet GHG reduction targets through smart growth pursue TDM strategies, such as parking restraints or road pricing—or what is called alternative planning strategies (APS). There are, of course, likely synergies from pursuing SCS and APS in combination; however, this is an area in which empirical knowledge lags and for which forecasting and scenario testing models probably fail to account for synergistic benefits.
<table>
<thead>
<tr>
<th>Decision Step</th>
<th>Dimensions of Planning Process</th>
<th>Examples of Smart Growth Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of Corridor</td>
<td>Corridor Planning</td>
<td>• Recognition of impacts beyond the corridor</td>
</tr>
</tbody>
</table>
| Problem Statement/Purpose and Need | Corridor Planning Permitting/NEPA | • Land use patterns and growth forecast are critical  
• Consistency with vision/community plans  
• Accessibility, economic, congestion, and mobility measures |
| Goals | Long-Range Planning Corridor Planning | • Mobility  
• Growth management  
• Economic development  
• Environmental  
• Quality of life |
| Scope of Analysis and Review | Corridor Planning | • Induced development? Induced travel?  
• Integrated corridor planning? |
| Evaluation Criteria and Performance Measures | Long-Range Planning | • Built environment metrics  
• Modal balance, accessibility, and demand metrics  
• Congestion and impact metrics  
• System performance and safety  
• Economic, social justice and social equity  
• Environmental sustainability |
| Identify Transportation Needs | Long-Range Planning Programming Permitting/NEPA | • System performance and safety  
• Modal balance  
• Federal and state funding criteria, such as “livability,” impact avoidance  
• Social equity  
• Effects of smart growth on travel demand, congestion, conformity  
• Triple bottom line: economic, environmental, societal return on investment |
| Financial Assumptions | Long-Range Planning | • Federal and state funding criteria, such as “livability,” impact avoidance |
| Identify Potential Strategies | Long-Range Planning | • Land use, transportation, and policy considerations |
| Create Alternatives | Long-Range Planning Corridor Planning Permitting/NEPA | • Integrated land use and transportation “blueprint” alternatives  
• Trade-off and balance between transportation and land use criteria |
| Analyze Alternatives | Long-Range Planning Corridor Planning Permitting/NEPA | • Integrated land use and transportation modeling  
• Postprocess travel model results to account for smart growth (sketch planning approach)  
• Interactive, quick-response tools (for local factors, site-specific evaluation)  
• Validate/adjust models as needed to account for smart growth and create consistency between local and regional analysis  
• Consider induced demand |
| Select Preferred Alternative | Long-Range Planning Corridor Planning Permitting/NEPA | • Triple bottom line: economic, environmental, societal return on investment |
| Conformity Determination | Long-Range Planning Permitting/NEPA | • Effects of smart growth on travel demand and congestion |
| Project Prioritization | Programming | • Does the project encourage smart growth patterns?  
• Does the smart growth alternative reduce congestion?  
• Does the smart growth alternative meet other criteria above? |
| Sequencing/Phasing Plan | Corridor Planning | • Consider growth inducement, primary/indirect impacts by phase |
Goals and Objectives

All of the interviewees cited goals and objectives that were formally adopted, although, to be fair, this short list of agencies was chosen because of their advances in this area. Goals were cited in statewide and regional transportation plans, climate action plans, and freight plans. Some goals were aimed at coordinating land use and transportation planning better; some goals were aimed at communicating and cooperating to achieve mutually beneficial land use and transportation objectives; and some goals were aimed at reducing transportation impacts through land use policy. The Albany, New York, MPO cited a transportation land use linkage program as an important tool for achieving these goals. The Sacramento MPO adopted a “Blueprint” in 2004, which was a bold vision for growth that promoted compact, mixed-use development and more transit choices as an alternative to low-density development.

The Olympia MPO (Thurston County, Washington State) stated that congestion reduction is no longer a goal, since this improves the system for auto users and they are striving to improve the system for all users (not just auto users). Focusing on congestion reduction may be counterproductive, because smart growth includes compact development, which may result in more congestion for auto users, but also more options or more mobility for non-auto users. This is an

Table 2.2. List of Questions for Each Agency

<table>
<thead>
<tr>
<th>Questions for MPO Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does your region or state have any laws mandating integration of land use and transportation planning?</td>
</tr>
<tr>
<td>2. Has your agency formally adopted any objectives related to smart growth (e.g., jobs-housing balance or land preservation), or goals which smart growth can significantly help achieve (e.g., carbon emissions targets)?</td>
</tr>
<tr>
<td>3. Does your agency have any specific strategies to encourage smart growth?</td>
</tr>
<tr>
<td>4. Does your agency do (integrated) scenario-based planning?</td>
</tr>
<tr>
<td>5. Does your agency consider smart growth with its technical methods?</td>
</tr>
<tr>
<td>a. Do you utilize visioning and scenario-comparison tools in your planning process (e.g., MetroQuest, INDEX, CommunityViz, Envision Tomorrow, iPLACE)S?</td>
</tr>
<tr>
<td>b. Do you utilize specific smart-growth-related performance measures to help make transportation decisions?</td>
</tr>
<tr>
<td>• Balanced accessibility by variety of travel modes</td>
</tr>
<tr>
<td>• Benefits of location-efficient placement of transportation and land use to reduce travel demand</td>
</tr>
<tr>
<td>• Triple-bottom-line performance evaluation of the transportation system: economic, environmental, and livability metrics</td>
</tr>
<tr>
<td>• Social impact and equity metrics such as health and safety</td>
</tr>
<tr>
<td>• System speed suitability to adjoining land use and activity</td>
</tr>
<tr>
<td>c. Are your models reliably sensitive to urban form variables (such as land use mix and walkability), and to TDM measures (both incentive-based and cost based)?</td>
</tr>
<tr>
<td>d. Do you try to estimate induced travel? What about induced growth?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Questions for DOT Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does your region or state have any laws mandating integration of land use and transportation planning?</td>
</tr>
<tr>
<td>2. Has your agency formally adopted any objectives related to smart growth (e.g., jobs-housing balance or land preservation), or goals which smart growth can significantly help achieve (e.g., carbon emissions targets)?</td>
</tr>
<tr>
<td>3. Does your agency have any specific strategies to encourage smart growth?</td>
</tr>
<tr>
<td>4. Is your agency involved in funding any smart growth-related research or studies?</td>
</tr>
<tr>
<td>5. Does your agency consider smart growth within corridor/environmental studies?</td>
</tr>
<tr>
<td>a. Do you utilize visioning and scenario-comparison tools in your planning process (e.g., MetroQuest, INDEX, CommunityViz, Envision Tomorrow, iPLACE)S?</td>
</tr>
<tr>
<td>b. Do you utilize specific smart-growth-related performance measures to help make transportation decisions?</td>
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<tr>
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</tr>
<tr>
<td>• Triple-bottom-line performance evaluation of the transportation system: economic, environmental, and livability metrics</td>
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<tr>
<td>• Social impact and equity metrics such as health and safety</td>
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<td>• System speed suitability to adjoining land use and activity</td>
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<tr>
<td>c. Are your models reliably sensitive to urban form variables (such as land use mix and walkability) and to TDM measures (both incentive-based and cost based)?</td>
</tr>
<tr>
<td>d. Do you try to estimate induced travel? What about induced growth?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Questions for National Agency Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. How does your agency encourage consideration of smart growth in the transportation planning process? The project development (e.g., EIS) process?</td>
</tr>
<tr>
<td>2. Is your agency involved in funding any smart growth related research or studies?</td>
</tr>
<tr>
<td>3. What are some noteworthy examples of incorporating smart growth into transportation planning and project development efforts?</td>
</tr>
</tbody>
</table>
Visioning and scenario planning tools. The University of Maryland has a Scenarios Project being used by the Maryland DOT. The Oregon DOT has a scenario planning tool for greenhouse gas reduction called GreenSTEP (Greenhouse Gas Statewide Transportation Emissions Planning), which is also being enhanced by FHWA for general use by other planning agencies; Thurston County will begin to use a scenario planning tool called CommunityViz as part of a regional sustainability grant. Some agencies did not use any such tools. EPA supports CommunityViz in various locations and the Utah Envision Tomorrow Plus effort. Sacramento Area Council of Governments (SACOG) uses the Internet-based land use modeling tool Planning for Community Energy, Economic, and Environmental Sustainability (I-PLACE’S) to evaluate urban and rural land use changes and has engaged in keypad polling to identify values and games to help develop inputs to I-PLACE’S.

Strategies

There were many land use and transportation policy strategies cited as examples in the interviews and many of these were cited by more than one agency. Some of the strategies were specifically aimed at coordination between land use and transportation. A selection of strategies cited in these interviews is provided in Table 2.3. These strategies have some common features around coordination (among policies, modes, centers, streets), growth management [urban growth boundaries, transit-oriented development (TOD), centers], and non-auto alternatives (transit, bike, and pedestrian modes). FHWA mentioned that it is providing scenario planning workshops to provide more focus on smart growth strategies, and scenario planning was also mentioned by several agencies as a potential strategy.

Performance Metrics and Tools

The interviews were designed to ask specific questions about a series of tools and performance metrics.

- **Visioning and scenario planning tools.** The University of Maryland has a Scenarios Project being used by the Maryland DOT. The Oregon DOT has a scenario planning tool for greenhouse gas reduction called GreenSTEP (Greenhouse Gas Statewide Transportation Emissions Planning), which is also being enhanced by FHWA for general use by other planning agencies; Thurston County will begin to use a scenario planning tool called CommunityViz as part of a regional sustainability grant. Some agencies did not use any such tools. EPA supports CommunityViz in various locations and the Utah Envision Tomorrow Plus effort. Sacramento Area Council of Governments (SACOG) uses the Internet-based land use modeling tool Planning for Community Energy, Economic, and Environmental Sustainability (I-PLACE’S) to evaluate urban and rural land use changes and has engaged in keypad polling to identify values and games to help develop inputs to I-PLACE’S.

Table 2.3. Example Land Use Policy, Transportation Policy, and Coordinated Strategies

<table>
<thead>
<tr>
<th>Land Use Policy Strategies</th>
<th>Transportation Policy Strategies</th>
<th>Coordinated Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Set urban growth boundaries.</td>
<td>• Establish connected streets policies (e.g., complete streets).</td>
<td>• Coordinate policies between MPOs and cities and counties.</td>
</tr>
<tr>
<td>• Provide transit-oriented development and mixed land use.</td>
<td>• Provide transportation demand management such as telework partnerships and guaranteed-ride-home programs.</td>
<td>• Provide funding for cities and towns to prepare community plans that coordinate land use and transportation.</td>
</tr>
<tr>
<td>• Support regional activity centers, urban reinvestment, and concentrated development patterns.</td>
<td>• Establish arterial management program to promote properly located and spaced driveways and signalized intersections, use of raised medians.</td>
<td>• Conduct scenario planning.</td>
</tr>
<tr>
<td>• Set aside agricultural and natural resource lands.</td>
<td>• Set design details for sidewalks and bike lanes in street standards and provide impact fees to pay for these improvements.</td>
<td>• Conduct public outreach/education.</td>
</tr>
<tr>
<td>• Break down barriers for better land use and mixed use by working with private sector through public-private partnerships (PPPs).</td>
<td>• Coordinate signal priority for transit and other operational improvements for traffic and incident management.</td>
<td></td>
</tr>
<tr>
<td>• Exempt urban development from concurrency regulations.</td>
<td>• Develop a partnership for safe walk routes to school and education on why you should not drive your kids to school.</td>
<td></td>
</tr>
<tr>
<td>• Down-zone rural areas.</td>
<td>• Provide alternatives to driving in the regional core and into regional activity centers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Price transportation corridors, areas, or facilities.</td>
<td></td>
</tr>
</tbody>
</table>
• **Induced demand.** Most agencies said that they had discussed induced demand, but not formally estimated induced growth or traffic. The Albany MPO said it considered induced growth in the context of scenario planning rather than land use modeling. The Washington, D.C., MPO considers induced growth by using Delphi methods. SACOG considers induced growth using qualitative analysis because its current modeling tools are not able to estimate induced demand reliably. SACOG also has a policy not to fund capacity expansion at the urban fringes.

From these series of interviews, it was determined that there is room for improvement in the use of tools and performance measures to evaluate smart growth policies.

**Key Practitioner Information Needs**

The review of planning processes with a focus on smart growth and the interviews conducted with planning officials on this same topic revealed two primary areas that planning agencies are engaged in that may be useful and supportive of engaging smart growth in planning processes. The first area is that most agencies are either engaged in or interested in scenario planning as a strategy for evaluating smart growth. Scenario planning offers many opportunities, but to date has not been developed into a tool for this purpose that could be shared or adapted for use by planning agencies. The second area is that many agencies reflected on the need for coordination, cooperation, and communication with local governments on land use policy, since land use regulations are primarily governed by local governments. This interaction between land use and transportation planners has provided opportunities to engage in discussions about integration, interaction, and common goals.

The review also highlighted several topics in which planning agencies feel additional guidance or tools would be worthwhile:

- Metrics and tools for induced demand, TDM, and urban form.
- Understanding which strategies work best, that is, what outcomes can be expected?
- Tools to evaluate impacts of smart growth on project selection.
- Goals for congestion reduction may be counterproductive to smart growth.

These topics were considered during the development of the software tools to ensure that the needs of the planning agencies were met, if possible.

**The Built Environment’s Impacts on Peak Auto Demand**

**Considerable Evidence on the Effects of Smart Growth on Daily VMT**

Ewing and Cervero (2010) conducted a meta-analysis that focused on aggregate vehicle trip and VMT results rather than specifically on peak-hour trips. After more than 200 built environment studies were reviewed, it was found that VMT is most strongly correlated to measures of accessibility to destinations and secondarily to street network design variables. The Ewing and Cervero meta-analysis provides elasticities tied to built environment variables. These include:

- Density gauges how many people, workers, or built structures occupy specified land area, such as gross hectares or residentially zoned land. This is defined as the population and employment per square mile.
- Diversity reflects the mix of land uses and the degree to which they area spatially balanced (e.g., jobs-housing balance) as well as the variety of housing types and mobility options (e.g., bikeways and motorways). This is defined as the ratio of jobs to population.
- Design captures elements, like street network characteristics, that influence the likelihood of walking or biking (e.g., pedestrian- and bike-friendly streets). Street networks vary from dense urban grids of highly interconnected, straight streets to sparse suburban networks of curving streets forming loops and lollipops.
- Destinations accessibility measures ease of access to trip destinations, such as the number of jobs or other attractions reachable within 30 minutes travel time.
- Distance to transit measures the distance to the nearest transit stop.

The first four of these built environment variables are often referred to as the 4 Ds and when the fifth variable (distance to transit) was added, the term was adjusted to reflect 5 Ds. These are not separate dimensions and indeed are often codependent. Having high-rise housing and office towers will yield few mobility benefits if the two activities are far from each other. A diversity of uses and improved accessibility to destinations from home or work are needed if denser development is to translate into more pedestrian and transit trips. The densest parts of most cities, which are downtowns, also tend to be the most land use diverse and most walkable (e.g., small city blocks, complete sidewalk networks, and fine-grain grid street patterns). For each variable, weighted-average elasticities of VMT are provided. The body of work reviewed in the study, as well as the resulting elasticities, focuses almost exclusively on VMT or vehicle hours traveled (VHT) per household rather than on peak auto demand. The meta-analysis...
builds off work previously conducted by Cervero and Kockelman (1997).

Studies Focusing on Peak Auto Demand

There are a few studies that have focused on connecting built environment characteristics specifically to peak auto demand. Generally, the built environment factors that have been highlighted to give some reduction to peak auto demand include the overall characteristics of a TOD, the mix of uses at the employment site, and the jobs-housing balance of an area. Historically, studies on peak auto demand have focused on commute trips. The National Household Travel Survey (NHTS) briefs show that nonwork vehicle trips are an increasing percentage of peak-period trips and thus highlight a need to study the built environment relationships to all type of vehicle trips.

While a considerable literature has evolved for measuring the impacts of smart growth on travel, broadly defined [e.g., average daily traffic (ADT), VMT, modal splits], work on peak-period impacts, and by implication the effects on road congestion, has been far more limited. This could reflect the numerous objectives that propel smart growth initiatives, which might include traffic congestion relief but more often than not stress other factors like reducing energy consumption and GHG emissions, expanding housing choices, encouraging increased physical activity, and reducing fiscal outlays for infrastructure and services relative to sprawl. For gauging energy consumption and tailpipe emissions, VMT might be a preferred performance metric. For the study of how mixed-use development and sidewalk investments might promote physical activity, the output metric of interest is apt to be modal splits (e.g., percentage of trips by walking and cycling). Add to this the fact that little VMT data are broken down by the peak period and that the sample sizes of household travel surveys are sometimes too small to partition trips by time of day for small geographic areas, a scarcity of data points has significantly constrained the ability to conduct research on how built environments influence peak auto travel. One might be inclined to examine the effects of built environments on work trips under the premise that journeys-to-work are concentrated in the peak. According to the NHTS Brief: National Household Travel Survey, in 2001, however, more than half of all trips during the 6:00 to 9:00 a.m. period were for nonwork purposes and during the p.m. peak, the share exceeded 70%. On Fridays, four out of five vehicle trips during the afternoon peak were for purposes other than commuting. There are no easy alternatives to gauging the impacts of built environments on traffic congestion other than to study relationships during the peak period itself.

The NHTS briefs highlight that a significant number of nonwork vehicle trips are being made during peak periods (FHWA 2007a). On an average weekday, nonwork travel constitutes 56% of trips during the a.m. peak and 69% of trips during the p.m. peak. The trends show that the amount of travel for nonwork purposes is growing faster than work travel. Growth in these kinds of trips is expected to outpace growth in commuting in the coming decades. After trips to work, and giving someone a ride, the next largest single reason for travel during the peak period is to shop. Just since 1995, 25% more commuters stop for incidental trips during their commutes to or from work, and stopping along the way is especially prevalent among workers with the longest commutes. While e-commerce and Internet shopping have reduced the need for some physical travel to retail outlets, evidence suggests that such shopping can also have a stimulating effect by promoting consumerism and expanding knowledge networks, prompting some individuals to comparison-shop more often (Ferrell 2005).

Two older Cervero studies (Cervero 1988; Cervero 1989a) provide some evidence on how to reduce peak auto demand specifically for suburban environments. The 1988 study looked at the effects of current land use mixes on the commuting choices of suburban workers based on an empirical analysis of some of the largest suburban employment centers in the United States. Overall, the findings show that single-use office settings seem to induce solo commuting, whereas work environments that are more varied generally encourage more ridesharing, walking, and cycling. While the synchronization of job and housing growth around suburban centers could be expected to encourage more foot and bicycle travel, at the same time, ridesharing and vehicle occupancy levels could be expected to fall off some. The 1989a study found similar results showing that single-occupant vehicle commuters decrease as a suburban employment center becomes denser and it features a wider variety of land uses. The availability of retail activities appears to induce a number of suburban workers to carpool and vanpool to work because in these settings they can get to banks, shops, restaurants, and the like without a motor vehicle.

This section divides the literature on the impacts of built environments on peak auto demand into two groups: case-based analyses (A. on Figure 1.2) and variable-based analyses (B. on Figure 1.2). This division partly reflects how the body of research appears in published literature. Some studies compare neighborhoods with versus without TOD or other smart growth forms, ideally matching the cases on other factors that influence travel, such as household income and levels of regional accessibility. Matched-pair analyses, sometimes also referred to as quasi-experimental studies, can provide real-world, grounded insights and contrasts into the travel impacts of land use interventions. With the availability of rich GIS data, far more studies—particularly those over the
last decade—have been based on statistical relationships between variables using various model structures, what is being called variable-based analyses. To the degree that predictive models of population density on VMT are well specified, controlling for other explanatory variables, variable-based models are generally preferred. This is partly because results can be expressed in metrics, like elasticities, that provide order-of-magnitude estimates of impact and partly because they are considered more internally valid, reducing the chance of confounding influences or spurious results. That said, cases often resonate with politicians and the general public. Politicians often rely on case examples to drive home points. They also may be more inclined to listen to cases, in part because their constituents do. A study of urban poverty in Boulder, Colorado, showed that case-based analyses were more effective at influencing political outcomes than variable-based analyses derived from statistical techniques (Brunner et al. 1987). Together, case-based and variable-based findings provide a rich and often complementary perspective on the subject at hand: built environments and peak-period travel.

**Case-Based Analyses**

From a case-based perspective, research on built environments and travel occurs at multiple scales. They are (a) micro: project and neighborhood scales; (b) meso: community, corridor, and subregional scales; and (c) macro: regional scales. Examples of microscale smart growth initiatives include traditional neighborhood development (or design) (TND), new urbanism, and TOD. At the mesoscale, smart growth might take the form of a mixed-use suburban activity center (versus a single-use office park) or a transit-oriented corridor (TOC) (versus an auto-oriented corridor). Regional-scale initiatives might include jobs-housing balance and urban containment programs such as urban growth boundaries (UGBs). Table 2.4 provides a summary of geographic scales and the settings and place types typically associated with each. Throughout this report, these scales will be mentioned, particularly with regard to tool applicability and geographic extent of case-based analysis.

It was hoped that empirical evidence of smart growth’s influences on peak auto travel would be available at multiple scales. After an extensive canvassing of the literature, by using various bibliographic search platforms such as TRIS Online, Google Scholar, TRAweb, Melvyl, and ISI Web of Knowledge databases, case materials on smart growth and peak travel fell into a more limited grouping, notably, two scale and two forms: micro–TOD; and macro–jobs-housing balance.

**Transit-Oriented Development**

The congestion-relieving potential of TOD has long been debated. Downs (2004a) argued that TOD will not reduce car traffic unless three conditions are met: (1) a critical mass of TODs in a region, (2) relatively high residential and/or employment densities within each TOD, and (3) a high percentage of employed-residents and workers of the TOD who transit commute. Both residences and destinations, such as job sites and shopping venues, need to be concentrated around transit stations to assure both trip origins and destinations are linearly aligned along a rail- or BRT-served corridor (Cervero 2007a). Even then, not everyone believes that

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**Table 2.4. Smart Growth Typologies**

<table>
<thead>
<tr>
<th>Geographic Scale</th>
<th>Urban Centers</th>
<th>Close-in Compact Communities</th>
<th>Suburban</th>
<th>Rural/Exurban</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro/Regional</td>
<td>Adaptive Reuse/Infill/Infill/Redevelopment</td>
<td>Mixed-Use Development/Activity Center</td>
<td>Mixed-Use Development/Activity Center</td>
<td>Telecommunities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adaptive Reuse/Infill/Redevelopment</td>
<td>Adaptive Reuse/Infill/Redevelopment</td>
<td>Mixed-Use Development/Activity Center or Traditional rural township</td>
</tr>
<tr>
<td>Meso: subregional/</td>
<td>Jobs-Housing Balance/Transit-Oriented</td>
<td>Transit-Oriented Corridor/Transit-Oriented</td>
<td>Transit-Oriented Corridor/Transit-Oriented</td>
<td>Telecommunities</td>
</tr>
<tr>
<td>corridor</td>
<td>Corridor</td>
<td></td>
<td></td>
<td>Mixed-Use Development/Activity Center or Traditional rural township</td>
</tr>
<tr>
<td>community</td>
<td></td>
<td>Traditional Neighborhood Design/New Urbanism (residential focus)</td>
<td>Traditional Neighborhood Design/New Urbanism (residential focus)</td>
<td></td>
</tr>
</tbody>
</table>
TODs will deliver mobility benefits in car-dependent societies such as the United States. In an interview for Common Ground, a trade journal of the National Association of Realtors, Wendell Cox expresses this view: “TOD increases congestion. The overwhelming majority of travel to proposed transit-oriented developments will be by automobile. This will strain road space, slowing traffic and increasing pollution as a consequence” (Still 2002). While concentrated development might lead to more spot congestion at intersections near rail stations, incidents of increased congestion needs to be weighed against research that shows smart growth in general and TOD specifically tend to be associated with fewer VMT per resident and per worker than does conventional, more auto-oriented growth (Ewing and Cervero 2001; Ewing and Cervero 2010; Cervero 2007b).

Several studies provide hints of how TOD might influence peak-period travel. The first study, by Zhang (2010), simulated the peak-hour benefits of TOD at a regional scale while the second, by Arrington and Cervero (2008), empirically compared peak-period trip generation rates of TOD versus conventional rates for non-TODs for specific projects.

**Zhang Macro Scale Study**

Zhang (2010) applied conventional four-step travel demand models to simulate traffic outcomes across three scenarios with varying levels of TOD for Austin, Texas: do-nothing; a rail-based TOD scenario with a limited number of TODs; and an aggressive express-bus TOD scenario with numerous TODs spread across the region. It should be noted that such an analysis is fairly coarse and may exaggerate or dampen relatively small changes in effects. As a result, results should be interpreted with caution. Densities for the rail-based TOD scenario ranged from 20 to 75 dwelling units per acre. For an express-bus scenario, densities were assumed to be 1.5 times higher than 2030 density levels under the do-nothing alternative. In the four-step modeling process, modal split estimates were adjusted to account for the ridership premium of TOD.

In addition to TOD scenarios reducing estimates of VMT and personal miles traveled (PMT), 2030 projections showed that TOD could also significantly reduce peak-period congestion. Under the base case 2030 scenario, 3,729 lane miles (20.3%) of roadways in the study area are predicted to be congested in the morning peak. The rail-based TOD plan was projected to reduce congested roadways by 433 lane miles versus the base case, representing 18% of the region’s lane miles. The most aggressive (All-Systems-Go) TOD scenario was expected to reduce congestion by an additional 341 lane miles, or to 16.1% of the regional total.

According to Zhang’s analysis, the mid-level rail-based TOD can be expected to reduce traffic congestion by 11.7% relative to the base case. The All-Systems-Go TOD option would likely reduce it by an additional 9%, or a total of 20.7%, relative to the base case. A more aggressive postprocessing of the model results, reflecting for example evidence on the influences of density on ridership from direct-ridership models (Cervero 2006), might have yielded more sizable drops in peak-period congestion levels. Zhang concluded that most of TOD’s role as a congestion relief strategy lies in concentrated development that shortens trip lengths and thus lowers VMT and PMT relative to low-density sprawl. Specifically, “as a land use strategy, TOD reduces congestion by bringing closer trip origins and destinations and hence reducing average trip length, although shifting travel from cars to transit is ultimately desirable” (Zhang 2010, p. 154).

Because TODs were estimated to reduce VMT and PMT relatively more than peak-period traffic congestion, Zhang’s study found that most of the congestion-relieving benefits were outside TOD neighborhoods. Within TOD, congestion could worsen due to the concentration of people and jobs. Promoting walking and biking to minimize local driving, he concluded, will be critical for TOD success in Austin.

**Arrington and Cervero Micro Scale Study**

The Arrington and Cervero (2008) study of TOD and peak travel occurred at a much finer grain of analysis: individual projects. This TCRP-funded study surveyed travel at 17 multi-family housing units of varying sizes near rail transit stations in four parts of the country: Philadelphia, Pennsylvania/northeast New Jersey; Portland, Oregon; metropolitan Washington, D.C.; and the East Bay of the San Francisco Bay Area, California. Pneumatic-tube recorders were placed on all curb cuts and driveways to the surveyed projects and recorded daily and peak-period trip generation rates were compared to those for the same residential land use categories in the Institute of Transportation Engineers (ITE) Trip Generation Handbook (ITE 2001).

Figure 2.3 shows results for the 17 surveyed TOD-housing projects. These averaged 44% fewer vehicle trips than that estimated by the ITE handbook (3.754 versus 6.715). The weighted-average trip rate differentials were even larger during peak periods: 49% and 48% for the a.m. peak and p.m. peak, respectively.

In general, denser, more urban TOD-housing had the greatest peak-hour trip rate differentials. For example, the p.m. trip rates for Portland’s Collins Circle and Alexandria, Virginia’s, Meridian projects were 84.3% and 91.7% below ITE predictions, respectively. Statistically, a relationship was established that every 10 additional dwelling units per acre for a development located within one-half mile of a rail station would be associated with a lowering of the p.m. peak trip generation rate of TOD projects relative to the ITE rate of 26%.
The importance of density and proximity to the core in reducing p.m. peak-period trip generation rates is further revealed by Figure 2.4. Based on model results, the figure shows that a transit-oriented apartment 20 miles from the central business district (CBD) in a neighborhood with 10 units per residential acre can be expected to have a p.m. trip rate that is 55% of (or 45% below) the ITE p.m. rate. If the same apartment in the same density setting were 5 miles from the CBD, the p.m. trip rate would be just 38% of the ITE rate.

A follow-up survey focused on parking demands at TODs, including some surveyed by Arrington and Cervero (2008), shed further light on TOD’s transportation impacts (Cervero et al. 2010). In the case of Portland’s transit-oriented housing projects, parking demand was 11% less than that estimated by the ITE Parking Generation Manual, which is based on p.m. peak trip rates for peak parking periods (typically in the early morning). On average, the supply of parking exceeded peak demand by 30% at Portland’s TOD projects.

Jobs-Housing Balance

Balancing the locations of jobs and housing confers mobility benefits by shortening trips, promoting alternatives to single-occupant car travel, and rationalizing commute sheds (e.g., less criss-cross, and lateral-moving traffic) (Cervero 1989b; Cervero 1996; Ewing 1996). To date, no research has been conducted specifically on the influences of jobs-housing balance on peak-period auto travel; however, most studies have looked at influences on commute trips, many of which occur in peak periods. On the one hand, evidence that balanced regional growth can reduce work-trip VMT has been unearthed in studies of the San Francisco Bay Area (Cervero 1989a); Puget Sound, Washington State (Frank and Pivo 1994); and metropolitan Portland (Kasturi et al. 1998). Studies in Toronto, Ontario, Canada (Miller and Ibrahim 1998), and greater Los Angeles, California (Giuliano and Small 1993), on the other hand, found little or no evidence that balanced growth can drive down commute VMT or durations.

Indirect evidence of the influences of balanced growth on travel performance, notably speeds, comes from empirical work by Cervero and Duncan (2006) of the San Francisco Bay Area. This study measured the number of jobs within four highway network miles that were in an employed-residents occupation, adding an important qualitative dimension to typical metrics of accessibility and jobs-housing balance. Occupational matching allowed the accessibility to jobs that
individuals qualify for to be gauged. The research found that a doubling of occupationally matched jobs within 4 network miles of workers’ residences was associated with a 32.9% reduction in commute VMT and a 33.8% reduction in commute VHT. The slightly larger elasticity of work-trip VHT as a function of job accessibility suggests that, on average, improved job access translates into slightly faster commute speeds. Cervero and Duncan (2006) conjectured that this could be due to the rationalization of commute patterns, with subregional balances in jobs and housing marked by less cross-town, lateral, and zigzag patterns of commuting from one quadrant of a region to another. The research also showed that larger commute-trip VMT and VHT reductions occurred as a function of job accessibility than did shop-trip reductions as a function of retail access. While balancing where people live and shop matters in driving down VMT and VHT, balancing where they live and work matters even more.

**Variable-Based Analysis**

The Ewing-Cervero 2010 meta-analysis (Ewing and Cervero, 2010) computed elasticities for individual studies and pooled them to produce weighted averages. However, their work focused exclusively on daily auto demand: VHT and VMT.

The mixed-use development tool (Ewing et al. 2011), based on 239 mixed-use sites from six U.S. regions, provides daily, a.m. peak-hour, and p.m. peak-hour external vehicle trips at both the meso and micro scales. Hierarchical linear models are used to calculate the probability that trip making will occur externally or internally from a mixed-use site, resulting in peak-hour auto demand estimates.

**Mobility by Mode and Purpose**

Two meta-analyses along with other recent studies provide connections between mode choice, particularly transit usage and walking, to built environment factors. The VMT and VHT results from these same studies were described in the prior section. Mixed-use developments with good transit access tend to generate a significant share of walk and transit trips. Walking trips are most strongly correlated to jobs-housing balance, mix of uses, intersection density, and proximity of destinations. Transit trips are correlated strongly with transit access of a development, transit supply, job accessibility via transit, intersection density, street connectivity, and population centrality.

Ewing and Cervero (2010) found that walking and transit trips have strong correlations to various characteristics of the built environment. The meta-analysis shows that mode share and likelihood of walk trips are most strongly associated with the design and diversity dimensions of built environments. Intersection density, jobs-housing balance, and distance to stores have the greatest elasticities. The mode share and likelihood of transit trips are strongly associated with transit access. Next in importance are road network variables, such as high intersection density and street connectivity, and then, measures of land use mix. The meta-analysis did find that jobs-housing balance is a stronger predictor of walk mode choice than land use mix measures. Linking where people live and work allows more to commute by foot, and this appears to shape mode choice more than does sprinkling multiple land uses around a neighborhood.

The 2009 TRB meta-analysis, *Driving and the Built Environment* (National Research Council 2009), linked transit mode share to built environment characteristics. Population centrality and transit supply have a nonnegligible effect on the share of commuting by rail, bus, and nonmotorized modes (i.e., walking and bicycling). After controlling for self-selection, job accessibility via transit remains statistically significant. TOD studies conclude that the location of a TOD in a region—its accessibility to desired locations—and the quality of connecting transit service are more important in influencing travel patterns than are the characteristics of the TOD itself (e.g., mixed uses, walkability). For work trips, proximity to transit and employment densities at trip ends exert a stronger influence on transit use than do land use mix, population density at trip origins, or quality of the walking environment.

**Transit Modal Shares and TOD**

A number of research studies have demonstrated that housing in close proximity to rail transit stations averages high transit modal splits for commute trips and that improved walking connections to rail stops increases this modal share even more (Cervero 1994; JHK and Associates 1987, 1989; Stringham 1982). Similar relationships hold for employees who work near rail stops (JHK and Associates 1987; Cervero 1994; Lund et al. 2004) and shoppers heading to retail outlets near rail (Bragado 1999; Cervero 1993; Lund et al. 2006). In the case of transit-oriented housing, some analysts (Cao et al. 2009; Chatman 2009) show that ridership premiums are partly due to self-selection (i.e., a lifestyle proposition to live in a neighborhood with good transit services); however, even for pro-transit types, living in a well-designed TOD can induce even more transit travel (Cervero 2007b).

Transit modal splits are also thought to increase when TODs take the form of a transit-oriented corridor, akin to a string of pearls. Perhaps the best U.S. example of this is the Rosslyn–Ballston corridor in Arlington, Virginia. Surveys show that 39% of residents living within a quarter mile of a rail stop along the corridor take Metrorail to work compared to just 17% of residents who reside farther away but also within...
Walk/Bike and Traditional Neighborhood Development

Many early studies of built environments and travel focused on modal split impacts using cross-neighborhood comparisons. Typically, neighborhoods would be matched on the basis of household income and other sociodemographic controls, but would fundamentally differ in terms of built environments [e.g., auto-oriented versus pedestrian- or transit-oriented (Ewing et al. 1994; Cervero and Gorham 1995)]. While such cases provide order-of-magnitude insights and receive high marks for understandability, the fact that such cases generally rely on statistical means when representing travel characteristics raises suspicions about possible aggregation biases. This led to the use of predictive models that included dummy and interactive variables to distinguish relationships between places with contrasting built forms (e.g., Cervero and Radisch 1996; Holtzclaw et al. 2002; Lund et al. 2006).

Several case-based matched-pair studies that specified regression models to study relationships reveal that traditional neighborhood development (TND) significantly promotes walking and cycling over automobile trips, particularly for retail shopping and neighborhood-scale activities. A comparison of two East Bay neighborhoods with similar household incomes, regional access, and transportation services showed that residents of the TND setting averaged 1.07 walk trips per day for nonwork purposes compared to 0.33 daily walk trips for those living in a conventional auto-oriented suburb (Cervero and Radisch 1996). For nonwork trips less than a mile in distance, 28% of residents in the TND walked compared to just 6% in the conventional suburb. Matched-pair comparisons of TND versus conventional neighborhoods in Los Angeles County (Cervero and Gorham 1995), the San Francisco Bay Area (Handy 1992; Cervero and Gorham 1995), Palm Beach County, Florida (Ewing et al. 1994), and Austin, Texas (Handy 1996) reached similar conclusions: compact, mixed-use, traditionally designed neighborhoods encourage internal walking trips that substitute for out-of-neighborhood shop trips.

A six-regional analysis of mixed-use developments found that jobs-housing balance most strongly predicted whether trips made by residents to nonwork destinations (i.e., home-based other trips) were internal to the project (Ewing et al. 2011). Balanced job and housing growth was also strongly associated with walking and shorter car trips for external trips made by residents. The research concluded that “for traffic impact, greenhouse gas, and energy analyses, the VMT generated by a mixed-use site depends . . . on the site’s placement within the region, specifically, on the share of jobs located within a 20- or 30-minute drive of the site” (Ewing et al. 2011).

Activity and Health

In a comparison of new urbanist and conventional suburban communities in central North Carolina with similar income and sociodemographic characteristics, Rodríguez et al. (2006) found little difference in the amount of leisure time involving physical activity among residents of both communities. Overall, however, new urbanist residents logged 40 to 55 minutes more walking and cycling each week than did their counterparts in the conventional suburban neighborhoods. Utilitarian travel, such as to work or shopping, accounted for the difference. This finding concurs with that of Saëns et al. (2003) that neighborhood design is not related to leisure-time physical activity when one controls for individual- and household-level characteristics. Also, the North Carolina study found that increased numbers of walking trips came at the expense of automobile trips, consistent with prior evidence (Cervero and Radisch 1996).

Emissions

A case-based study of office workers who relocated from rail-served downtown San Francisco to a low-density, single-use, campus-style office park in the East Bay served by freeway estimated that commute VMT increased by a factor of three following this relocation (Cervero and Landis 1992). The largest contributor to the VMT gain was modal shifts from transit to solo commuting. The study concluded that since tailpipe emissions are directly related to VMT, air quality impacts attributable to this workforce’s commuting increased by a similar order of magnitude.

Greenhouse Gas Emissions

Most studies on built environments and GHG emissions focus on VMT per household as an intermediate explainer. For the cases of metropolitan Los Angeles, Chicago, and San Francisco, Holtzclaw et al. (2002) found that higher residential densities were significantly associated with fewer VMT per household in all three cities, with the relationship following an exponential decay function, thus implying that the largest VMT reductions accrue when going from very low to moderate densities. Some observers claim that lifestyle preferences explain much of the lower levels of VMT in denser, more walking-friendly neighborhoods, and that failure to account for self-selection could bias results. In a study of neighborhoods in the Puget Sound area, Krizek (2003) removed possible self-selection biases by longitudinally examining changes in travel when households relocated. He found that moving to a neighborhood with denser, mixed-use, well-connected street patterns was associated with lower VMT and PMT reductions (Figure 2.5).
Few contemporary issues in the urban transportation field have provoked such strong reactions and polarized interest groups as have claims of induced travel demand. Experience shows that supply-side solutions to traffic congestion provide mobility benefits that are mostly short-lived. Within a few years, newly expanded road capacity is sometimes fully absorbed, with traffic conditions largely the same as prior to the investment. The contention that “you can’t build yourself out of traffic congestion” has become a rallying cry of many environmental advocacy groups aiming to halt new road construction altogether.

Figure 2.6 diagrams the flow of events attributed to the demand-inducing impacts of an expanded road. In the near term, increased capacity unleashes behavioral adjustments—for example, trips previously suppressed are now made because of improved flows (i.e., latent demand); motorists switch routes, modes, or time-of-travel to take advantage of a new facility; motorists travel to destinations that are further away because of speedier flows (Downs 1962, 1992, 2004b; Cervero 2002b; Noland and Lem 2002). New trips, longer trips, and modal shifts contribute to increased VMT, the strongest correlate to overall resource consumption and tailpipe emissions in the transport sector. Other adjustments, such as route and temporal shifts, do not noticeably increase VMT and thus are largely redistributive in nature. Time-of-day shifts from the off-peak to the rush hour underscore the limited congestion-relieving impacts of road expansion.

A meta-analysis found a mean short-term elasticity (between lane-km capacity and VKT) of several dozen roadway investments in the United States of 0.40 [i.e., all else equal, a doubling of road capacity was associated with a 40% increase in VKT within 1 to 3 years of the investment (Cervero 2002b)]. Over the long term, added road capacity led to more deeply rooted structural shifts, such as increased car-ownership rates and more auto-oriented land-development patterns, or what is sometimes referred to as induced growth. Adding structural impacts to accumulated short-term ones markedly increases long-term elasticities—on average, to 0.73 in the United States (Cervero 2002b). Other studies have estimated even higher long-term elasticities (Heanue 1997; Fulton et al. 2000; Metz 2008). Overall, experiences reveal that travel adjusts to form a new supply-demand equilibrium of traffic congestion following road improvements. This traffic-inducing and thus benefit-offsetting impact is incompletely accounted for by most economic appraisals of transport-facility investments (Downs 1992; Salomon and Mokhtarian 1997; Pells 1989; Cervero 2002b; Cervero and Hansen 2002; Ory et al. 2004). The economic benefit for additional users is typically accounted for in these appraisals.
Figure 2.6 shows near-term (i.e., first-order) and long term (i.e., second-order) impacts of expanded capacity. Initially, a road investment increases travel speeds and reduces travel times (and sometimes yields other benefits such as less stressful driving conditions, on-time arrival); increased utility, or a lowering of “generalized cost,” in turn stimulates travel, made up of multiple components, including new motorized trips (e.g., latent demand, previously suppressed), redistributions (modal, route, and time-of-day shifts), and over the longer term, more deeply rooted structural shifts such as land use adjustments and increased vehicle ownership rates (which in turn increase trip lengths and VKT). Some of the added trips are new, or induced, and some are diverted. Relevant to discussions on the potential traffic impacts of smart growth is the flip side of the induced-demand choice, what is sometimes called reduced demand or suppressed demand.

Studies have gauged the effects of transportation programs that often accompany smart growth initiatives, like the creation of pedestrian-only districts, rededication of traffic lanes to buses only, and other measures that reduce, instead of expand, road capacity. In a study of more than 100 cases of road-capacity reductions in Europe, North America, Japan, and Australia, Goodwin et al. (1998) found an average overall reduction of 25%, even after controlling for possible increased travel on parallel routes. This “evaporated” traffic was assumed to represent a combination of people forsaking low value-added (discretionary) trips and opting for alternative modes, including transit, walking, and cycling.

In the United States, perhaps the most dramatic example of promoting the objectives of smart growth and livability over automobility has been the tearing down of elevated freeways replaced by surface boulevards and transit improvements. The experiences with a freeway-to-boulevard conversion in San Francisco hints at the traffic inducement impacts of this early form of what might be called “complete streets” (Cervero et al. 2009). The closure of the middle section of San Francisco’s Central Freeway in 1996 prompted officials to predict a traffic nightmare, with “bumper-to-bumper traffic for 45 miles east across the Bay Bridge and south into the San Francisco peninsula” (Cervero et al. 2009, p. 47). A survey mailed to 8,000 drivers whose license plates had been recorded on the freeway prior to the closure revealed that 66% of respondents had shifted to another freeway, 11% had used city streets for their entire trips, 2.2% had switched to public transit, and 2.8% said they no longer made the trip previously made on the freeway (Figure 2.7) (Systan, Inc. 1997). The survey also found that 19.8% of survey respondents stated they had made fewer trips since the freeway closure. Most were discretionary trips, such as for recreation.

Some 6 months after the September 2005 opening of Octavia Boulevard, the former level of 93,100 vehicles recorded on the Central Freeway in 1995 had dropped by 52%, or to
44,900 vehicles. While this suggests substantial reduced demand, there likely was some rebound effect that had eroded the traffic-reducing impacts over time, and certainly traffic conditions did not radically change along the corridor. Today, Octavia Boulevard and the network of streets that link to it operate at capacity during peak hours (Cervero et al. 2009). As a result, some motorists have opted to continue using street detours that were planned more than a decade ago for the first Central Freeway demolition (San Francisco Department of Parking and Traffic 2006). While VMT or traffic conditions might not have been altered over the long run, this does not mean the project did not deliver net social benefits: more walking and cycling trips are now being made along the corridor, which is a positive public health outcome, and based on the higher land values and rents in the surrounding neighborhood, residents and merchants clearly have placed a higher premium on living near a well-landscaped boulevard than near an elevated freeway (Cervero et al. 2009).

Little is known about the induced traffic and induced growth impacts of smart growth initiatives, as reflected by changes in attributes of the built environment, such as higher residential densities, increased mixed land uses, or improvements in the pedestrian environment. On the basis of a literature review, it does not appear that any empirical studies of this specific question have been conducted to date. Conceptually, however, the same dynamics should be unleashed by land use initiatives such as TOD or new urbanism designs that reduce or suppress travel demand. The near-term impact of most smart growth measures will be less car traffic matched by more transit usage, walking, and cycling, perhaps over shorter distances. This normally translates into less VMT, both in peak periods and the off-peak. The question becomes, however, will the vacated slots on nearby roads and smoother flowing traffic induce intermediate and long-term responses? That is, will the short-term mobility benefits soon erode as people take advantage of better traffic conditions and react to the lowering of transportation costs? Over the long term, might some of the attractive elements of smart growth that draw households and firms to locate in these communities diminish as traffic readjusts and perhaps congestion levels creep upward? Similar questions could be posed about the intermediate to longer-term impacts of TDM strategies, such as improved parking management and dynamic ridesharing, as well.

Most attention about the possible induced demand, or rebound effects, of smart growth have centered on one component: mixed land uses. In the case of neighborhoods with a mix of housing, retail shops, and other commercial outlets, home-based trips that would otherwise be made to destinations outside of a neighborhood by car might now be made within the neighborhood by walking or cycling. This is what transportation engineers refer to as “internal capture.” However, shorter trips and driving less reduce the cost of travel, which over the long term could prompt residents to make more trips. That is, the travel-reducing benefits of mixed-use development could erode over time and perhaps totally evaporate. Crane (1996) first raised the possibility that smart growth strategies might
have unintended consequences of inducing travel. Crane examined the potential impacts of three elements of neotraditional neighborhoods (grid street networks, traffic calming, and mixed land uses) on three measures of travel demand (number of car trips, VMT, and modal splits). Only traffic calming was found to contribute to an overall reduction in automobile travel. The other elements, Crane conjectured, could actually increase motorized trips and VMT. Crane and Crepeau (1998) later empirically tested this idea of induced travel spawned by smart growth, finding that grid street networks in San Diego, California, had no significant effect on the amount of automobile or pedestrian travel. The 1998 Crane study was based on a San Diego Association of Governments data set from 1986 and was not entirely conclusive regarding the built environment–travel demand relationship.

Induced travel can also take the form of more non-auto travel, which does not necessarily increase VMT but nonetheless represents a second-order rebound effect. In a survey of residents in six neighborhoods of Austin, Texas, Handy (1996) uncovered evidence of induced travel among residents making shopping trips. From a survey of residents who had walked to a local store, about one in eight stated they would have stayed home instead of driving if there had been no nearby store within walking distance. This implied that the opportunity to walk to a store likely induced some extra pedestrian trips. Since these were not motorized trips, the presence of induced trip making does likely mean no change in VMT or an erosion of the traffic-reducing impacts of smart growth strategies. If anything, such inducements are positive outcomes: more physical activity and perhaps social interaction.

A recent analysis of mixed-use development in Plano, Texas, provides further insight into the possible induced travel impacts of smart growth strategies over time (Sperry et al. 2010). Intercept surveys were used to ask those entering a destination of a mixed-use employment center on the edge of Plano: Would you be making this trip if you had to travel outside of <study site name>? A “no” answer implied the trip was induced because the marginal cost to travel off-site was perceived to be higher than the respondent valued the trip. Around one-quarter of internal trips, the researchers estimated, were induced, meaning that one out of four internal trips were additional trips and not replacements for trips that would have been off-site, on the external street system. Many of these internal trips were by foot; however, a number were also by private car. Among internal car trips, 17.2% were estimated to be induced. While these trips contributed to the mixed-use project’s VMT, because they were internal to the site, they did not appear to contribute to increased traffic congestion on the external road network. The analysis concluded: “It is evident that some of the internal trips at mixed-use developments are not ‘captured’ from the external street network, but represent additional trips, induced by the characteristics of the mixed-use environment that reduces overall travel costs” (Sperry et al. 2010, p. 22).

Perhaps the element of induced travel with the strongest implications for peak travel and thus infrastructure capacity is time-of-day shifts. To the degree that congestion prompts some travelers to switch to the shoulders–of–the–peak, any measures—be they road expansions or smart growth initiatives—that improve rush–hour conditions will have the opposite effects, encouraging some to switch from the off-peak to the peak. Pells’ (1989) literature review of induced travel suggested most redistribution via time-of-day shifts. These shifts, however, can be considered discretionary reactions to lower travel impedance that produce greater mobility, accessibility, and possibly other social and economic benefits without creating a need to expand roadway network capacity.

Recent research indicates that the nature of growth pattern changes is materially dependent on the context of the highway investment (Funderburg et al. 2010). Funderburg et al.’s research in three diverse California counties pointed to strong linkages between growth patterns and the type of highway improvement (new extensions and expanded capacity, for example) and locational characteristics (rapidly growing urban area or a more rural context). A highway expansion may provide new benefits through enhanced access in one location, while a similar expansion could impose costs on a small town bypassed by new investment.

Travel inducement is not necessarily all bad. While the inducement of car trips can erode the benefits of both supply-side expansions and smart growth initiatives, there are presumably benefits to travelers from the ability to make extra trips that were previously suppressed. Quite likely, however, these are low value-added trips (e.g., less essential, discretionary ones) since they were not worth making when the perceived marginal costs of making them were too high. The questions of whether new roads or smart growth are, on balance, beneficial to society cannot be informed by studies of induced demand; such important questions require a full accounting of social benefits and costs.

**Relationship Between Smart Growth and Congestion**

The top 100 metropolitan areas in the United States cover just 12% of the nation’s land area, but hold 65% of its population and are responsible for 76% of its gross domestic product (GDP) (Sarzynski et al. 2008). The success of urban regions is critical for the success of the nation, but the land use patterns and transportation system characteristics in most of these areas greatly impede their travel efficiency, economic productivity, and quality of life. With much of the functional portions of these areas built after World War II, following the popular theme of outward expansion, lower densities, and
separation of land uses, travel in these areas substantially relies on highways and motor vehicles making trips over relatively long travel distances, equating to high rates of VMT per household and per individual traveler. Between 1976 and 2001 (dates of the FHWA’s National Household Travel Survey), population grew at a rate of 0.45% per year, while the VMT generated by households grew at a rate of 2.02% per year: a ratio of 4.5 to 1. It has been virtually impossible to match this disparity in growth of demand with new highway investment, resulting in ever-growing congestion and delay. These patterns have also greatly affected rates of freight and commercial vehicle traffic, as addressed in the next chapter.

There is a growing consensus that how community and activity centers are designed and built has a considerable impact on how efficiently they can support both personal and economic travel needs. Transit most likely needs more compact development forms and higher densities in order to perform efficiently. Walking and bicycling often become viable travel options when urban design comingles activities and brings them closer together. Transit is more likely to be used if it can be reached by walking (or bicycle) at both ends of the trip. The earlier sections in this chapter provide but a small portion of the evidence from both empirical and statistical modeling research that areas with reasonable densities, a balanced mix of uses, effective design that ties the uses together in a way that allows them to be accessed by pedestrians, cyclists and transit users, and high regional accessibility via transit result in fewer vehicles owned by households, fewer trips made by private vehicle, overall shorter trip lengths, and rates of VMT production that are only one-half to one-third of those seen in conventional suburban/Euclidean-zoned settings.

Litman (2011) refers to a Surface Transportation Policy Project look at the Travel Time Index (McCann 2001) to explain how sprawling areas tend to have better levels of service on each mile of roadway or at various intersections, but higher per capita delays. He also cites 2002 Urban Mobility Report rankings for Portland, Oregon, versus Atlanta, Georgia, in terms of Travel Time Index values and congestion delays (where Portland ranks high/poorly) versus overall hours of delay per capita (where Portland ranks much lower/better than Atlanta). Litman presents Cox’s (2003a) simple (bivariate) plot of overall/regional densities versus commute times, which shows how job-access/work-travel times tend to rise in larger, denser regions (though other travel times may well fall, along with emissions and heart disease, for example). Cox (2003b) also estimates VMT per square mile versus population densities, showing an expected upward trend—but one that is highly concave (once both axes are linearized), suggesting significant travel economies in the presence of added density.

Reduced VMT and greater shares of nonmotorized travel are expected to reduce petroleum dependence and GHG emissions, but congestion can dramatically reduce vehicle fuel economies. Figure 2.8 shows that fuel economy of vehicles more recent than the 1997 models is typically maximized around steady-state speeds of about 30 mph on local streets or highway speeds of 50 to 60 mph (Rakha and Ding 2003). Reduced fuel economy is associated with higher emissions of GHGs, NOx, VOC, PM, toxics, and other pollutants, as well as delays to personal travel and goods shipments. Lower speeds also reduce the attractiveness of vehicle travel, thus reducing emissions directly via foregone trips. A critical consideration in determining the effects of highway capacity expansion on congestion-related impacts is

![Figure 2.8. Fuel economy–constant speed relations.](source: Rakha and Ding (2003).)
the degree by which reduced travel speed increases emissions and energy use relative to the degree to which it reduces travel volumes. Goodwin (1996) estimated an elasticity of travel demand with respect to travel time of −0.27 in the short run and −0.57 in the long run on urban facilities. If one considers slowing traffic from 60 to 30 mph, this will result in a doubling of travel time (adding 1 minute per mile traveled), and one can expect VMT to fall by 27% to 57%. If this slowed speed results in 3 fewer miles to the gallon, Figure 2.8 suggests roughly an 8% increase in fuel consumption and CO₂ emissions, which would be more than fully offset by a 27% short-run reduction in VMT. However, this would assume that the 30 mph speed would be a relatively uniform, or steady-state, condition rather than stop-and-go travel, a scenario that might only be achieved through advanced in-vehicle and out-of-vehicle ITS technology. Another way to look at the trade-off would be to note that fuel economy would need to decline by about 27% (from 35 mpg at steady-state 65 mph to an average of 25 mpg at a slower more congested speed) to offset the short-run VMT reduction that would result from travelers’ avoidance of congestion. To offset the long-run effects, fuel economy would need to decline by 57% (to 15 mpg). Thus slowing traffic down may reduce energy consumption and carbon emissions overall for personal travel.

While a considerable body of research has successfully isolated and begun to qualify the effects of smart growth land use design on trip making, there has been a noted lack of research on the subsequent link between smart growth development and traffic congestion. The principal findings on the first-order effects strongly suggest that when communities incorporate higher levels of the Ds in their design, households that reside in those communities own fewer cars, make fewer trips by vehicle, and generate lower rates of VMT than do households of comparable demographic composition living in more conventional single-use settings.

Similar results occur in employment and commercial activity centers. When these destination areas combine uses in more compact walkable settings, commuters, shoppers, and visitors are found to be much more likely to travel to these locations by modes other than driving, and once there, to conduct a higher percentage of their work-related or non-home-based trips locally by walking or by transit. Other than Cervero’s early work on suburban activity centers (1991), these relationships have not been nearly as well studied as the effects of built environment on the residential end of the trip—largely because that is where the travel behavior data (obtained from household travel surveys) are richest and most plentiful. Renaissance Planning Group and Fehr & Peers are currently performing research under a Lincoln Land Institute grant that is examining these destination-end relationships in greater detail in the Los Angeles region.

Where the connection between the built environment and travel has been least studied, however, is in the link between travel behavior in response to these land use designs and the traffic that is actually occurring on the street and highway system. Skeptics of smart growth approaches suggest that, even if higher-intensity land use designs reduce auto dependency for their residents, the fact that the designs still amount to putting more activity in a given land area space likely implies that traffic levels will increase in these places or along the facilities that serve them.

The following section presents summary findings from two research studies performed by members of the study—from Phoenix, Arizona (the Arizona DOT), and suburban Washington, D.C. (Prince George’s County, Maryland)—that are relatively unique in addressing this link between smart growth land use and traffic congestion.

**Arizona DOT Land Use and Congestion Study**

In 2007, the Arizona DOT’s Transportation Research Center (ATRC) commissioned a study of the impact of higher density development on traffic congestion (Kuzmyak et al. 2012). The study was in response to growing questions as to why the state was not more actively considering smart growth land use practices to manage sprawl and to reduce congestion and demand for new highway capacity. The Arizona DOT sought to improve its understanding of how land use affects travel behavior and how it affects traffic conditions on adjacent roads.

A two-part approach was devised to address these issues, both focused on the Phoenix metropolitan area. The first part used travel survey data from the Maricopa Association of Governments’ (MAG) 2001 regional household travel survey combined with detailed GIS and transportation system data to create models of travel behavior in relation to land use. The second part used case study analysis to examine the relationship between development patterns and on-road traffic conditions in four different locations where traffic congestion was perceived to be the result of local development patterns.

To address the question of whether Phoenix residents did, in fact, exhibit differences in travel in relation to development conditions, a set of regression models were estimated to explain household vehicle ownership, total daily household VMT, and daily household work and nonwork VMT. The models accounted for household size, composition, and income; regional transit accessibility to all jobs and retail jobs only; and local land use as measured through the variables of household density, land use mix (entropy) and walk opportunities. The models showed vehicle ownership to be negatively correlated with the 4 Ds variables of household density, land use mix, and walk opportunities (but not transit accessibility); total daily VMT negatively correlated with auto ownership, transit accessibility to all jobs and retail jobs, and land use mix; home-based work-trip VMT negatively
correlated with vehicle ownership, transit accessibility for all jobs and land use mix; and nonwork VMT negatively correlated with vehicle ownership, transit accessibility to retail jobs, and household density.

The region was then separated into 17 different areas (jurisdictions) of different character, and the comparison demonstrated some fairly substantial differences in the rates of vehicle ownership and VMT associated with differences in density, mix, design, and transit accessibility. Older, more urban and walkable areas such as East and West Phoenix and South Scottsdale had rates of daily per capita VMT that were more than 30% less from newer but less compact communities like Mesa and Gilbert, and more than 70% less than the newest and most outlying places such as Glendale, Peoria, and Chandler. The differences in VMT rates were comparable for both work and nonwork travel, in contrast to similar studies in Baltimore, Maryland, that showed much bigger differentials among nonwork VMT rates.

Again, this second part of the analysis assumed a case study format. Four areas were identified in the Phoenix region that featured different land use patterns, with each cited by local stakeholders as probably having traffic issues related to local development.

Three of the sites were located in the most densely developed portions of the region: Scottsdale Road near Old Town Scottsdale, North Central Avenue just north of the CBD, and the Mill Avenue/Apache Boulevard corridor through the most built-out portions of Tempe. A fourth corridor, West Bell Road, served as something of a control site, being located in a medium-density (but intensely developed) typical suburban setting on the region’s northwest edge. Each site surrounded one or more major arterial highways and each was no closer than two miles from the nearest expressway.

A key finding was that despite the considerably higher densities in the three urban examples, measured traffic conditions on key roadways were found to be considerably better than those in the much lower density Bell Road corridor. Lacking information on intersection level of service (queuing and delay), the researchers focused on traffic level of service on key links in each study area, measuring volume-to-capacity (V/C) ratios in both the mid-day and p.m. peak time periods. These results, summarized in Table 2.5, revealed surprisingly reasonable traffic flow on most of the critical links in the Scottsdale and Central Avenue corridors, with both mid-day and p.m. peak V/C readings below 1.0. Tempe does not show as well, with measurably higher V/C readings, particularly on Mill Avenue, which is the area’s commercial strip. However, traffic conditions on Bell Road were easily the worst of the group, with V/C ratios in the 1.3 to 1.6 range, reflecting heavy traffic congestion.

An important consideration in examining local traffic levels is accounting for the proportion of traffic that is simply passing through, having neither origin nor destination in the study area. This is always a key factor in evaluating the efficiency of a land use design, since travel which is totally unrelated to the development activity is part of the total volume contributing to demand on the facilities, and counting in any traffic test—in effect, being used as part of the test to determine the performance of local land use. The previous chapter dealt with the related issue of induced demand, whereby efficiency improvements attributable to good design (more trips made internally or by transit) free up capacity on adjacent roadways, which then attracts trips that previously would not have been made or would have been made on other facilities.

Select link procedures were used to estimate the through traffic percentage on each of the sample roadway links in the

<table>
<thead>
<tr>
<th>Study Area</th>
<th>Location</th>
<th>Mid-Day</th>
<th>PM Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scottsdale</td>
<td>Scottsdale Road, North of Indian School</td>
<td>0.59</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>Indian School, West of Scottsdale Road</td>
<td>1.05</td>
<td>1.11</td>
</tr>
<tr>
<td>Bell Road</td>
<td>Bell Road, between El Mirage and 115th</td>
<td>1.68</td>
<td>1.68</td>
</tr>
<tr>
<td>Central Avenue</td>
<td>Central Avenue, North of Osborne</td>
<td>0.41</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>Thomas Road, West of Central Avenue</td>
<td>1.27</td>
<td>1.11</td>
</tr>
<tr>
<td>Tempe</td>
<td>Mill Avenue, North of University Drive</td>
<td>1.38</td>
<td>1.33</td>
</tr>
<tr>
<td></td>
<td>Rural Road, North of University Drive</td>
<td>0.60</td>
<td>0.71</td>
</tr>
<tr>
<td></td>
<td>Apache Boulevard, West of McClintock</td>
<td>0.56</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>Broadway Boulevard, West of McClintock</td>
<td>0.71</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Table 2.5. Volume-to-Capacity Ratios on Select Links (Adjusted to Counts)

Source: Kuzmyak et al. (2012).
Phoenix examples. Each of the areas’ facilities was determined to be carrying appreciable levels of through traffic, with Scottsdale being least affected (23% to 28% range, peak and off-peak), but with half or more of all peak-period traffic in the other three areas being through traffic. What this showed was that while Bell Road could attribute half of its peak-period traffic to through trips, both Central Avenue and Tempe were supporting similar ratios, but with much better net V/C measures. Indeed, if the through travel proportion on Bell Road were reduced to the 22% to 28% moderate ratio in Scottsdale, it would still have a V/C well over 1.0. The net take away from this exercise was to find that while the three urban higher density, mixed-use sites had residential densities twice that of the suburban example, and employment densities greater by multipliers of 7 to 25, traffic conditions were in fact much better—and certainly not worse, as might have been predicted based on the differences in densities.

Several important differences helped account for this apparent paradox. The first difference is the presence of an articulated street grid in the three urban sites. While most of the region is served by a 1-mile super grid, Central Avenue and Scottsdale Road are embellished with a secondary street grid that features smaller capacity streets on quarter- or eighth-mile spacing. This not only makes walking and access to transit more convenient, but provides more effective capacity to handle traffic, plus the ability to specialize links, signals and turns to optimize flow for particular travel segments (e.g., local versus through) or by time of day. Bell Road clearly does not possess such a network, and while there are many roads, few are designed to connect arterials, but mainly to serve internal circulation within subdivisions. In addition, the siting of commercial activity in strip centers and malls along the main arterials means that virtually all access to and between residential areas and these centers must be by driving.

The other difference has to do with how the smart growth design in the three urban areas is correlated with more efficiency in terms of travel demand. Resident households in the Scottsdale and Central Avenue corridors own fewer vehicles (1.4 to 1.47) than those in the Bell Road corridor (1.7), while auto ownership levels in Tempe (which is generally less urban than Scottsdale and Central Avenue) are higher (1.63) and more like those of Bell Road. Daily household VMT rates are much lower in Scottsdale (19.5) and Central Avenue (17), and even appreciably lower in Tempe (24.2) than Bell Road (31.8). Reasons for this may be seen in higher rates of internal capture for work trips (18% to 21% versus 13%); nonwork trips have about the same high rate of capture (40% to 42%) in each corridor, but the Bell Road corridor likely earns this status because of its large size (17 square miles versus 3 to 5 square miles for the urban sites). Average trip lengths are much longer for all trip purposes in the Bell Road corridor than at any of the three urban sites (about half as long for work trips, between 12% and 25% as long as for nonwork trips). The three urban sites also capture decent shares of trips either from or to the area by transit (3% to 10%), compared to less than 1% in the Bell Road corridor (where all transit is park and ride).

### Prince George’s County Smart Growth Development Study

The Prince George’s County, Maryland, planning department commissioned a study in 2009 to investigate alternatives to traffic level of service (LOS)–based adequate public facilities (APF) requirements for evaluating the performance of compact mixed-use centers and corridors (Kittelsohn and Kuzayak 2010). The county’s adopted 2002 General Plan emphasized strategic development around its numerous Washington Metrorail and MARC commuter rail stations, as well as in other designated centers and corridors. Unfortunately, the county’s planners found themselves stymied by local traffic violations of APF standards when they attempted to move forward with these plans, causing them to seek alternative mechanisms to measure performance and adequacy for these activity areas.

Because the APF test is performed in proximity to a proposed development project, the use of standard trip generation and impact assessment methods place the burden of meeting local traffic standards on adjacent development, regardless of (a) whether the development is inherently efficient in its design or (b) whether it is the primary source of traffic in the measured stream. The county planners were in search of an alternative way to determine both “adequacy” and “attribution,” thus seeking a broader and more revealing set of tests and indicators that would be more appropriate and useful in encouraging the right types of development in the designated growth locations. Believing that research on the 4 Ds provided strong support to the premise that smart growth (compact, mixed-use, pedestrian friendly and transit-served) development reduces vehicle dependency and use, the goal was to establish protocols for defining the functional boundaries of these areas, the desired attributes of the development, and measures to more accurately represent the performance of the planned development.

A two-part methodology centered on case studies was developed for this assessment. The first part was to measure and assess traffic conditions and the composition of traffic. The second part was to look at the characteristics and design of the given study area to ascertain whether it possessed good smart growth design properties, and the degree to which its design was beneficial to transportation objectives.

Six representative areas were selected as case studies, to allow for a thorough investigation of the relationships between land use patterns and traffic conditions. Each of these areas had been designated for intensified development under the 2002
General Plan, and they varied with respect to regional location, proximity to Metrorail and key highway facilities, density and mix of development, and overall scale. The areas ranged in size from 2.8 to 4.9 square miles, in household density from 0.3 to 3.8 households per acre, in employment density from 631 to 6,660 employees per acre, in jobs–housing ratios from 0.82 to 3.88, and in retail jobs–housing ratios from 0.09 to 1.51. All areas were on or adjacent to one or more major state or U.S. highways supporting interregional travel. Three of the areas had one or more Metrorail or MARC train stations.

Those principal road segments likely to be used in an adequacy determination were identified, and data on their utilization and performance was recorded. Traffic levels in the current (base) year were established by comparing model-generated link volume estimates with actual counts, and concluding that the estimating accuracy was acceptable. Conditions in 2030 were then forecast by using the county's travel model, with planned development and transportation improvements in place throughout the region. (The county's model is based in TransCAD, includes the entire metropolitan Washington, D.C., region, and has a highly detailed road network and assignment process.) These analyses showed that most of the identified facility segments in the case study areas would be carrying 2030 traffic volumes that would exceed established LOS thresholds. Hence, the development planned for these centers would probably not be permitted to go forward.

A first step in assessing these traffic conditions was to determine the proportion that was attributable to development in the subject study area versus direct pass-through. This assessment was done by using the select link procedure in the travel model, and showed that the major portion of traffic on the representative links was comprised of through traffic, with no less than 50% in any of the situations, and as much as 100% in the worst case (Brandywine Road). The clear implication was that the planned growth in almost all of these areas was not the reason for a likely traffic LOS failure, but rather that these areas are serving as conduits for through travel that substantially determines their performance.

The first part of the analysis thus demonstrated that a local traffic congestion test to determine the worth of a smart growth center plan would probably be inappropriate in several ways: first, by making the local area responsible for traffic volumes that were unrelated to local development activity; second, by reducing the development design and likely compromising the transportation efficiency potentials; and third, by focusing solutions on actions to increase road capacity instead of improving efficiency (such as through provision of a street grid).

The second part of the analysis was to look in depth at the trip generation characteristics of the study areas themselves. If such smart growth designs were to be given special treatment for their presumed efficiency on travel, their characteristics should satisfy design standards and protocols that research has found to be associated with reduced vehicle dependency and VMT. The Ds provide such a checklist, offering guidelines on minimum densities, synergistic mixes of different uses, proper layout and design to support pedestrian, bicycle and transit use, and both good regional transit service and accessibility, as well as efficient access to transit within the study area.

Since the tested scenarios incorporated 2030 design assumptions and population/employment allocations (thereby implying that the county's design plan for the area had been implemented), it was possible to test each area's smart growth legitimacy by using the following measures of performance:

- The number of trips generated by residents, by trip purpose: home-based work, home-based shopping, home-based other, and non-home-based;
- The destinations to which these trips were made, allowing measurement of how effectively they design retained trips internally;
- Average trip lengths;
- The modal split for trips made for each of the four purposes for trips made from, to, and within the study area (and particularly the number made by transit or nonmotorized modes); and
- VMT generation rates for households residing in the study area versus comparable households outside of such areas.

What this analysis showed was that the design of the designated growth areas fell far short of smart growth ideals: Overall densities were much lower than desired; the balance of residential, employment and retail was insufficient to retain a respectable portion of travel with the study area, and high rates of nonhome-based VMT were observed, suggesting auto-based trip chaining to accomplish basic travel needs. In terms of transit viability, aside from home-based work trips being made by Metrorail to well-served destinations in downtown Washington or Arlington, transit use for work trips by visitors to the study area or by residents to any other location were nominal, and negligible for nonwork travel purposes. A contributing factor to the low transit use rates was the location of the actual transit station in a noncentral location relative to the rest of the developed center, making access inconvenient.

This analysis was very revealing to the county's planners, making evident that what many people thought was smart growth was not reflected in the actual designs put forward. Thus, the dual message was taken that (a) smart growth projects can have a major impact on vehicle trip generation and congestion, reduced need for additional road capacity, and therefore deserve special performance criteria to measure their impact and worth; but (b) there are critical elements that define a legitimate smart growth design, that clearly were not
evident in the designs that were reflected in the scenario. This implied that county also needed additional tools and protocols to support better design of its smart growth centers.

Smart Growth and Freight Traffic

Truck and rail modes each carried 40% of the nation’s 3.34 trillion ton-miles of commodities moved in 2007 (U.S. DOT 2010), with average distances of 206 and 728 miles, respectively. Intermodally, truck and rail carried 5.9 percent of ton-miles captured by the Commodity Flow Survey, with a (combined) average distance of 1,007 miles (U.S. DOT 2010). FHWA (2007b) has forecasted a doubling in U.S. freight tonnage between 2002 and 2035, due to globalization and modern supply-chain management (including just-in-time manufacture and delivery of more higher-value goods). Congestion, crashes, pollution, noise and other issues are associated with moving goods in a world of rising population and incomes and population. Finding space for containers and vehicles, pickups and deliveries, within dynamic urban regions is a challenge.

While heavy-duty-trucks generally are responsible for less than 5% of most highways’ VMT, urban truck VMT has outpaced overall freight-VMT increases (Bronzini 2008), and trucks are said to occupy 60% of road space on many “chronically congested roadways” in places such as New York City (Move NY & NJ 2007). Truck’s share of U.S. ton-miles has increased over time (EPA 2006), while mode energy efficiency has fallen (Davis and Diegel 2007). Kockelman et al. (2008) suggest that this may be due to more trucks traveling empty (or “dead heading”), since heavy-duty truck (HDT) fuel economy has remained constant or increased over the same time period (FHWA 2007b; Davies et al. 2006; Bertram et al. 2008). But growing roadway congestion is another potential cause (with HDT fuel economy–speed relationships presumably similar to Figure 2.8 curves, though with maximum fuel economies around 6 mi/gal).

Many argue for a shift of freight to rail transport (CEC 2011), where fuel use and emissions are arguably much lower (e.g., roughly 400 versus 100 ton-miles per gallon of diesel on rail versus truck), capacities are theoretically higher (e.g., roughly 200 versus 40 million ton-miles per track or lane per year, respectively), shipper costs are noticeably lower (e.g., 2.7 versus 5.0 cents per ton-mile by rail versus highway), and safety statistics are better (e.g., rail transport exhibits roughly one-third the number of injuries and fatalities per ton-mile shipped), according to Move NY & NJ’s McGregor (2006). There is hope that double-tracking of more rail corridors will dramatically improve rail’s reliability and travel times, enhancing its modal competitiveness. Rising roadway congestion, the introduction of road tolls, and higher gasoline taxes may incentivize shifts to rail and other freight modes.

Truck presence on highways varies significantly by location. In many U.S. corridors, highways carry 30,000 or more HDTs a day, with these HDTs contributing 10% or more of the facilities’ VMT (Bronzini 2008). These U.S. corridors include major highways in the Chicago region; Atlanta’s I-285, I-75, and I-20; and Southern California’s I-710 (serving the Los Angeles–Long Beach port). U.S. Interstate highways typically carry less than 10,000 trucks per day, but their truck traffic often contributes 20% or more of their VMT (Bronzini 2008; Wilbur Smith Associates 2003). Port areas are especially important for freight movement, with 2 billion tons of freight entering the nation at marine terminals each year. Associated population exposure to heavy vehicles, their emissions, and potentially devastating queuing are of key concern to planners, shippers, port operators, local residents, and business leaders. As Prasad (2011) put it: “Land-use decisions are critical”—to environmental justice, human health, the economy, and quality of life.

Land Development and Infrastructure

While mixed used and higher density land-development patterns are expected to reduce goods-and-services-delivery-related VMT, coordination and cooperation may be key (e.g., to fill up delivery vehicles and meet customers’ time windows). “Public logistics terminals” or multicompany distribution centers have been studied and, in some instances, adopted as a method for reducing delivery burdens via capacity consolidation by third-party operators (see, e.g., Hassall 2005 and Taniguchi et al. 1999). Inland ports or “freight villages” exist in the United States (e.g., the Alliance, Texas, multimodal hub and North Carolina’s Global TransPark), as well as across Europe (Ballis 2006). These expertly designed transshipment points for warehousing by multiple operators facilitate intermodal transfers and goods storage while enabling consolidated operations (e.g., shared pickups and deliveries within the nearby cities), often relieving competition for scarce land (and road space) in densely developed regions (e.g., Athens, Greece, and Paris) (Ballis 2006). Though many firms are more accustomed to competing, rather than coordinating their movements, there are multiple benefits to consolidation of deliveries and pickups (including reduced fuel use and fewer employees needed on site to receive added deliveries). These freight villages can have growth-inducing effects that counteract the positive reduction in truck VMT, when new exurban communities develop nearby and produce trips among new residents and workers that result in higher auto VMT, given the low densities and remote locations. This phenomenon may be intuitive but it is not well understood. In a recent publication on freight and land use (FHWA 2012), the positive benefits of freight villages are discussed but induced effects are not mentioned.
Klastorin et al. (1995) examined the decisions of six firms with distinctive logistics needs in the Seattle, Washington, region more than 15 years ago (including Safety, Avtech, and Boeing), and found that land rents drove location decisions more than transport access did (though some level of highway access is presumably fundamental to site choice, but relatively well provided within and between most U.S. regions). Four of six firms preferred denser urban form for access to customers and clients, though the move toward larger/longer vehicles (to reduce shipping costs) makes many local street designs tougher to navigate. The conclusion that site access design (e.g., provision of curb loading zones, one-way alley protocols, and signage) “can have a big impact on urban goods movement” (Klastorin et al. 1995) was highlighted, and the use of smaller trucks (24 foot) by at least two of the six firms for intra-neighborhood operations was noted, with satellite transfer facilities for shifting goods to and from larger trucks.

The proximity of freight and nonfreight activities often results in more trespassing issues and theft, more human exposure during hazardous materials incidents, and other unsafe conditions, along with complaints regarding emissions, noise and vibration issues, and light pollution at nighttime (Strauss-Weider 2003). Relocation of freight activities requires a high degree of communication and coordination among affected parties, public and private. Urban brownfield sites present an opportunity for such land uses at reasonable cost, with thoughtful location being key for carrier access, goods consolidation, and streamlining movements (ideally across carriers and shippers). Hush-kits on airport equipment, alternative fuels and electrified engines, reduced idling regulations, whistle-free (or modified-whistle) zones (for rail transport), grade separation, barrier construction alongside corridors and shipyards (Figure 2.9), corridor preservation (by purchasing underused industrial parcels and rights-of-way) and other strategies are also providing valuable in U.S. applications and abroad (Strauss-Weider 2003).

Designing street systems and associated infrastructure to accommodate large trucks and other forms of goods movement can be at odds with various smart growth strategies. For example, wider lanes, longer loading areas, and longer turn radii mean more paved surfaces and greater exposure of pedestrians and cyclists. Longer, wider, heavier vehicles can mean more damage to special street surfaces (e.g., brick or textured surfaces), close-in curbs, medians, islands, street furniture and roadside vegetation. Smaller vehicles address such issues, but raise labor costs (and, presumably, fuel costs and emissions) per ton-mile transported. Limited rights-of-way and freight-loading zones mean more double-parking, back-ups into and across streets, and blocking of pedestrian and bike baths, thereby worsening congestion and traveler safety. Truck-only lanes (and access ramps), truck-restricted locations (enforced by size and weight, with permits for special shipments at less congested times of day), rail yard and corridor investments (including staging areas for deliveries and rest areas for truck drivers satisfying work-time regulations), and congestion pricing or roadway rationing (with travel credits for continued access and revenue-neutrality) (see, for example, Kockelman and Kalmanje [2004]) help avoid conflicts while incentivizing socially preferred modes and routes.

**Freight Delivery and Pickup**

Pivo et al.’s (2002) interviews of truck drivers (via Seattle-area focus groups) echo such findings, along with a strong impression that deliveries and pickups are now at all times of day (due to the changing nature of business) and loading zones are not often long enough (with 30 feet a desired length, per intended vehicle, ideally located at the ends of blocks [for added access]) or exclusive enough (with limousines and sales representatives with commercial license plates taking valuable space, or bus lanes precluding parking). Truck driver complaints include the clutter and congestion of alleyways...
(e.g., dumpsters, misdirected trucks, mis-parked cars, and homeless persons), and the improper design of loading docks (e.g., at the bottom of steep descents with tight turn radii). Wider alleys, turntables for delivery trucks at space-constrained loading docks, standardization of good practices in dock designs, alcoves for dumpsters, higher emergency stairwell clearances, and shorter/single-unit trucks were all desired for urban stops. All-way pedestrian phases were also cited as desirable, to minimize pedestrian exposure and risk during truck turning movements. At shopping malls and large office buildings, centralized delivery locations, with intra-mall/intra-building delivery made onsite by specialized mall-managed vehicles or building-provided workers is also desired (to minimize parking times, freeing up limited parking space for others). Drivers reported a dislike of commercial strip development, since it is not so conducive to safe or efficient delivery practices. As congestion mounts, light-duty vehicles appear more likely to take chances around bigger trucks; business practices place more emphasis on time-sensitive pickups and deliveries while network unreliability increases, leading to a highly stressful situation for urban truck drivers.

Recently, Weisbrod and Fitzroy (2008) examined the economic consequences of urban congestion in terms of freight delivery and business operations. They cited literature describing the reduced customer, labor, delivery and input sheds (or catchment areas) that emerge from urban congestion, along with other potential agglomeration disbenefits, like higher input costs and shifted or narrowed delivery windows. They highlighted Vancouver, British Columbia, Canada; Chicago, Illinois; and Portland, Oregon, as examples, where business leaders were seeking to address concerns about sea, rail, truck, and airport activities being compromised by serious roadway congestion. Their interviews revealed that early morning deliveries have been rising (to avoid congested times of day) and worsening p.m. peak traffic conditions have curtailed certain backhaul opportunities, affecting carriers’ bottom lines (and therefore shipper and customer costs). Just-in-time deliveries and increasingly complex supply chains are threatened by growing congestion. It was noted how air and maritime port schedules are relatively constrained (by time of day and frequency of departure to desired destinations, particularly for international shipments), putting more emphasis on truck travel, thanks to reduced uncertainties.

In terms of land use relationships, Weisbrod and Fitzroy (2008) noted that warehousing and distribution centers, traditionally drawn to the edges of urban regions, are finding the density of later infill development to limit their operations via congestion, vehicle-turn conflicts (on space-constrained roadways), and higher land values for any desired expansions. While the costs of such congestion is difficult to estimate, reservation times at port facilities, congestion-based road and runway tolling, variable pricing of capacity-constrained rail corridors, and various impact fees for existing and new land uses may ensure reliability in movement of freight and passengers, raising some business costs while avoiding a host of others. The use of TREDIS software for multimodal modeling of the benefits and costs of network changes was suggested.

Quak and de Koster (2009) highlight the common response of municipalities to the issues of large-truck deliveries in the urban area: delivery time windows (usually to the early morning, to avoid conflicts with pedestrians and added street congestion and noise) and vehicle-size limitations. Apparently, restrictions of delivery timing are very common in western Europe, particularly in the larger cities, where many of the most commercially developed locations date back more than 100 years, well before the arrival of (and design for) large trucks. They model the cost and emissions impacts of different policies (by running optimal logistical patterns for various case study retailers), emphasizing the following variables at play: number of distribution centers (which proxies for the inverse of average distance to the nearest distribution center), delivery frequency, vehicle capacity, unloading time (duration of stop), and available delivery windows. Delivery windows are most restrictive (and costly) for those businesses with smaller delivery sizes (since multiple drops per journey are preferred and feasible without the schedule restrictions in place). Similarly, vehicle-size restrictions are most problematic (and costly) for those with large drop sizes (that can fill more than one size-constrained vehicle). Reductions in delivery frequencies (by aggregating shipments and reducing the number of stops per journey) deliver significant cost savings for both types of businesses (but make the most sense for those with smaller drop sizes). Finally, size and timing restrictions were estimated to increase all emissions types studied (NOx, PM, and CO2), suggesting that there is an environmental trade-off in the pursuit of such policies; reductions in delivery frequencies ameliorate this impact (as well as delivery cost implications).

**Transportation Policies for Freight Mobility**

Lemp and Kockelman (2009a) simulated a variety of scenarios for an Austin, Texas, comparison of traditional/aggregate and disaggregate/activity-based demand model applications. Their “centralized employment” scenario moved half of the rural zone jobs and 30% of the suburban-zone jobs into urban and CBD zones (in proportion to these latter zones’ existing job counts). It is interesting to note that predicted levels of regionwide VMT did not rise and, instead, fell slightly under both model specifications (0.46% and 1.47%, for the aggregate and disaggregate model specifications, respectively). The strongest overall reductions in VMT were forecast on lower-level roadways (2.14% and 4.57% reductions, respectively, on the collector/local class of coded links). Transit and walk/bike
mode shares rose very slightly (10% or less of their already very low values), while average speeds during peak times of day fell negligibly. The researchers had expected significant speed reductions (via congestion) to arise from moving so many jobs downtown, with no network changes (to buttress the urban and CBD roadways, for example), and so were pleasantly surprised by the results. Zhou et al.'s (2009) simulations of Austin under an urban growth boundary (UGB), like those of Kakaraparthi and Kockelman (2010) and Tirumalachetty and Kockelman (2010), resulted in significant (roughly 15%) VMT reductions, versus trend (similar to reductions stemming from stiff road tolls), and much higher long-term population and jobs densities (from application of land use models, in tandem with travel demand models). While Tirumalachetty and Kockelman modeled internal commercial trips directly, freight trips remain largely exogenous to modeling efforts (with external trip tables simply held constant or scaled up proportionally over time). And commercial trips remain difficult to characterize and forecast accurately (PSRC 2009).

Johnston (2008) reviewed more than 40 simulation exercises across a variety of U.S. and EU regions and concluded that many transport pricing, land use policies, and investment strategies offer significant long-run reductions in VMT and emissions (relative to trend) without compromising highway levels of service or regional productivity. Increased pricing of road use, fuels and parking enhanced “the effectivness of the land use and transit (provision) policies,” while highway capacity expansion often resulted in predictions of worse congestion.

The CEC’s (2011) Destination Sustainability report mentions the “need for more integrated land use-freight transport planning” several times, but without any details. The report offers more on the notions of enhancing recognition and inspection technologies for freight and trucks, along with better supply-chain management practices to speed up cargo checks and moderate waste in the freight industry—particularly in the context of reducing border delays (which have significant local emissions impacts, and costly time expenditures for cargo, vehicle, drivers, and their customers). The CEC report also mentions the benefits of maritime and rail modes over truck transport—primarily in relation to energy consumption and carbon dioxide equivalent (CO2e) emissions, but congestion also serves as a solid reason for such mode shifts in many locations. More full-cost pricing of mode choices, by all travelers, can reduce roadway delays by moderating the excessive use of modes and routes that carry greater social costs.

More thoughtful routing and delivery timing decisions can also reduce truck VMT and associated emissions. Pitera et al. (2011) recently showed how application of an emissions minimization algorithm for University of Washington mail services could reduce GHG emissions by 6% and costs by 9%. If service frequency were reduced to once-a-day, emissions savings estimates rise to 35%. In associated work, Wygonik and Goodchild (2011a, 2011b) examined how added density of customers (and smaller vehicles) reduces the cost and GHG emissions of delivery. Like Quak and de Koster (2009), they found that less restrictive delivery windows and/or a higher density of stops/customers enables more efficient goods movement (in terms of GHG and cost savings per delivery, within a single carrier’s routing plans). In all scenarios evaluated, cost savings far exceed the value of saved CO2 (since carbon markets value CO2e at less than $100 per ton, now and many years into the future). While smaller vehicles often prove more efficient for this type of multistop, less-than-truckload (LTL) delivery system, hybrid engines offered the lowest costs and emissions. Interestingly, it was noted how higher customer densities can offset tighter delivery windows, better meeting customer needs (or city ordinances).

Another policy for impacting freight movements is road pricing. Holguín-Veras et al. (2006) looked at carrier responses to the Port Authority of New York–New Jersey (PANY/NJ) variable-pricing policy on six bridges and tunnels. Their survey results suggest that “productivity changes” (e.g., load decisions and vehicle sizing choices) and transfer of increased costs (to receivers) were much more common than route changes/facility-use changes, in this particular instance. While much depends on the specific context of the pricing’s implementation (e.g., price levels by time of day and availability of routing alternatives)—including the carrier-receiver relationship dynamics and market competition, they conclude that carrier responses may be much more nuanced than demand modelers expect, due in part to the many decision variables at play for carriers (as well as shippers). More than half of the respondents (54.8%) indicated that customer schedule dictated travel schedules, with congestion avoidance posting second (with 23.1%). Only 3.1% indicated that lower tolls drove their scheduling decision (presumably because the toll differentials were rather small relative to overall vehicle, driver, and fuel costs, as well as customer needs and receiving costs). As expected, for-hire carriers exhibited much less trip-timing flexibility (and sensitivity to toll rates) than private carriers [who enjoy more accommodating (in-firm) receivers]. Overall, these results suggest that road (and zone-based/cordon) pricing may not have much of an impact on freight-vehicle use of congested corridors and locations, unless there are clear alternatives.

**Freight Trip-Making**

Like commercial trips, many freight trips are less-than-truckload (LTL). Holguín-Veras et al.’s (2011) recent work explains how freight-trip generation is not proportional to firm size or zone employment in most cases and across most industry sectors, thanks to LTL shipping, shipment indivisibility,
variable truck sizes, scheduling needs, and other logistical decisions. In general, there is an economy of size that comes with freight shipments for larger establishments (though their data also show some peaking of trip generation rates for certain types of mid-sized-firms). Holguín-Veras et al. recommend that demand models turn to straightforward Economic Order Quantity equations to get a better sense of such economies in shipping decisions, along with finer-scale resolution of zones and firms, ideally to the parcel level, to replicate and forecast freight movements. One land use implication of such findings is that a mix of business types (a typical smart growth objective) may require significant consolidation and coordination of shipments to avoid the more-than-proportional increase in local freight movements (and their associated congestion), relative to large-firm, separated-use styles of land development.

Allen and Browne (2010) point out the “deindustrialization” that has taken place in highly developed countries in recent decades (with production jobs shifting overseas), reducing the need for large industrial sites near urban areas, and their associated warehousing, while increasing the importance and activity of port locations. These trends have been accompanied by a “spatial centralization of stockholding,” via large regional or national distribution centers outside urban areas. Such centers or transshipment points tend to be strategically located, often at the crossroads of accessible trade/travel corridors but away from congested urban sites, with their higher land values. They allow for storage and consolidation (and breakup) of shipments, preparation of items for final display and sale, and mode shifts—well away from the spatially intensive activities of the urban core.

Allen and Browne (2010) describe the nature of different freight trips, from single-stop to multistop/multileg deliveries and pickups, direct versus consolidated shipments. Such decisions depend on the nature and size of shipment, including its time sensitivity, proximity of destinations, and travel costs. They state that land use plays less of a role in freight-related travel than in personal travel since fewer mode options exist for freight shipments (e.g., all trips must be motorized, except for final rounds of small-parcel delivery and pickup), price elasticities are presumably lower (though no citations are given for this), and most freight trip ends and route choices lie along arterial highways or urban commercial streets (rather than the more variable styles of residential and suburban development). While loading space is relevant to freight movements, parking provision (and cost) is not. Similarly, transit and sidewalk provision presumably have relatively little impact on freight movement. In looking at 2005–2007 UK commodity-flow data, Allen and Browne (2010) estimate that the share of intra-urban goods movement rises from about 20% to 40% (of tons and ton-km moved) as region size grows (e.g., from 464,000-population Edinburgh to 7.51 million persons across the Greater London region). The average (intra-urban) haul length appears to be 20 miles (about 32 km) in the UK data, with the average carrying capacity of intra-urban vehicles being half that of vehicles carrying shipments to and from such regions (i.e., 10 tonnes versus 20 tonnes). Lading factors (use of vehicle weight capacity) are also much lower for intra-urban movements (generally between 30% and 40% of vehicle weight capacity) than other movements (which range from 0.51 to 0.67 in the 16-region UK data set). Freight trips departing an urban region tend to run less full than those entering (due to partial pickups).

Allen and Browne’s (2010) look at commercial-space data across 16 major UK regions suggest a limited rise in retail space (just 4% over the 1998–2008 20-year period, across England and Wales, and 5% in London), only moderate intra-urban gains in warehousing (e.g., just 5% in London), and sizable office space growth (within regions and across the island—averaging 24%), as the nation de-industrializes. While warehousing floor space across England and Wales rose 22% over the 20-year period, the number of warehouses grew just 3%. Finally, it was noted that office operations lend themselves to far less use of heavy-goods vehicles than warehouse, retail and industrial sites, per square meter of floor space. Lighter goods vehicles are also more common in urban freight movements (versus inter-urban movements) across other land use types, for reasons of maneuverability and shipment size.

**Truck Energy and Emissions**

Bronzini’s (2008) examination of Southworth et al.’s (2008) energy and truck VMT estimates across U.S. metropolitan areas indicate how controlling for regional population alone can predict 75% of the variance in commercial truck VMT. Population is less of a predictor for such freight VMT because so much freight movement entails through traffic. Truck VMT and carbon emissions (per capita) were most correlated with job and population density measures (ρ = –0.48)—as compared with their correlations to the shares of metropolitan jobs within 10 and 35 miles of the CBD, a couple of coarse jobs-housing-balance measures, and the presence of rail transit (though all were significant) (Southworth et al. 2008). Obviously, metropolitan structure is important for travel distances—with differences in origin and destination accessibility, roadway congestion, building sizes (per occupant) and design, parking costs, alternative mode availability, and variables like climate impacting travel decisions and energy use. Southworth et al.’s (2008) examination of U.S. data sets suggest more than 2-to-1 differences in VMT per capita when comparing top 100 U.S. metropolitan areas such as Bakersfield, California, and New York, and potentially 4-to-1 ratios that emerge in simple per capita GHG calculations across such region pairs. Sarzynski et al.’s (2008) follow-on calculations suggest that freight-related GHG variations (per capita) are even more pronounced between low- and high-density pairings: at ratios of
Integrating Freight and Community Goals

The NCHRP 320 Synthesis (Strauss-Weider 2003), on the topic of integrating freight facilities and operations with community goals, highlights the conflicts of and opportunities for mixing major freight facilities with other land uses. Best practices for such colocation include replacing at-grade rail crossings with separated-grade facilities (to avoid traffic queue formation during train movements and stop periods) and incentivizing shippers and carriers to rely more on rail transport, to moderate highway congestion and safety concerns. Freight activity sites, like distribution centers, can make good sense for brownfield redevelopment projects in urban locations, along with buffer zones around freight-related uses (in order to transition into residential uses) and electrification of gantry cranes (or other, alternative fuels). Such modifications can improve safety and air quality (reducing particulate matter exposure from diesel engines).

Strauss-Weider’s review recognizes “the growing need to balance freight transportation and community goals” (2003, p. 5) to enable commerce without compromising basic health and quality-of-life objectives. Of course, colocation of consumers (and workers), producers and goods is fundamental to moderating travel costs while serving final and intermediate demands. She notes how the growth in population, intensification of land development near ports and trade corridors, and shift to a largely service economy brings many conflicts to the fore amid a set of stakeholders that (mostly) do not have direct appreciation for (and understanding of) freight transport needs. Rising incomes and living standards reduce residents’ tolerance of noise, delays, and pollution.

Summary and Recommendations

Strengths of Existing Work

A generous body of research has been completed—literally hundreds of studies—focusing on the relationship between the built environment and trip making, on a daily basis. This work has been documented in a number of meta-analyses, which have typically provided elasticities and other analytical methodologies. With these methodologies, users have developed defensible tools that allow “what-if” estimations of potential reductions in VMT and VHT related to alternative built environment scenarios. While most of this work focuses on the project scale, there are additional tools available for meso-scale and macro-scale analysis. Case studies have provided hints of how TOD might influence peak-period travel. In addition, there is some research indicating that jobs/housing match improvements can reduce congestion. One study addressed the impact of higher density development on traffic congestion.

Two recent meta-analyses, along with other recent studies, provide connections between mode choice, particularly transit usage and walking, to built environment factors. Findings include strong correlations between walking and transit trips and various characteristics of the built environment.

Studies have established a link between increased road capacity and increased driving; these increases are reflected in both near-term and long-term impacts. Case studies indicate that the opposite also holds: reduction in roadway capacity can lead to mode shift and elimination of some trips.

Key Findings

Key Decision Points for Smart Growth in the Planning Process

The review of planning processes with a focus on smart growth and the interviews conducted with planning officials on this same topic revealed two primary areas that planning agencies are engaged in that are useful and supportive of engaging smart growth in planning processes. The first area is that most agencies are either engaged in or interested in scenario planning as a strategy for evaluating smart growth. Scenario planning offers many opportunities, but to date has
not been developed into a tool for this purpose that could be shared or adapted for use by planning agencies. The second area is that many agencies reflected on the need for coordination, cooperation and communication with local governments on land use policy, since land use regulations are primarily governed by local governments. This interaction between land use and transportation planners has provided opportunities to engage in discussions about integration, interaction, and common goals.

The review also highlighted several topics where planning agencies feel additional guidance or tools would be worthwhile:

- Metrics and tools for induced demand, TDM, and urban form.
- Understanding which strategies work best, that is, what outcomes can be expected?
- Tools to evaluate impacts of smart growth on project selection.
- Goals for congestion reduction may be counterproductive to smart growth.

**The Built Environment’s Impacts on Peak Auto Demand**

Peak-period travel remains the primary focus of demand and supply analysis, yet time-of-day travel has become increasingly complex. The simple assumption that peak-hour congestion is attributable to home-based work trips is clearly no longer valid. In 2001, for example, more than half of all trips during the 6:00 to 9:00 a.m. period were for nonwork purposes and during the p.m. peak the share exceeded 70% (FHWA 2007c).

Case study analyses provide insights into smart growth and congestion relationships. Both residences and destinations, like job sites and shopping venues, need to be concentrated around transit stations to assure both trip origins and destinations are linearly aligned along a rail- or BRT-served corridor (Cervero 2007a). Even then, not everyone believes that TODs will deliver mobility benefits in car-dependent societies such as the United States. According to one critical observer, TOD “increases congestion. The overwhelming majority of travel to proposed transit-oriented developments will be by automobile. This will strain road space, slowing traffic and increasing pollution as a consequence” (Still 2002). TOD can become another major vehicular traffic magnet or major vehicular traffic generator without a balance of residential and nonresidential uses.

A 2010 study of the Austin region found that TOD scenarios, in addition to reducing estimates of VMT (vehicle miles traveled), could also significantly reduce 2030 peak-period congestion (Kakaraparthi and Kockelman 2010). Under the base case 2030 scenario, 3,729 roadway lane miles (20.3% of the study area’s coded-network total) were predicted to be congested in the morning peak. The rail-based TOD plan was projected to reduce congested roadway miles by 433 lane miles versus the base case, representing 18% of the region’s lane miles. The most aggressive (All-Systems-Go) TOD scenario was expected to reduce congestion on an additional 341 lane miles or to 16.1% of the regional total.

According to the analysis, the mid-level rail-based TOD was forecast to reduce traffic congestion by 11.7% relative to the base case. The All-Systems-Go TOD option would likely reduce it an additional 9%, or a total of 20.7%, relative to the base case. There were 17 TOD-housing projects surveyed and these averaged 44% fewer vehicle trips than that estimated by the ITE manual. The weighted-average differentials were even larger during peak periods: 49% lower rates during the a.m. peak and 48% lower rates during the p.m. peak. In general, denser, more urban TOD-housing had the greatest peak-hour trip rate differentials.

A survey focused on parking demands at TODs shed further light on TOD’s transportation impacts (Cervero et al. 2010). In the case of Portland’s transit-oriented housing projects, parking demand was 11% less than that estimated by the ITE Parking Generation Manual, which is based on peak parking periods (typically in the early morning). On average, the supply of parking exceeded peak demand by 30% at Portland’s TOD projects.

Other research focused on the commute trip found that a doubling of occupationally matched jobs within 4 network miles of workers’ residences was associated with a 32.9% reduction in commute VMT and a 33.8% reduction in commute VHT. The slightly larger elasticity of work-trip VHT as a function of job accessibility suggests that, on average, improved job access translates into slightly faster commute speeds. Cervero and Duncan (2006) conjectured that this could be due to the rationalization of commute patterns, with subregional balances in jobs and housing marked by less cross-town, lateral, and zigzag patterns of commuting from one quadrant of a region to another. The research also showed that larger commute-trip VMT and VHT reductions occurred as a function of job accessibility than did shop-trip reductions as a function of retail access. While balancing where people live and shop matters in driving down VMT and VHT, balancing where they live and work matters even more.

Focusing on the effects of smart growth at travel destinations, two studies found significant trip reduction resulting from development density, land use diversity, urban design at workplaces and other activity attractors. One study of all of Montgomery County, Maryland, found that elasticities describing the selection of non-auto travel at were twice as high for the density and diversity at destinations throughout the county as they were for residential locations within the county (Cervero 2002a). Another study in the Seattle region...
found significant influence of employment density on reducing single-occupant-vehicle use and increasing walk and transit for work trips (Frank and Pivo 1994).

A national synthesis of more than 200 research studies on travel and the built environment found consistent evidence of VMT reductions resulting from smart growth characteristics. Elasticities ranged from a 4% reduction in VMT per 100% increase in development density, to a 9% reduction for each 100% improvement in diversity, 12% per each 100% improvement in urban design, 22% for each doubling of destination accessibility, and 5% for improved transit accessibility (Ewing and Cervero 2010).

**Mobility by Mode and Purpose**

Research studies have demonstrated that housing in close proximity to rail transit stations averages high transit modal splits for commute trips and that improved walking connections to rail stops increases this modal share even more (Lund et al. 2006; Chen et al. 2007; Cervero 1994; JHK and Associates 1987, 1989; Stringham 1982). Others have reached similar conclusions: compact, mixed-use, traditionally designed neighborhoods encourage internal walking trips that substitute for out-of-neighborhood shop trips.

A six-region analysis of mixed-use development found that jobs-housing balance most strongly predicted the likelihood that trips made by residents to nonwork destinations would be walking trips. Overall, however, new urbanist residents logged 40 to 55 minutes more walking and cycling each week than their counterparts in the conventional suburban neighborhoods. Utilitarian travel, such as to work or shopping, accounted for the difference. This finding concurs with that of Saelens et al. (2003), who found that neighborhood design is not related to leisure-time physical activity when one controls for individual- and household-level characteristics. Also, the North Carolina study found that increased numbers of walking trips came at the expense of automobile trips, consistent with prior evidence (Cervero and Radisch 1996).

The largest VMT reductions accrue when going from very low to moderate densities. Some observers claim that lifestyle preferences explain much of the lower levels of VMT in denser, more walking-friendly neighborhoods, and that failure to account for self-selection could bias results. In a study of neighborhoods in the Puget Sound area of Washington State, Krizek (2003) removed possible self-selection biases by longitudinally examining changes in travel when households relocated. He found that moving to a neighborhood with denser, mixed-use, well-connected street patterns was associated with VMT reductions.

The mixed-use development tool, mentioned in Chapter 2 (Table 2.4), uses hierarchical modeling to estimate walking and transit use (for external trips) from mixed-use development (Ewing et al. 2011). The walking share of external trips is related to three types of D variables: diversity, destination accessibility, and demographics. The transit use share of external trips is related to measures of design, destination accessibility, distance to transit, and demographics.

A national study of 239 mixed-use and transit-oriented development sites in Boston, Atlanta, Houston, Seattle, Portland, and Sacramento found that statistically verifiable evidence of travel reductions of between 20% and 45% by region resulting from trip internalization, and walking and transit use to off-site destinations. The study categorized the travel generation by trip purpose, thus allowing for the evaluation of trip reduction and trip length effects by time of day (Ewing et al. 2009).

**Induced Traffic and Induced Growth**

Research has concluded that over the long term, added road capacity led to more deeply rooted structural shifts, such as increased car-ownership rates and more auto-oriented land-development patterns, what is sometimes referred to as induced growth. Adding structural impacts to accumulated short-term ones markedly increases long-term elasticities—on average, 0.73 in the United States (Cervero 2002b).

In a study of more than 100 cases of road-capacity reductions in Europe, North America, Japan, and Australia, Goodwin et al. (1998) found an average overall reduction of 25%, even after controlling for possible increased travel on parallel routes. This “evaporated” traffic was assumed to represent a combination of people forsaking low value-added (discretionary) trips and opting for alternative modes, including transit, walking and cycling.

A Texas study surveyed residents who had walked to a local store and found that about one in eight stated they would have stayed home instead of driving if there had been no nearby store within walking distance. This implied that the opportunity to walk to a store likely induced some extra pedestrian trips.

**Relationship Between Smart Growth and Congestion**

A number of studies cited in previous sections address travel reduction effects of smart growth either by time of day or by trip purpose and destination, allowing the deduction of peak-hour effects. These include studies performed at the macro scale (Zhang 2010), and at the meso and micro scales (Ewing et al. 2009; Cervero 2002a; Cervero 2007a; Frank and Pivo 1994).

While a considerable body of research has successfully isolated and begun to qualify the effects of smart growth land use design on trip making, there has been a lack of research on the subsequent link between smart growth development and traffic congestion. When communities incorporate higher levels of the Ds in their design, households that reside in those communities
own fewer cars, make fewer trips by vehicle, and generate lower rates of VMT than household of comparable demographic composition living in more conventional single-use settings.

Similar results occur in employment and commercial activity centers. When these destination areas combine uses in a more compact, walkable setting, commuters, shoppers and visitors are found to be much more likely to travel to these locations by modes other than driving, and once there, to conduct a higher percentage of their work-related or non-home-based trips locally by walking or by transit.

In one of the few known studies to address these issues head-on, the Arizona DOT commissioned a study of the impact of higher density development on traffic congestion (Kuzmyak et al. 2012). Using a case study approach comparing four sites in the Phoenix area—three very urban in density and character, and one more typically suburban—the key finding was that while the three urban sites had residential densities twice that of the suburban example, and employment densities greater by factors of 7 to 25, traffic conditions were actually much better in the higher density, mixed-use urban examples. Further investigation showed that this result was attributable to higher rates of internal capture of residents’ trips for all trip purposes, resulting in shorter trip lengths and lower VMT rates. The urban examples also had higher rates of transit use both by residents and visitors, and featured extensive street grids that both facilitate walking and allow for better management of vehicle traffic flow. All of the areas were affected by high proportions of through traffic, though the urban examples—seemingly because of the street grid—appeared better able to absorb and dissipate the effects of this additional demand.

A second example, taken from Prince George’s County, Maryland, examined the relationship between higher-intensity development in designated centers and corridors and traffic impacts on local area LOS standards (Kittelson and Kuzmyak 2010). Projected violation of traffic standards on measured facilities in the centers/corridors under 2030 build-out conditions imperiled adopted smart growth and TOD plans for these areas. In a detailed analysis of six centers, two key findings were made: (a) the majority of traffic in the areas of violation could be attributed to through travel and not to the development activity of the development area, and (b) the centers/corridors could do a much better job in achieving desired travel efficiencies than their current designs enabled. Lacking tools or formal protocols for effective smart growth design, the centers were found to be deficient in terms of density, mix of uses, effective design (pedestrianization, connectivity, street grid), and taking best advantage of transit infrastructure. The methods developed and performance metrics used in this assessment are perhaps its key contribution to the report, because they provide a mechanism for assessing this complex set of issues.

**Smart Growth and Freight Traffic**

Smart growth emphasizes accessibility, rather than mobility, though more efficient location choices and connected transport systems, for more “complete” neighborhoods. Like personal travel, goods movement is core to the health and wealth of all communities. However, freight offers fewer mode choices, along with many challenges. Truck and rail modes dominate goods movement, each shuttling more than a trillion ton-miles of the U.S. commodity movement annually (CFS 2007). While rail generally is a more efficient mode of freight travel in many ways, it cannot access most buildings or penetrate most neighborhoods, thus requiring integration with trucking systems for final delivery of many goods. Inland ports or freight villages, and public logistic terminals or multi-company distributions centers facilitate such intermodal operations along with cross-company consolidation for more efficient customer service in highly urbanized environments. Simulation studies, to examine the details of design and logistics choices, can be essential in the definition, siting and valuation of such programs and policies.

The research discovered the following factors linking freight traffic with land use patterns, and logistics management that might be addressed through smarter growth planning and regional and local logistics:

- In recent years freight energy efficiency has fallen, possibly due to more trucks traveling empty, or dead heading.
- Double-tracking of more rail corridors could dramatically improve rail’s reliability and travel times, enhancing its modal competitiveness. Rising roadway congestion, the introduction of road tolls and higher gasoline taxes may incentivize shifts to rail and other freight modes.
- Port operators, local residents, and business leaders are recognizing that land use decisions are critical to environmental justice, human health, the economy, and quality of life.
- Transshipment points for warehousing by multiple operators facilitate intermodal transfers and goods storage while enabling consolidated operations, including shared pick-ups and deliveries within the nearby cities.
- In terms of smart growth solutions, studies demonstrate that micro-, meso-, and macro-scale measures are needed to improve freight operations and rationalize land use and locational factors that influence them. Site access design, such as the provision of curb loading zones, one-way alley protocols, and signage can be beneficial as can use of smaller trucks for intraneighborhood operations, with satellite transfer facilities for shifting goods to and from larger trucks.
- Freight operators cite the advantages of shorter/single-unit trucks for urban stops, all-way pedestrian phases to minimize pedestrian risk during truck turning movements. Centralized delivery locations, with intra-mall/intra-building
delivery made onsite by specialized mall-managed vehicles at shopping malls and large office buildings.

- Commercial strip development is undesirable, as it is not so conducive to safe or efficient delivery practices. Urban deliveries become much more difficult as congestion mounts and business practices place more emphasis on time-sensitive pickups and deliveries. Just-in-time deliveries and increasingly complex supply chains are threatened by growing congestion.

- Reservation times at port facilities, congestion-based road and runway tolling, variable pricing of capacity-constrained rail corridors, and various impact fees for existing and new land uses may ensure reliability in movement of freight.

- Metropolitan structure is important for travel distances—differences in origin and destination accessibility, roadway congestion, building sizes (per occupant) and design, parking costs, alternative mode availability. Density of customers (and smaller vehicles) reduces the cost and emissions of deliveries.

- Simulation exercises across a variety of U.S. and EU regions concluded that many transport pricing, land use policies, and investment strategies offer significant long-run reductions in VMT and emissions (relative to trend) without compromising highway levels of service or regional productivity.

**Induced Traffic and Induced Growth**

A moderate sampling of credible studies of induced travel and induced growth suggest that elasticities describing traffic demand growth tend to rest in the range of 0.3 to 0.4 in the short term and between 0.6 and 0.7 in the long term when expressed as functions of the amount of added traffic capacity. In other words, up to 70% of the added capacity would be used by induced travel. However, capacity expansion at a specific location is a very crude indicator of the effect of a traffic network improvement on travel decisions ranging from route shifting, to time-of-day shifting, to mode shifting, to trip generation and distribution and land investment and development. More empirical evidence is needed on the subject of induced travel measured as a function of travel time benefits afforded by a transportation improvement that captures the effects the facility’s role in the network, the effects of non-capacity operational improvements, and the degree to which land use plans represent a priori conditions rather than effects of the added transportation access.

**Relationship Between Smart Growth and Congestion**

Research is quite limited on the subject of congestion effects of smart growth. There is some evidence that the combined effects of lower trip generation per unit of development, shorter trip distances and better interconnected circulation networks that characterize smart growth reduce overall regional congestion and, in several examples, reduce congestion at the local level even in spite of the increased land use intensity. The research sample is too small, however, to develop statistically strong relationships that might be transferable to other regions and situations. There is a critical need for further data gathering at a macro level from sources such as Texas A&M Transportation Institute and at corridor and local levels from cities, counties, DOTs, and GPS data vendors, and for statistical analysis to ascertain the transferable relationships between smart growth characteristics such as the Ds, including network density and connectivity, and levels of traffic volume and congestion on local streets, arterials and highway.

**Smart Growth and Freight Traffic**

Smart growth lends itself to relatively narrow street systems and higher shares of nonmotorized modes (with their relatively vulnerable travelers), which poses issues for large-truck access and traveler safety. While density lends itself to more efficient routing of delivery vehicles, smaller businesses may generate more freight trips, per ton moved. And colocation of freight facilities and populated land uses poses safety, noise, pollution, theft, and other concerns. Ultimately, freight
movement must occur to sustain the enterprise of human settlement. Better design of loading docks, better vehicle and routing choices, more full-cost pricing (of fuels, scarce road and parking spaces, and vehicles), separation of various freight facilities and crossings (to protect the public and avoid bottleneck queuing), and new systems to facilitate interfirm cooperation and stakeholder communication all support reliable and safe goods movement within the smart growth context.

**Information Gaps and Limitations of Current Practices**

Relatively little information is available regarding the effect of smart growth on trip purpose and peak-hour congestion. Where the connection between the built environment and travel has been least studied is the link between travel behavior in response to land use designs and the traffic that is actually occurring on the street and highway system.

In addition, while there is emerging information regarding the use of alternative modes attributable to smart growth, there are no calibrated and validated trip generation rates for bicycle, walking, and transit trips tied to the built environment. Little is known about the induced traffic and induced growth impacts of smart growth initiatives themselves, as reflected by changes in attributes of the built environment, such as higher residential densities, increased mixed land uses, or improvements in the pedestrian environment. No standard, widely accepted kit-bag of tools has emerged for estimating induced-demand impacts of highway or transit improvements, much less of gauging the second-order, rebound impacts of smart growth strategies.

An assessment of the strengths and limitations in the current practices of assessing the effects of smart growth on transportation capacity identified the following limitations:

- Most state and regional transportation agencies are either engaged in or interested in scenario planning as a strategy for evaluating smart growth but find that they lack suitable tools for this purpose.
- Many agencies feel the need for coordination, cooperation, and communication with local governments on land use policy, since land use regulations are primarily governed by local governments, suggesting that tools need allow the planning process to operate at multiple scales, including regional (macro), corridor and community (meso) and development project such as specific plan or TOD (micro).
- The underlying relationships that define the effects of smart growth on peak travel and transportation capacity needs are not well understood. While there has been considerable research and well-established relationships between smart growth and daily travel demand, research on travel effects by trip purpose or by time of day is much more limited. This creates a challenge for the prospect of estimating the effects of smart growth development patterns and transportation management on peak-period traffic conditions and congestion.

As is the case with evidence on smart growth effects on peak traffic, evidence on mode choice and mobility is much more limited under peak conditions than when expressed in term of full-day metrics.

Reliable means of efficiently predicting the effects of induced growth and travel are also lacking. Some studies suggest that short-run traffic growth consumes 30% to 40% of added highway capacity and that long-term traffic growth fills 60% to 70%. However, capacity expansion at a specific location is a very crude indicator of the effect of a traffic network improvement, as the travel responses are complex and nuanced. They include route shifting, time-of-day shifting, modal shifting, trip generation and distribution and land investment and development. There is a need for further study of induced travel when measured as a function of travel time benefits afforded by a transportation expansion in a manner that captures the facility’s role in the network, the effects of noncapacity operational improvements, and the degree to which land use plans represent a priori conditions rather than effects of the added transportation access.

Research is also quite limited on the subject of congestion effects of smart growth. There is some evidence that the combined effects of lower trip generation per unit of development, shorter trip distances and better interconnected circulation networks that characterize smart growth reduce overall regional congestion and, in several examples, reduce congestion at the local level in spite of the increased land use intensity. However, the research sample is too small to develop statistical relationships that might be transferable among regions and situations. There is a critical need for data and statistical analysis to ascertain the transferable relationships between smart growth characteristics such as the development density and diversity and transportation network connectivity, and the resulting traffic congestion on local streets, arterials and highways.

With regard to freight planning, there are a number of smart growth and logistical strategies that can reduce the exposure of goods movement to congestion and delay. These strategies are often interregional as well as local in scope and, as tactics, are transferable among regions. Modeling tools or resource materials should attempt to address freight logistics in public scenario planning, possibly through case studies and best practices for addressing freight issues and to test the effects of alternative regional growth patterns and transportation network investments on goods movement.
Chapter 3

Smart Growth Area Planning (SmartGAP) Tool

Background and Use

The SmartGAP tool was developed from the background research described in Chapter 2 to evaluate the impact of various smart growth policies. The tool is designed to be a high-level evaluation at a regional scale that can bridge the distance between evaluating smart growth policies during a regional visioning process and evaluating smart growth policies at a project or alternative level in a regional transportation plan. The SmartGAP tool evaluates policy scenarios to identify the most promising policies that could be further tested using a more detailed project-level tool. SmartGAP can provide information on the following changes in the regional system:

- Built Environment. These are changes to the urban form (proportion of population and employment living in mixed-use areas, transit-oriented developments, or rural/greenfield areas).
- Travel Demand. These are changes in population demographics (age structure), changes in personal income, changes in firms by size or industry, relative amounts of development occurring in urban core, close-in communities, suburban or rural areas, urban core, close-in communities, suburban or rural area population and employment densities, auto and light truck proportions by year, induced-demand, short-term impacts.
- Transportation Supply. These are amounts of regional transit service, amounts of freeway and arterial capacity.
- Policies. These include pricing (vehicle miles traveled charges or parking pricing programs), ITS strategies for freeways and arterials, demand management (vanpool, telecommuting, ridesharing, and transit pass programs).

The software tool is designed to evaluate a region, which can be a multicounty metropolitan region. It distinguishes between population and employment living/working in the urban core, close-in communities, suburban and rural/greenfield areas based on densities, diversity in land uses, street design or intersection densities, job accessibility by auto, distances to transit stops, and connectivity of the street system. The model can be developed by using base data for these factors to identify the base and future demand (as well as the change) or simply providing changes in these factors to identify the change in travel demand.

The SmartGAP model was designed to address the limitations identified in the background research (Chapter 2). The design of the system as a regional strategic planning tool that is easy to use was specifically to address stated needs from the interviews conducted. The gaps identified in the background research were used to identify specific features of the model that were included (linkages between built environment and peak congestion, induced demand, alternative modes, and freight). SmartGAP has a robust statistical foundation and can represent the dynamics of the interrelationships between the built environment and travel at a regional scale well, but also has opportunities for enhancements that were identified during the course of the project. These enhancements would add features and enhance capabilities to provide additional sensitivity in specific areas and are described in the summary (Chapter 5).

Model Structure

The SmartGAP tool for smart growth is a disaggregate policy model that predicts travel demand impacts at an individual household level. Figure 3.1 presents the modeling system with inputs, model components, and feedback loops. Details on the modeling components, including equations used in each model, are provided in Appendix B. A higher-level description of the models and processes used to develop SmartGAP is contained in this chapter. A SmartGAP user’s guide is also provided as a companion document with instructions on installation and use of the software (available at www.trb.org/main/blurbs/168842.aspx).
The tool does not provide specific spatial results beyond the built environment categories at the regional level, but does capture individual household and firm characteristics and the interactions between policies. The disaggregate nature of the model captures impacts that may be occurring for small portions of the population (say, 0-vehicle households) where aggregate models have a more difficult time capturing these impacts. The model also has the capability to capture interactions between policies. For example, a policy that increases urban area density will decrease household vehicle miles traveled by increasing shorter trips and increasing non-auto travel. Higher densities also increase the market for car sharing.
Increased car sharing in turn reduces household vehicle ownership, which also reduces household vehicle miles traveled.

The following is an explanation of major steps in the model execution in Figure 3.1. Each of these steps is described in more detail in subsequent sections of this chapter.

1. **Create Synthetic Households.** A set of households is created for each forecast year that represents the likely household composition for each county, given the county-level forecast of persons by age. Each household is described in terms of the number of persons in each of six age categories residing in the household. A total household income is assigned to each household, given the ages of persons in the household and the average per capita income of the region where the household resides.

2. **Create Synthetic Firms.** A set of firms is created for each forecast year that represents the likely firm composition for each county, given the County Business Pattern data of firms by size and industry. Each firm is described in terms of the number of employees in each of eight size categories.

3. **Calculate Place Types for Households and Firms.** Population and employment location characteristics are important variables in the vehicle ownership, travel demand, and accessibility models. There are four place types (urban core, close-in community, suburban, and rural) and five location categories (residential, commercial, mixed-use, transit-oriented development, and greenfield). Models for households were developed to estimate location characteristics from the National Household Travel Survey data. Firms are allocated randomly to fit the employment data since there are no national data sets from which to draw these relationships.

4. **Calculate accessibility.** The number of lane miles of freeways and arterials is computed for each region based on the change in inventories for a particular scenario. For public transit, the inputs specify the change in transit revenue miles relative to the base. Inputs for each area also specify the revenue mile split between electrified rail and buses. These transportation supply inputs are then allocated to each household for input to the vehicle ownership and travel demand models.

5. **Calculate vehicle ownership.** Each household is assigned the number of vehicles it is likely to own based on the number of persons of driving age in the household, whether only elderly persons live in the household, the income of the household, the population density where the household lives, the freeway supply, the transit supply, and whether the household is located in an urban mixed-use area.

6. **Calculate travel demand.** The average daily vehicle miles traveled, auto and transit trips for each household is modeled based on household information determined in previous steps for the base and scenario conditions. The model is sensitive to household income, population density of the neighborhood where the household resides, number of household vehicles, whether the household owns no vehicles, the levels of public transportation and freeway supplies in the region, the driving age population in the household, the presence of persons over the age of 65, and whether the neighborhood is characterized by mixed-use development.

7. **Calculate truck and bus VMT.** Regional truck VMT is calculated based on changes in the regional household income. As a default, a one-to-one relationship between regional income growth and truck VMT growth is assumed. In other words, a doubling of total state income would result in a doubling of truck VMT. Bus VMT is calculated from bus revenue miles that are factored up to total vehicle miles to account for miles driven in nonrevenue service.

8. **Calculate scenario travel demand.** The average daily vehicle miles traveled for each household can be adjusted on the basis of changes in growth patterns by place type, changes in auto operating cost, changes in road lane miles or transit revenue miles for any scenario. There are also a series of policy assumptions that can contribute to changes in vehicle miles traveled: pricing such as vehicle miles traveled charges or parking pricing, ITS strategies for freeways and arterials, and vanpool, telecommuting, ridesharing, and transit pass programs. All of these will contribute to shifts in travel demand for a given scenario.

9. **Calculate induced travel demand.** Induced travel demand will be calculated for changes in roadway supply in the near term as a function of speed, based on potential mode and route shifts to produce changes in vehicle miles traveled. In the longer term, induced demand may also include structural shifts such as induced growth or changes in vehicle ownership, still as a function of speed. This does not include induced demand as a result of changes in growth that may occur as part of a smart growth scenario because the evidence is limited empirical evidence.

10. **Calculate other impacts.** The other impacts that will be produced for a given scenario include environment and energy impacts (GHG and criteria emissions and fuel consumption), financial and economic impacts (highway and transit infrastructure costs, transit operating costs, and traveler costs), regional accessibility, and community impacts (livability and public health costs).

The model has two potential feedback loops, which allow for changes in travel demand and other impacts based on induced travel demand and for changes in policies for a given scenario.
Place Type Development Process

One emerging school of thought in land use planning is to consider land uses in terms of place types instead of simply residential or commercial or high density compared to low density. A place type refers to all of the characteristics of a developed area such as the types of uses included, the mix of uses, and the density and intensity of uses.

An initial typology or system to organize place types can be traced to the Smart Growth Transect (Thomas Comitta Associates 2010), which contained six zones in its original configuration, including rural preserve, rural reserve, edge, general, center, and core. This approach to classifying place types was further refined in the Caltrans Smart Mobility Handbook (2010a). This handbook defined the following seven place types:

- Urban centers;
- Close-in compact communities;
- Compact communities;
- Suburban communities;
- Rural and agricultural lands;
- Protected lands; and
- Special use areas.

Several of these place type categories provided additional options such as the close-in compact communities, which had three subdefinitions. They were lose-in-centers, close-in corridors, and close-in neighborhoods.

An alternative view of place types was provided by Reconnecting America (Center for Transit-Oriented Development 2010), which developed a performance-based place type approach for describing areas proximate to transit stations. Station areas would vary in terms of their relative focus between residential units, employees, or a mix of the two, and are also characterized on their relative intensity as well, as shown in Figure 3.2.

The approach employed for the place types in this study is therefore an amalgam of all of these approaches, in that the terminology is borrowed from the Smart Growth Transect and Caltrans Smart Mobility Study, while the relative performance of each place type is taken from the Reconnecting America approach but applied to a region instead of transit station sites. Four general place types were then defined, including:

- The urban core place type was determined to be high-density mixed-use places with high jobs-housing ratios, well-connected streets, and high levels of pedestrian activities. It is anticipated that for many regions, the urban core will be the traditional downtown area of which they likely would be only one. On a statewide level, the urban cores would be the downtown areas of the major cities, of which there would be a limited number.

![Figure 3.2. Performance-based typology for transit station areas.](www.trb.org/Main/Blurbs/168761.aspx)
The close-in community place type would be those areas located near the urban cores and would consist primarily of housing with scattered mixed-use centers and arterial corridors. Housing would be varied in terms of density and type. Transit would be available with a primary focus on commute trips. These areas may be classified by their residents as suburban would be considered to be close-in communities given their adjacency to the downtown and therefore the higher levels of regional accessibility.

The suburban place type is anticipated to represent the majority of development within regions. These communities are characterized by low level of integration of housing with jobs, retail, and services, poorly connected street networks, low levels of transit service, large amounts of surface parking, and limited walkability.

The rural place type is defined as settlements of widely spaced towns separated by farms, vineyards, orchards, or grazing lands. These areas would be characterized by widely dispersed residential uses, little or no transit service, and very limited pedestrian facilities.

Further definition of the place types is allowed through the use of subcategories within the urban core, close-in community, and suburban place types, including:

- Residential includes all place types that are predominantly residential in character with limited employment and retail opportunities. Examples of this subcategory might include typical suburban residential or areas of the downtown that are primarily residential as well. It is anticipated that this subcategory may be found in all of the place types except for rural.
- Employment includes those areas that are focused on employment with limited retail and residential. An example of this might include a suburban office complex or a large cluster of office buildings within a close-in community or urban core. As with the residential subcategory, it is anticipated that this type of use would be found in all place types except for rural.
- Mixed use describes those areas within a region that have a mix of residential, employment, and retail uses. While this subcategory can be found in the suburban place type, it is most commonly found in the close-in community and urban core place type. Downtown areas that have retained their residential population to complement the employment are examples of this subcategory.
- Transit-oriented development, which is similar to the other subcategories, but applied to all place types except for rural areas because it is thought to be highly unlikely that a rural TOD would be developed. The TOD subcategory is characterized by greater access to transit in all place types. Examples of this subcategory might include a suburban TOD focused on a commuter rail station.

Input Data

Input data files are built primarily from national sources and can be modified based on regional data sources. Policy inputs are provided by the user for a particular scenario. All input data sources are assumed to be for a particular year of interest, that is, either a base year or a forecast year. The input data are tabular text files with a comma separated value (CSV) format. The CSV files include a header record on the first line, describing the variables in the files.

Built Environment

The built environment is described by 13 place types as shown in Table 3.1. These place types describe the part of the region where population or employment may reside in four categories (urban core, close-in community, suburban, and rural) and the type of development at the specific location (residential, commercial, mixed-use, transit-oriented development, or greenfields). The categorization of population and employment by place type is required only for the percentage growth in any scenario that is being tested. If these data are available for a base year or future year for the region, they can also be provided. If the baseline regional data are provided, these will be reported for comparison to the scenario results; if these baseline regional data are not provided, then only the scenario results are reported.

Travel Demand

Travel demand data includes demographic data, trips by mode, and vehicle miles traveled:

1. Population data is population by age derived from Census data (Public Use Microdata Sample, PUMS) by county. Age categories are 0–14 years old, 15–19 years old, 20–29 years old, 30–54 years old, 55–64 years old, and 65+ years old.

Table 3.1. Place Types, by Category and Location

<table>
<thead>
<tr>
<th></th>
<th>Urban Core</th>
<th>Close-in Community</th>
<th>Suburban</th>
<th>Rural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Commercial</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mixed use</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Transit-oriented development</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Rural/Greenfield</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
2. Employment data is employment by firm size and industry derived from County Business Pattern data by county. Industries are categorized by the North American Industrial Classification System (NAICS) 6-digit codes. Firm size categories are 1–19 employees, 20–99 employees, 100–249 employees, 250–499 employees, 500–999 employees, 1,000–2,499 employees, 2,500–4,999 employees, and more than 5,000 employees.

3. Regional income is average per capita income in Year 2000 dollars. These data can be obtained from the U.S. Department of Commerce Bureau of Economic Analysis (http://www.bea.gov/regional/index.htm) for the current year or from regional or state sources for forecast years.

4. Truck and bus vehicle miles traveled is a table of proportions of truck and bus daily VMT by functional class (freeway, arterial, other). These data can be derived from the Federal Highway Cost Allocation Study and data from transit operators. The Federal Highway Cost Allocation Study (Table II-6, 1997 Federal Highway Cost Allocation Study Final Report, Chapter II, http://www fhwa.dot.gov/policy/hs05/roadway_extent.htm) is used to calculate the average proportion of truck VMT by functional class. Data from transit authorities are used to calculate the proportions of bus VMT by urban area functional class.

5. Base daily vehicle miles traveled is a table of thousands of miles of light vehicle daily VMT and proportions of daily VMT on freeways and arterials. These data can be derived from a combination of Highway Performance Monitoring System (HPMS) (http://www fhwa.dot.gov/policyinformation/hpms.cfm) data, Federal Highway Cost Allocation Study data, and regional data. Light vehicle daily VMT can be estimated by subtracting truck and bus VMT from total VMT provided in the HPMS. The proportions of daily VMT on freeways and arterials can be derived from the HPMS data.

6. Auto trips per capita is the regional average of auto trips per capita, including drive alone and shared ride travel. This data can be derived from the National Household Travel Survey (http://nhts.ornl.gov/index.shtml) by region or from a local household travel survey or regional travel demand forecasting model.

7. Transit trips per capita is the regional average of transit trips per capita, including walk and drive access to transit. These data can be derived from the National Transit Database (http://www.ntdprogram.gov/ntdprogram/data.htm) by region or from a local household travel survey or regional travel demand forecasting model.

8. Transport supply includes freeway and transit supply data.

9. Freeway lane miles is a table of freeway lane miles. These data can be derived from FHWA's Highway Statistics data (http://www fhwa.dot.gov/policy/hs05/roadway_extent.htm).

10. Transit revenue miles is a table of annual bus and rail revenue miles per capita. These data can be derived from the National Transit Database (http://www.ntdprogram.gov/ntdprogram/data.htm).

Policy

Policy data include land use, pricing, capacity, demand management, and operational scenarios:

1. Percent growth by place type is a table of the percent growth for each of the 13 place types. Growth by place type can also be input as an allocation of growth in the base scenario if comparisons to the base are desired.

2. Percent increase in auto operating cost is a single value of the percent increase in auto operating cost in cents per mile. This can be used to test different assumptions for future gas prices or the effects of increased gas taxes.

3. Percent increase in road lane miles is the percent increase in road lane miles including freeways, arterials, and other facilities.

4. Percent increase in transit revenue miles is the percent increase in transit revenue miles for bus and rail modes.

5. Auto operating surcharge per VMT is a cost in cents per mile that would be levied on auto users through the form of a VMT charge.

6. Increase in parking cost and supply is an increase in parking cost in dollars per hour or in supply in spaces.

7. Percent road miles with ITS treatment is an estimate of road miles that have improvements that reduce incidents through ITS treatments.

8. Percent employees with TDM programs is an estimate of the employees that participate in travel demand management programs.

Output Data

Output data files are designed to address a variety of impacts that are helpful for decision making. A longer list of potential output data were developed but only those with credible methods to produce, given the level of detail in the software tool, were included. The remaining performance measures are described in additional resources (Chapter 3). All output data sources are assumed to be for the same year of interest that the input data represent (i.e., either a base year or a forecast year). The output data are tabular text files with a comma separated value (CSV) format. The CSV files include a header record on the first line, describing the variables in the files.

Direct Travel Impacts

- Daily vehicle trips;
- Daily transit trips;
• Daily vehicle miles traveled;
• Peak travel speeds by facility class; and
• Vehicle hours of travel, delay.

**Environment and Energy Impacts**
• Greenhouse gas and criteria emissions; and
• Fuel consumption.

**Financial and Economic Impacts**
• Regional infrastructure costs for highway;
• Regional infrastructure costs for transit;
• Annual transit operating cost; and
• Annual traveler cost (fuel and travel time).

**Location Impacts**
• Regional accessibility.

**Community Impacts**
• Livability (FTA criteria); and
• Public health impacts and costs.

**Model Implementation**
The software tool is implemented in R, which is a freely available language for statistical computing and graphics which provides a variety of functions. R was selected because it is open source and freely available to all users and because it provides the statistical computing and graphics needed to implement SmartGAP easily. In addition, R offers users capability to or change the system over time. R is available from the Comprehensive R Archive Network (CRAN), which is a network of ftp and web servers around the world that store identical up-to-date versions of code and documentation for R (http://cran.r-project.org/). R is an open source version of the S language developed at Bell Laboratories by John Chambers and colleagues in the 1960s (Becker et al. 1988). R can be used for routine data manipulation and analysis, and the analysis and visualization of model results. The software code has been developed with a GUI to allow for nontechnical users to be able to use the tool for planning activities more easily.

**Household and Firm Models**
The purpose of the household and firm models is to synthesize households and firms for a region in a manner that is consistent with the regional distributions of households and firms for selected characteristics. For households, persons by age in a household and income are the defining characteristics. For firms, businesses by size and industry are the defining characteristics.

There are three models that are applied to synthesize households and firms across age, income, size, and industry dimensions (Figure 3.3):

- Household age model, which identifies how many persons of which age category reside in each household;

![Figure 3.3. Household and firm modeling process.](www.trb.org/Main/Blurbs/168761.aspx)
• Household income model, which identifies the mean household income for each household; and
• Firm size model, which identifies how many firms of a particular size category reside in each industry.

The output of these three models is the individual households and firms in a region with age and income characteristics for households and size and industry characteristics for firms:

• The age categories for persons in households are 0–14 years old, 15–19 years old, 20–29 years old, 30–54 years old, 55–64 years old, and 65 years or older.
• The size categories for firms are 1–4 employees; 5–9 employees; 10–19 employees; 20–49 employees; 50–99 employees; 100–249 employees; 250–499 employees; 500–999 employees; 1,000–2,499 employees; 2,500–4,999 employees; and more than 5,000 employees.

Mean household income is provided in Year 2000 dollars. Industry classifications are in the NAICS 6-digit codes.

Urban Form Models

Urban form characteristics influence household vehicle travel in several ways. The purpose of these models is to allocate households and firms to different types of urban form. These include the type of area where the household or firm resides (urban core, close-in community, suburban, and rural), the population and employment density (persons per square mile) of the Census tract where the household or firm resides, and the urban form characteristics of the Census tract where the household or firm resides (urban mixed-use versus other).

The synthesized households and firms generated in the previous modeling step are not geographically located within the region in this modeling system. Instead, these households and firms are placed into 13 place types, defined in Chapter 2. The 13 place types are derived from three area types (urban core, close-in community and suburban) and four development patterns (residential, commercial, mixed-use, and transit-oriented development) plus the rural/greenfields place type.

The NHTS provides a data set that allows for the identification of relationships between demographic data and allocation of households to these area types. The models estimated by using the NHTS data set predict the probability that a household will reside in each of the area types based on their household income and a set of variables describing the household type:

• Households that are made up of one person of working age;
• Households that made up of two people of working age;
• Households that include children; and
• Households where all household members are 65 years old or older.

The probability of a household residing in each of the area types is adjusted by using a model calibration algorithm so that the overall allocation matches the growth by place type input for the scenario. A Monte Carlo simulation is used to allocate each household to a specific area type and then proportional allocation is used (based on the place type proportions) to allocate households to a development types within each area type.

There is no national data source that can define relationships between firms and area types and development patterns, although some regions have data that may be used to identify these relationships. The pilot studies may provide an opportunity to develop these relationships and provide guidance for future work. In the absence of these relationships, firms are allocated randomly to place types until the employment in an area is fulfilled.

Vehicle Models

The purpose of the vehicle models is to identify the vehicles and significant characteristics of these vehicles for each household in the synthesized population. The vehicles included in these models are passenger cars, light trucks, and bicycles (including electric bicycles). In addition to the number of vehicles for each household, fuel efficiency is assigned to each vehicle based on the age and type of the vehicles for estimation of fuel consumption.

There are seven sets of models in the vehicle modeling process and these are identified in Figure 3.4. The first five models are to identify the vehicles per household and rely on household income, characteristics of the population, urban form data and highway and transit supply data. The nonmotorized vehicle model does not depend on highway and transit supply data. The other vehicle models estimate vehicles in relation to the number of driver-age persons in a household. There are separate models for:

• Households with no vehicles;
• Households with one driver for each vehicle; and
• Households with more vehicles than drivers.

The last two models in this series predict the age of the vehicle by using a Monte Carlo simulation to match an existing age distribution of vehicles and a proportion of the total vehicles that are light trucks, again to match an existing distribution. Once the age and type are determined, the model will assign a fuel efficiency rating for each vehicle.

Accessibility

The accessibility components of the model relate both transit and auto accessibility to travel behavior. Both transit and auto accessibility is referenced in terms of quantities of supply. In
the case of the transit supply, the level of accessibility is dependent on the transit revenue miles operated in the region. For automotive or vehicular facilities, the level of accessibility is dependent on the level of freeway lane miles. Both variables are included in the vehicle ownership models and the travel demand models.

This component of the model processes all of the transportation supply inputs and allocates their values to each household for input into the vehicle ownership and travel demand models:

- Freeway lane miles;
- Transit revenue miles (annual bus and rail revenue miles per capita);
- Percent increase in road lane miles; and
- Percent increase in transit revenue miles.

The ownership and travel demand model both use per capita supply; therefore (even with no growth in supply) the values of the variables change when population changes. This component calculates several variations of the transportation supply variables: existing population/existing supply, population with growth/existing supply, and population with growth/increased (or decreased) supply. This allows the effects of growth to be separated from the effects of changes in transportation supply in subsequent steps in the model by recalculating vehicle ownership and travel demand with the different inputs and comparing results. The specific variables representing accessibility measures are:

- Freeway lane miles per 1,000 persons;
- Household income interacted with transit revenue miles;
- Population density interacted with freeway lane miles;
- Population density interacted with transit revenue miles;
- Elderly populations interacted with freeway lane miles;
- Elderly populations interacted with transit revenue miles;
- Annual transit revenue miles per person;
- Transit revenue miles interacted with freeway lane miles;
• Transit revenue miles interacted with urban areas;
• Transit revenue miles per capita interacting with households in an urban mixed-use area; and
• Urban mixed-use areas interacted with freeway lane miles.

**Travel Demand**

This component of the model calculates the average daily vehicle miles traveled (VMT). The regression model includes explanatory variables such as several describing the structure and demographics of the household, including the number of household member of driving age and household income, the vehicle ownership of the household, and the characteristics of the transportation system in the region that the household resides (such as freeway lane miles). Following an initial VMT estimate that is not sensitive to travel costs, a household travel budget constraint is applied that allows pricing strategies to be tested in a disaggregate manner.

The household VMT models are focused on predicting VMT as a function of daily variation in VMT that occurs (Figure 3.5). The model first predicts the households who are not traveling and then predicts the daily VMT for all other households. This VMT estimate represents the VMT on a given day. Day-to-day variation in travel can affect these estimates significantly and so additional statistics on this variation were estimated to capture the full distribution of VMT per household.

The vehicle cost component is based on a household budget concept where households make their travel decisions within money and time budget constraints. Household spending on travel is done within the household transportation budget. Any additional travel that is made within this budget is relatively inelastic because households can shift expenses within this budget. Any travels that leads to this budget being exceeded will be more elastic and in response the household reduces their travel accordingly. Household budgets are necessarily a function of household income.

This model forecasts VMT for buses and passenger rail cars from the annual transit revenue miles and an assumption on the nonrevenue service travel. This is assumed to be an average of 1.12 (12% increase of service miles to account for non-revenue service travel). VMT (and GHG emissions) is also calculated for heavy trucks. Heavy truck VMT is calculated on
a regional basis as a function of the base year estimate of heavy truck VMT and the growth in the total regional income. As a default, the model grows heavy truck VMT at the rate of total regional income, but the user can apply a factor to change the relative rate of heavy truck growth.

**Congestion**

There are three aspects of evaluating congestion in SmartGAP:

- VMT is separated into proportions for freeways and arterials and then allocated into various congestion levels based on an estimate of VMT per lane mile.
- Speeds are calculated for freeways and arterials based on congestion levels and then fuel economy for these speeds are calculated.
- Congestion in local areas due to increased activity is estimated separately to account for this impact on local area roads.

**Congestion by Functional Class**

The congestion model allocates the VMT predicted in the travel demand models to three functional class groupings—freeways, arterials, and other roadways—for household vehicles, trucks, and buses, so that estimates of vehicle speeds and, hence, fuel economy can be made.

For trucks and buses, VMT is allocated between the functional classes using fixed proportions. For household vehicles, the allocation is a two-step process. First, a fixed proportion is used to allocate some VMT to other roads. Then, the remainder is allocated to freeways and arterials using this regression model (Gregor 2011), estimated by using data from the 2009 Texas A&M Transportation Institute’s Urban Mobility Report (Shrank and Lomax 2009):

\[
\text{Freeway VMT Proportion} = 0.07686 + 2.59032 \times \text{Freeway Lane Mile Ratio}
\]

The freeway lane mile ratio is the share of lane miles in a region that are freeways. The output from this model, which is the quantity of VMT by functional class (for freeways and arterials) for household vehicles, trucks, and buses, is divided by the lane miles for freeways and arterials to calculate a lane mile ratio in units of vehicle miles traveled per lane mile per day that is used in subsequent calculations in the model. The next step calculates the amount of VMT that experiences each of five congestion levels that are categorized in the Texas A&M Transportation Institute’s Urban Mobility Report (uncongested, moderately congested, heavily congested, severely congested, and extremely congested) by applying a set of regression equations that use the lane mile ratio to explain the proportion in each category.

**Speeds by Congestion Levels**

The five congestion levels from the Urban Mobility Report each have an average speeds. The speeds are used to estimate fuel economy based on a curve that relates speed and fuel economy. Fuel economy is lower at low speeds and also at high speeds.

**Impacts of Connected Street Grid on Local Congestion**

While smart growth development patterns are expected to reduce vehicle trip making overall, and VMT as a result of fewer and shorter trips, there is still the question about increases in local traffic congestion simply due to the concentration of activity. Research suggests, however, that compact mixed-use areas are better able to manage their traffic more effectively. An important reason for this is the existence of connected street grids in a balanced “5 Ds” land use design. Grids (generally) provide more regularity, which allows better signal coordination while also inducing more people to walk in highly connected areas (assuming it is a fine-grained grid, and not a superblock grid).

In addition to providing more effective capacity, these grids lead to efficiency due to a greater number of feasible paths. An obstacle along one path need not lead to gridlock, but simply to the generation of a new system of paths to work around the obstacle. The grids also help to channelize traffic, such that different travelers with different headings and different travel styles can plot their own ideal course and free up space for others on the facilities they don’t use. These patterns and outcomes can be seen empirically in places such as Arlington, Virginia, and were also measured and documented in the Arizona DOT Land Use and Traffic Congestion Study reported earlier (Kuzmyak et al. 2012).

Unfortunately, the cases above were too empirical to provide functional relationships between the composition of the grid, travel demand, and congestion impacts. To attempt to create such a relationship for the project’s smart growth model, it was therefore necessary to go to earlier research from the 1990s that attempted to establish these relationships mathematically. Among the key studies found and reviewed were:

- Traditional Neighborhood Development: Will the Traffic Work (Kulash et al. 1990);
- A Comparative Assessment of Travel Characteristics for Neotraditional Designs (McNally et al. 1993); and

The 1990 study by Kulash et al. used models to compare traditional neighborhood development (TND) with conventional
suburban development (CSD) and concluded that TND networks produced 57% less internal trip VMT, 400% less volume on local streets, 15% less on collectors, and 25% less on arterials. The Frank et al. study (2000) was also interesting, but was more qualitative in its finding that vehicle trip generation was correlated with land use mix and street network density, but with lower VMT due to shorter trip lengths more than counterbalancing the increased trip frequency.

The McNally and Ryan study (1993) was found to be most relevant to these objectives. They also used a model simulation approach, but with tighter control to better aid comparisons. They ran four-step model simulations on two areas that were identical in terms of activity levels and their location within and outside the modeled area. The only exception was the shape of the local road network. Both networks had exactly the same number of lane miles, and the same distribution of arterials, collectors and local streets, but as pictured in Figure 3.6, the TND network had much more connectivity. The TND network had 35 intersection “nodes” compared to only 26 for the CSD, and a much higher density of four-way versus three-way intersections. Trips were generated, distributed and assigned to the networks. It is important to note that trip generation did not explicitly account for any benefits associated with the land use itself, that is, no efficiencies attributable to the Ds were incorporated into the estimates.

As a result of their simulations, McNally and Ryan found the following key travel impact differences between these two regimes:

- 10.5% less a.m. peak VMT in the TND network;
- 27% fewer hours of travel;
- 15.5% shorter trip lengths;
- 18% higher speeds (40.8 mph versus 33.5 mph); and
- A much lower proportion of VMT using collectors, 33% versus 49%.

It was possible to calculate elasticities quantifying the sensitivity of the relationship between network shape/connectivity and the corresponding VMT, VHT, and percentage of VMT on arterials. Both node density and weighted intersection density (four-way intersection get 1 point, three-ways only ½ point) were used to represent the network connectivity. Elasticities were calculated using the arc elasticity format:

The $y$ arc elasticity of $x$ is defined as

$$E_{x,y} = \frac{\% \text{ change in } x}{\% \text{ change in } y}$$

---

**Figure 3.6.** Local road networks for neotraditional neighborhood development and conventional suburban development. 
**PUD** = planned unit development.
where the percentage change is calculated relative to the midpoint, and

\[
\% \text{ change in } x = \frac{x_2 - x_1}{(x_2 + x_1)/2}
\]

\[
\% \text{ change in } y = \frac{y_2 - y_1}{(y_2 + y_1)/2}
\]

where \(x_2\) and \(y_2\) are the TND case while \(x_1\) and \(y_1\) are the CSD case.

The calculated elasticities are presented in Table 3.2. In attempting to accommodate this effect in the SHRP 2 model structure, the desire was to link the calculation back to the land use module and the 13 land use types but have the effect be separate from the VMT impacts already being calculated with respect to the 5Ds. In particular, there is already a D for design that accounts for intersection density effects on VMT, so it was not a goal to replicate that relationship.

Instead, the focus was only on the impact of the network on VMT distribution between arterials and nonarterials, since arterials are included as part of the regional highway system that is being used for congestion analysis. To implement this procedure, an additional line item was added to the earlier “place types” work sheet developed by Fehr & Peers (2004) that takes advantage of the same structure for defining and calculating the effects of place type 5 Ds differences on VMT to calculate the effects of intersection density on the percent of VMT occurring on arterials.

By using the “base case = 1.0” index approach with the place types matrix, the following was assumed:

- Intersection density for the base TND case is 34.5, which will be associated with the close-in community (CIC) development types.

- McNally and Ryan’s (1993) CSD example, which has 20 weighted intersections, was used to represent the conventional Rural and Suburban land use types, while in the Suburban Mixed Use and TOD cases, it was assumed that the road network would be more complete and thus fall midway between (roughly 27 intersections).

- In the urban core area, it is assumed that the network will be virtually complete, with local roads on roughly one-eighth-mile spacing across the horizontal grid and one-quarter mile across the vertical grid. This results in about 45 intersections.

Following through the template calculations as per the VMT example, it was possible to estimate changes in percentage of VMT on occurring on arterial roadways based on these assumed density/connectivity characteristics. Using the assumptions above, the value for grid connectivity is assumed to be 1.0 for all of the place types in the CIC group, 1.3 in the urban core areas, and 0.5 in the rural and suburban place types, except for suburban mixed-use and TOD, which were thought to have better infrastructure, so those areas were awarded a 0.75.

Applying the elasticity for weighted intersection density of −0.718, a 22% reduction was then calculated in the percentage of VMT occurring on arterials in the urban core areas, no difference in the CIC areas, and a 36% increase in VMT on arterials in the rural and suburban areas, but only an 18% increase in the somewhat better designed suburban mixed-use and TOD areas, as shown in Table 3.3.

### Induced Demand and Urban Form Effects on Travel Demand

After the estimate of congestion level in the base scenario, induced demand is determined as a function of future changes in the transportation system, and adjustments to the estimates of travel demand are made to reflect the effects of changes in the urban form of the region in the future. The sensitivity of the model to induced demand and urban form effects is based on work completed by Robert Cervero for the Path Model and documented in the *Journal of the American Planning Association* (Cervero 2003).

<table>
<thead>
<tr>
<th>Table 3.2. Elasticities for Local Congestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Vehicle miles traveled</td>
</tr>
<tr>
<td>Vehicle hours traveled</td>
</tr>
<tr>
<td>Percentage of VMT on arterials</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3.3. Percentage of VMT Change from Local Congestion by Place Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Mixed Use</td>
</tr>
<tr>
<td>Homogeneous</td>
</tr>
</tbody>
</table>
**Induced Demand**

Induced demand is estimated as a result of changes to the transportation system supply. These changes are introduced as changes in freeway lane miles or transit revenue miles. As freeway lane miles and transit revenue models are variables in both the vehicle ownership models and the travel demand models, these two components are both run again with the new transportation supply inputs to estimate the induced-demand effect and to provide a revised estimate of vehicle ownership and VMT.

These estimates of induced demand represent first-order induced-demand effects resulting directly from changes in the transportation supply, and do include long-term effects such as changes in the vehicle fleet in response that occur over time in response to changes in transportation supply. Second-order effects resulting from the rebound of demand following these initial induced-demand effects are not estimated as these have not been defined in a manner that is quantifiably accurate enough to incorporate in a model.

**Urban Form Effects on Travel Demand**

Following the estimate of travel demand that incorporates induced demand, an adjustment is made to travel demand that accounts for changes in growth by the place types that are used in the model to describe urban form. These changes are interpreted as changes in design (intersection street density), accessibility (job accessibility by auto), distance to transit (nearest transit stop), density (population density) and diversity (land use mix). The effect on travel demand is determined as changes in VMT by these urban form categories, as shown in Table 3.4. The elasticities that are shown in the table are multiplied by the D values for each place type. The D values are proportion values for each place type that are relative to the regional average, which is set to 1.0. For example, household/population density is higher in the close-in community place types than the regional average and so the D value for density is more than 1.0. A complete set of D values for each place type is incorporated into SmartGAP.

**Policies**

There are three types of policies considered in the SmartGAP tool for smart growth: pricing, travel demand management (TDM), and intelligent transportation system (ITS). In each case, there are specific types of policies that are modeled with the SmartGAP system.

The pricing policies considered are for vehicle use charges, such as VMT charges or gas taxes, and parking pricing. Vehicle use charges are considered as a factor of auto operating charges and parking pricing are considered as an additional cost at employment or other locations.

The travel demand component of SmartGAP evaluates the effectiveness of TDM strategies on daily travel. There are four main components that implement TDM policies, including

- Ridesharing programs;
- Transit pass programs;
- Telecommuting or alternative work schedule programs; and
- Vanpool programs.

Each of these types of programs or strategies is commonly applied in various TDM programs throughout the United States. While these strategies do not represent all potential TDM options, they do include the ones most commonly applied.

The ITS policy represented in SmartGAP is to estimate speeds with and without incidents. This computes an overall average speed by road type and congestion level.

**Vehicle Use Charge Policies**

The effects of vehicle user charges, specifically VMT pricing, are modeled as an additional cost per vehicle mile traveled. The user input “Auto Operating Surcharge per VMT” in cents per mile is added to the other auto operating costs and the vehicle cost models described in the section on the TDM model are reapplied to calculate reduced VMT due to increased travel costs. The resulting reductions in household VMT for charges ranging from 1 cent/mile to 10 cents/mile are shown in Table 3.5.

**Parking Pricing Policies**

Parking charges are either paid for each trip (most often at one end of the trip in the case of home-based travel) or sometimes on a long-term basis. The parking price model adds

---

**Table 3.4. Changes in VMT by Urban Form Categories**

<table>
<thead>
<tr>
<th>Category</th>
<th>Urban Form Description</th>
<th>Elasticity for Change in VMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Household/Population density</td>
<td>−0.04</td>
</tr>
<tr>
<td>Diversity</td>
<td>Land use mix (entropy)</td>
<td>−0.09</td>
</tr>
<tr>
<td>Design</td>
<td>Intersection/Street density</td>
<td>−0.12</td>
</tr>
<tr>
<td>Destinations accessibility</td>
<td>Job accessibility by auto</td>
<td>−0.20</td>
</tr>
<tr>
<td>Distance to transit</td>
<td>Distance to nearest transit stop</td>
<td>−0.05</td>
</tr>
</tbody>
</table>

parking costs into the calculation of other vehicle costs such as gas. The model represents both parking costs for employees who are charged to park at or near their place of work, and other parking costs. The model calculates daily parking costs for each household. The model has several variables that can be adjusted to represent different parking policies that might be enacted in a region:

- **Workplace parking.** This is the percentage of employees that pay for parking, the amount of free parking close to employment sites, and the quantity of workplace parking that is changed from free to paid for under “cash-out buy-back” programs.
- **Nonworkplace parking.** This is the percentage of nonworkplace parking that is paid for, and the average daily parking rate.

### Travel Demand Management Policies

The TDM model includes four separate submodels addressing each of the four main types of programs identified above. Because each of these programs would operate in a somewhat different fashion, separate submodels are required. There are two primary sources used to develop the TDM model. The overall structure and form of the model was derived from a Travel Demand Management Model developed for the Southern California Association of Governments (SCAG) by Rick Kuzmyak with support from Fehr & Peers. Key elements derived from this TDM model include the various strategies evaluated in this model and the use of a participation rate to modify the potential reduction in VMT since it is unlikely that these programs would be implemented uniformly throughout a region.

The VMT reduction percentages are extracted from the California Air Pollution Control Officers Association report on Quantifying Greenhouse Gas Mitigation Measures prepared with Northeast States for Coordinated Air Use Management, National Association of Clean Air Agencies, Environ, and Fehr & Peers (August 2010). This resource document estimated VMT reduction based on several original sources, including the Victoria Transportation Policy Institute and Travelers Response Handbook developed by the Transportation Cooperative Research Program (TCRP).

### Ridesharing Programs

The ridesharing submodel first evaluates the likely level of participation at the regional level. Since no region has 100% participation by households or businesses in ridesharing program, it is anticipated that the first input should be the level of participation. Monte Carlo processes are used to identify which households participate in ridesharing programs. The proportion of employees participating in this program is a policy input. This is converted into a proportion of working-age persons by using an assumed labor force participation rate (0.65) to sample working-age persons in households.

The ridesharing submodel then compares the anticipated level of VMT reduction resulting from the implementation of ridesharing, based on the previously described place type typologies (Table 3.6). Previous studies have determined that the level of ridesharing participation will be less in the rural and suburban areas, as compared to the more urban areas. Typically, more people will carpool in the more urbanized areas due to the presence of parking charges, potential difficulties in finding parking, and other disincentives that are typically present in more urbanized areas.

This VMT reduction is then applied to the increase in VMT identified for each place type, reduced to account for the level of participation defined initially in the submodel. This VMT reduction is further reduced to account for the contribution of work-trip VMT to overall VMT. This reduction in applied because a majority of overall daily VMT is generated by nonwork travel. The reduction factor applied in this case is 25%, which reflects the overall percentage of daily travel that is work related.

### Transit Pass Programs

The subsidized/discounted transit model similarly begins by evaluating the level of participation within the region. Monte

### Table 3.5. VMT Reduction at a Range of VMT Charges

<table>
<thead>
<tr>
<th>VMT Charge (Cents/Mile)</th>
<th>0</th>
<th>0.2</th>
<th>0.4</th>
<th>0.6</th>
<th>1.0</th>
<th>1.3</th>
<th>1.8</th>
<th>2.3</th>
<th>2.9</th>
<th>3.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMT reduction (%)</td>
<td>0.0</td>
<td>0.2</td>
<td>0.4</td>
<td>0.6</td>
<td>1.0</td>
<td>1.3</td>
<td>1.8</td>
<td>2.3</td>
<td>2.9</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Source: Gregor (2011).

### Table 3.6. Effectiveness of Ridesharing Programs by Place Type

<table>
<thead>
<tr>
<th>VMT reduction (%)</th>
<th>Rural</th>
<th>Suburban</th>
<th>Close-in Community</th>
<th>Urban Core</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>5</td>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>
Carlo processes are used to identify which households participate in transit pass programs. The proportion of employees participating in this program is a policy input. This is converted into a proportion of working-age persons by using an assumed labor force participation rate (0.65) to sample working-age persons in households.

The model then allows the selection of one of four potential subsidy levels, which influence the level of VMT reduction based on the level of subsidy applied to the place type typology (Table 3.7). The anticipated level of VMT reduction is then further reduced by 25% to account for the contribution of work travel to overall daily travel.

**Telecommuting Programs**

The telecommuting or alternative work schedule model operates similarly to the other submodels. The model first evaluates the likely level of participation throughout the region in terms of telecommuting or alternatively-works schedules. Monte Carlo processes are used to identify which households participate in telecommuting programs. The proportion of employees participating in this program is a policy input. This is converted into a proportion of working-age persons by using an assumed labor force participation rate (0.65) to sample working-age persons in households.

The model then determines that type of programs that might be implemented. Three potential alternatives are offered including:

- 4/40 Schedule: 4 days per week with 40 hours per week;
- 9/80 Schedule: working 4 days every other week with an average of 80 hours over 2 weeks; and
- Telecommuting: Workers may work 1 to 2 days a week remotely.

Once the option has been identified and the level of participation, the estimated VMT is determined on the basis of the parameters in Table 3.8.

**Vanpool Programs**

The vanpool program submodel operates similarly to the other three models by evaluating the likely level of participation. Monte Carlo processes are used to identify which households participate in vanpool programs. The proportion of employees participating in this program is a policy input. This is converted into a proportion of working-age persons by using an assumed labor force participation rate (0.65) to sample working-age persons in households.

Those employers that would participate in the program are then categorized into three levels of involvement from low to medium to high. The level of involvement reflects the extent to which an employer would actively facilitate and promote vanpooling. For example, a low level of involvement might represent an employer who organizes only a minimal number of vanpools. The high level of involvement could represent an employer who has an extensive vanpooling program to cover a large number of employees. Based on the level of involvement, the reduction in VMT is estimated on the basis of the values in Table 3.9.

Once the various submodels have estimated VMT reduction for the various policy alternatives, the VMT reductions are summarized to reflect the cumulative effects of these programs.

**ITS Policies**

The process that the congestion model uses to estimate average speeds on the basis of congestion category actually provides

---

**Table 3.7. Effectiveness of Subsidized/Discounted Transit by Place Type on VMT Reduction**

<table>
<thead>
<tr>
<th>Transit Passes</th>
<th>Rural (%)</th>
<th>Suburban (%)</th>
<th>Close-in Community (%)</th>
<th>Urban Core (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.75</td>
<td>0</td>
<td>2.0</td>
<td>3.4</td>
<td>6.2</td>
</tr>
<tr>
<td>$1.49</td>
<td>0</td>
<td>3.3</td>
<td>7.3</td>
<td>12.9</td>
</tr>
<tr>
<td>$2.98</td>
<td>0</td>
<td>7.9</td>
<td>16.4</td>
<td>20.0</td>
</tr>
<tr>
<td>$5.96</td>
<td>0</td>
<td>20.0</td>
<td>20.0</td>
<td>20.0</td>
</tr>
<tr>
<td>$0.75</td>
<td>0</td>
<td>2.0</td>
<td>3.4</td>
<td>6.2</td>
</tr>
</tbody>
</table>

**Table 3.8. Percentage of VMT Reduction from Telecommuting Programs**

<table>
<thead>
<tr>
<th>Telecommuting</th>
<th>1% VMT Reduction</th>
<th>3% VMT Reduction</th>
<th>5% VMT Reduction</th>
<th>10% VMT Reduction</th>
<th>25% VMT Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/80 Schedule</td>
<td>0.07</td>
<td>0.21</td>
<td>0.35</td>
<td>0.70</td>
<td>1.75</td>
</tr>
<tr>
<td>4/40 Schedule</td>
<td>0.15</td>
<td>0.45</td>
<td>0.70</td>
<td>1.50</td>
<td>3.75</td>
</tr>
<tr>
<td>Telecommuting 1.5 days a week</td>
<td>0.22</td>
<td>0.66</td>
<td>1.10</td>
<td>2.20</td>
<td>5.50</td>
</tr>
</tbody>
</table>

**Table 3.9. Effectiveness of Vanpooling**

<table>
<thead>
<tr>
<th>Vanpool Program</th>
<th>Percent VMT Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low level of participation</td>
<td>0.30%</td>
</tr>
<tr>
<td>Medium level of participation</td>
<td>6.85%</td>
</tr>
<tr>
<td>High level of participation</td>
<td>13.4%</td>
</tr>
</tbody>
</table>
two speeds: a lower speed for roads without ITS and other technology and service to manage incidents that cause nonrecurring congestion, and a higher speed for roads that do have such technology. The policy model interpolates between the two speeds based on the proportion of the highway network that is covered by the ITS and other incident management technologies and services to calculate an average speed for the region for each of the functional classes and vehicle types. These higher average speeds as the proportion of the highway system covered by ITS increases lead to reductions in vehicle hours and delay and also to improved fuel economy and reduced emissions.

**Performance Metrics**

**Direct Travel Impacts**

**Daily Vehicle Miles Traveled**

Daily vehicle miles traveled is calculated by the travel demand models, with scenario changes that reflect the effects of changes in land use, transportation supply, and policies. The model produced estimates of light vehicle VMT for each household and regional VMT for heavy trucks and buses. The total light vehicle VMT is also summarized and reported for each place type.

**Daily Vehicle Trips**

The model’s calculations generally work with VMT and not with individual trips. The change in the number of vehicle trips is calculated by using a set of factors from Index 5 D Values (2001) shown in Table 3.10 that pivots from the current number of vehicle trips per capita based on the scenario’s allocation of growth by place type. The elasticities that are shown in the table are multiplied by the D values for each place type. The D values are proportion values for each place type that are relative to the regional average, which is set to 1.0.

**Daily Transit Trips**

The change in the number of transit trips is calculated using a set of factors from Index 5 D Values (2001) shown in Table 3.11 that pivots from the current number of transit trips per capita based on the scenario’s allocation of growth by place type. The elasticities that are shown in the table are multiplied by the D values for each place type. The D values are proportion values for each place type that are relative to the regional average, which is set to 1.0.

**Peak Travel Speeds by Facility Class**

The congestion component of the model is used to produce both travel speeds by facility class and the vehicle hours of travel and delay. Chapter 3 discusses how VMT for each of light vehicles, heavy trucks, and buses, is assigned to speed bins for the three facility types that the model considers: freeways, arterials, and other roads. These speed distributions, in terms of the amount of VMT that occurs within each speed bin, along with average speeds, are reported by the model.

**Vehicle Hours of Travel, Delay**

The congestion model calculates vehicles hours of travel using the VMT by speed distributions discussed above. The amount of delay is calculated by comparing the vehicle hours of travel with the amount of vehicle hours of travel that would have taken place if travel was at free-flow speeds.

**Environment and Energy Impacts**

**Fuel Consumption**

Fuel consumption (in gasoline equivalent gallons) by vehicle type is calculated from the respective estimates of VMT and fuel economy. These estimates are then split into fuel types. The model addresses five fuel types: gasoline, ultra-low-sulfur diesel (ULSD), ethanol, biodiesel, and compressed natural gas (CNG). For each vehicle type, input data specify the fuel proportions by year. These data can be changed for future year scenarios to represent various fuels policies and assumptions.

For light vehicles (automobiles and light trucks), the first step is to allocate fuel consumed between gasoline, CNG, and diesel types. Past, present and future proportions are specified

---

**Table 3.10. Vehicle Trip Elasticities**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Vehicle Trip Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Household/Population density</td>
<td>-0.043</td>
</tr>
<tr>
<td>Diversity</td>
<td>Land use mix (entropy)</td>
<td>-0.051</td>
</tr>
<tr>
<td>Design</td>
<td>Intersection/Street density</td>
<td>-0.031</td>
</tr>
<tr>
<td>Destinations accessibility</td>
<td>Job accessibility by auto</td>
<td>-0.036</td>
</tr>
<tr>
<td>Distance to transit</td>
<td>Distance to nearest transit stop</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Table 3.11. Transit Trip Elasticities**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Transit Trip Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Household/Population density</td>
<td>0.07</td>
</tr>
<tr>
<td>Diversity</td>
<td>Land use mix (entropy)</td>
<td>0.12</td>
</tr>
<tr>
<td>Design</td>
<td>Intersection/Street density</td>
<td>0.23</td>
</tr>
<tr>
<td>Destinations accessibility</td>
<td>Job accessibility by auto</td>
<td>0.0</td>
</tr>
<tr>
<td>Distance to transit</td>
<td>Distance to nearest transit stop</td>
<td>0.29</td>
</tr>
</tbody>
</table>
in a parameter file (see example in Table 3.12) that can be edited by the model user. Different proportions are provided for automobiles and light trucks. Fuel for gasoline engines is then split between gasoline, ethanol, and CNG based on input proportions. Similarly, diesel fuel use is split between ULSD and biodiesel. A similar process is used to split heavy truck and bus fuel consumption into fuel types.

**Greenhouse Gas Emissions**

Once fuel consumption is split into the five types (measured in gasoline equivalent gallons), CO₂e emissions can be calculated in a straightforward manner. The energy value of the fuel consumed by type is calculated by multiplying by the energy value of a gallon of gasoline. Then the CO₂e emissions are calculated by applying the appropriate carbon intensities (grams CO₂e per megajoule) of each fuel type. Values reflect “pump-to-wheels” emission rates, representing just the tailpipe emissions and do not include the “well-to-pump” emissions resulting from the production and transportation of fuels. Table 3.13 shows the values included as parameters in the model. The values are derived from the MOVES 2010a database (the fuel subtype table provides carbon contents and oxidation factors) and from Emission Facts: Greenhouse Gas Emissions from a Typical Passenger Vehicle (http://www.epa.gov/oms/climate/420f05004.htm#step4) to convert to CO₂ equivalents (which includes the global warming potential of other gases emitted by vehicles such as CH₄, N₂O, and HFCs).

All of the light vehicle calculations of fuels and emissions are done at the disaggregate level of households. This allows emissions to be aggregated to place type and along other dimensions. Heavy truck and transit emissions are calculated at the regional level.

**Criteria Emissions**

Criteria emissions are calculated using emission rate inputs from the MOVES 2010a database, in combination with outputs from the model that describe VMT and speeds. The model calculates emissions of volatile organic compounds, carbon monoxide, oxides of nitrogen, sulfur dioxide, and particulate matter. Rates are based on MOVES 2010a default data but the model user has access to the rates through the parameters menu in the model and can replace the values with state or regional specific values from MOVES.

**Financial and Economic Impacts**

**Regional Highway Infrastructure Costs**

The source for highway infrastructure costs is FHWA’s Highway Economic Requirements System model, or HERS. Information was obtained from Chapter 6 of the 2005 Technical Report for all U.S. states (FHWA 2005). Table 8-1 in HERS provides unit costs (per lane mile) for both rural and urban highway systems, and distinguishes among three functional classes. They are interstates, freeways, and expressways; other principal arterials; and minor arterials and collectors. Cost estimates are provided for the following improvements:

- Reconstruct and widen lanes.
- Reconstruct pavement.

---

### Table 3.12. Example of Light Vehicle Fuel Parameters

<table>
<thead>
<tr>
<th>Year</th>
<th>Auto Proportion Diesel</th>
<th>Auto Proportion CNG</th>
<th>Light Truck Proportion Diesel</th>
<th>Light Truck Proportion CNG</th>
<th>Gas Proportion Ethanol</th>
<th>Gas Proportion Biodiesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1995</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2000</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2005</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0.1</td>
<td>0.01</td>
</tr>
<tr>
<td>2010</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0.1</td>
<td>0.05</td>
</tr>
<tr>
<td>2015</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0.1</td>
<td>0.05</td>
</tr>
<tr>
<td>2020</td>
<td>0.007</td>
<td>0</td>
<td>0.04</td>
<td>0</td>
<td>0.1</td>
<td>0.05</td>
</tr>
</tbody>
</table>

### Table 3.13. Carbon Intensity by Fuel Type

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Carbon Intensity (grams CO₂e equivalent per megajoule)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra-low sulfur diesel</td>
<td>77.19</td>
</tr>
<tr>
<td>Biodiesel</td>
<td>76.81</td>
</tr>
<tr>
<td>Reformulated gasoline</td>
<td>75.65</td>
</tr>
<tr>
<td>CARBOB (gasoline formulated to be blended with ethanol)</td>
<td>75.65</td>
</tr>
<tr>
<td>Ethanol</td>
<td>74.88</td>
</tr>
<tr>
<td>Compressed natural gas</td>
<td>62.14</td>
</tr>
</tbody>
</table>
- Resurface and widen lanes.
- Resurface pavement.
- Improve shoulders.

Additional choices are offered to distinguish between adding a lane at “normal cost” versus “high cost,” and also for pavement realignment, also under normal versus high-cost conditions.

For practical reasons, only new construction (which also includes adding lanes) costs were used as the basis for cost estimates; the categories of reconstruction, resurfacing, and realignment were ignored, although the normal versus high estimates were used to provide a range for users. These construction costs include right-of-way, construction, and a small allowance for bridges and support facilities.

Only the urban system and not the rural system was the focus, which also makes it possible to differentiate by three size classes: small urban, small urbanized, and large urbanized. The numbers in Table 3.14 are in 2002 dollars. FHWA advises escalation to current dollars by using its National Highway Construction Cost Index (NHCCI) (http://www.fhwa.dot.gov/policyinformation/nhcci.cfm).

HERS includes a table of state cost indices if desired, although a spokesperson for HERS says that the general sentiment has been toward not using the indices for reliability reasons.

### Regional Transit Infrastructure and Operating Costs

The source for transit capital and operating costs is the National Transit Database (NTD) (http://www.ntdprogram.gov/ntdprogram) and, in particular, the National Transit Profile, which is available on the NTD website. The most recent statistics published are for 2009, so CPI (consumer price index) adjustments may be necessary if more current data are not available to the user at the time. Costs are available in a variety of index formats (e.g., cost per revenue mile or hour), though cost per passenger trip appears to be the most relevant association with estimation of future transit service needs. These costs are presented in Table 3.15. The modes are defined in the NTD. Commuter rail (CR) does not have a separate definition. Bus (MB) is a transit mode comprising rubber-tired passenger vehicles operating on fixed routes and schedules over roadways. Vehicles are powered by diesel, gasoline, battery, or alternative fuel engines contained within the vehicle.

Heavy rail (HR) is a transit mode that is an electric railway with the capacity for a heavy volume of traffic. It is characterized by:

- High-speed and rapid acceleration passenger rail cars operating singly or in multicar trains on fixed rails;
- Separate rights-of-way (ROWs) from which all other vehicular and foot traffic are excluded;
- Sophisticated signaling; and
- High platform loading.

Light rail (LR) is a transit mode that typically is an electric railway with a light volume traffic capacity compared to HR. It is characterized by:

- Passenger rail cars operating singly (or in short, usually two-car, trains) on fixed rails in shared or exclusive ROW;
- Low or high platform loading; and
- Vehicle power drawn from an overhead electric line via a trolley or a pantograph.

Costs are presented for each mode, since the capital, operating and revenue profiles are quite different for each.

### Table 3.14. Construction Cost per Lane Mile (Millions, in 2002 Dollars)

<table>
<thead>
<tr>
<th>Functional Classification</th>
<th>Small Urban</th>
<th>Small Urbanized</th>
<th>Large Urbanized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freeways</td>
<td>$3.1 to $11.1</td>
<td>$3.4 to $12.1</td>
<td>$5.7 to $60.0</td>
</tr>
<tr>
<td>Principal arterial</td>
<td>$2.6 to $9.4</td>
<td>$2.9 to $10.2</td>
<td>$4.2 to $15.0</td>
</tr>
<tr>
<td>Minor arterial/Collector</td>
<td>$2.0 to $7.0</td>
<td>$2.1 to $7.4</td>
<td>$2.9 to $10.2</td>
</tr>
</tbody>
</table>

### Table 3.15. Net Cost to Supply an Unlinked Passenger Trip by Transit Mode (2009)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Capital Cost ($)</th>
<th>Operating Cost ($)</th>
<th>Total Cost ($)</th>
<th>Fare Revenue ($)</th>
<th>Net Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus</td>
<td>0.71</td>
<td>3.40</td>
<td>4.11</td>
<td>0.91</td>
<td>3.20</td>
</tr>
<tr>
<td>Heavy rail</td>
<td>1.78</td>
<td>1.80</td>
<td>3.58</td>
<td>1.09</td>
<td>2.49</td>
</tr>
<tr>
<td>Commuter rail</td>
<td>5.74</td>
<td>9.80</td>
<td>15.54</td>
<td>4.69</td>
<td>10.85</td>
</tr>
<tr>
<td>Light rail</td>
<td>7.82</td>
<td>3.00</td>
<td>10.82</td>
<td>0.78</td>
<td>10.04</td>
</tr>
</tbody>
</table>
It is interesting to note the comparative cost per trip of bus and heavy rail, while commuter rail and light rail are both considerably—almost four times—higher.

**Annual Traveler Cost**

This is fuel plus travel time. The estimated travel cost for auto users is $0.585 per mile in 2010, obtained from the U.S. DOT’s National Transportation Statistics website, Table 3.17. This cost includes both variable costs (gas, oil, maintenance, and tires) and fixed costs (insurance, license, registration, taxes, depreciation, and finance charges). These estimates are updated annually.

Travel time costs are significantly affected by congestion delay, which of course varies by location. The best source for this information is the Texas A&M Transportation Institute’s annual Urban Mobility Report, which estimates average travel delay for individual metropolitan areas. An important question in completing this measure is in deciding how to account for travel time and congestion delay costs borne by transit users.

**Land Market and Location Impacts**

The performance measure for land market and location impacts is related to the regional accessibility calculations, embodied in the analysis of place types. The estimation of VMT by place types includes one variable related to regional accessibility, which is jobs accessibility by auto. Job accessibility by auto would be highest in the urban core area and relatively lower in the other place types. The lowest job accessibility by auto would occur in the rural place types.

It is anticipated that the job accessibility by auto would vary based on the amount of new growth allocated to the various place types. If a majority of the new growth is allocated to the urban core place types, it is anticipated that there would be limited growth in jobs accessibility by auto. Otherwise, if a majority of the new growth is allocated to the close-in community and urban core place types, then there will be more growth in this measure.

SmartGAP reports the relative increase in jobs accessibility in auto compared to the base scenario. This relative increase is a function of the distribution of growth between the 13 place types, weighted by the population and employment growth in each of the place types.

**Community Impacts**

**Public Health Impacts and Costs**

Three types of public health impacts are calculated by the model: road safety impacts; amount of walking as a proxy for physical fitness; and emissions of particulate matter, oxides of nitrogen, and volatile organic compounds that can cause local health impacts.

**Table 3.16. Walking Elasticities**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Walking Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Household/Population density</td>
<td>0.07</td>
</tr>
<tr>
<td>Diversity</td>
<td>Land use mix (entropy)</td>
<td>0.15</td>
</tr>
<tr>
<td>Design</td>
<td>Intersection/Street density</td>
<td>0.39</td>
</tr>
<tr>
<td>Destinations accessibility</td>
<td>Job accessibility by auto</td>
<td>0</td>
</tr>
<tr>
<td>Distance to transit</td>
<td>Distance to nearest transit stop</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Road safety impacts are calculated by factoring the amount of VMT. Daily VMT is converted to annual VMT by using a factor of 347 (recommended factor by California Air Resources Board) and then to units of 100 million miles traveled. The following national average rates, from the U.S. Department of Transportation’s Fatality Analysis Reporting System General Estimates System (2009), are then applied to calculate the number of fatal and injury accidents and the value of property damage:

- Fatal: 1.14 per 100 million miles traveled;
- Injury: 51.35 per 100 million miles traveled; and
- Property damage: 133.95 per 100 million miles traveled.

The percentage change in the amount of walking is calculated by applying a set of rates developed in the 5-D meta-analysis by Ewing and Cervero (Table 3.16). The elasticities that are shown in the table are multiplied by the D values for each place type. The D values are proportion values for each place type that are relative to the regional average, which is set to 1.0. The resulting products are applied to the place type growth quantities for the scenario.

The approach that the model uses to calculate criteria pollutant emissions is described above in the section on environmental performance measures. The emissions of particulate matter, oxides of nitrogen, and volatile organic compounds that can cause local health impacts are reported alongside the other public health impacts.

**Equity Impacts**

This metric is a household income stratification of the regional accessibility measure. Income stratification is used to identify equity across income group and determine whether regional accessibility is different for low- and high-income groups, thus confirming equitable investments across income groups or identifying disparities among different income groups. Often, transportation and land use policies are evaluated to determine whether they are equitable for low-income populations and this measure can support this evaluation.
Sources

The travel and environmental impacts are calculated from the models that were adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation’s Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

The highway infrastructure costs are derived from the Highway Economic Requirements System (HERS) model developed for the FHWA (FHWA 2005). Regional transit costs were taken from the National Transit Profile in the National Transit Database. Fuel costs are from the U.S. DOT’s National Transportation Statistics and travel time costs are from the Texas Transportation Institute’s annual Urban Mobility Report (Shrank and Lomax 2009).

Additional Resources

There were three areas in the research to quantify the impacts of smart growth policies on travel demand where it was not possible to locate any existing research to develop algorithms for the software tool. These three areas (freight, second-order induced-demand effects, and additional performance metrics) have additional resources identified that can be used to supplement the smart growth tool in qualitative ways.

Freight Impacts from Smart Growth

The software tool developed for this project contains VMT and GHG estimates for heavy trucks, based on the user providing inputs on truck demand. These are not sensitive to smart growth policies because current research on smart growth and goods movement is limited and does not provide quantitative assessment of the impacts that smart growth strategies might have on freight. The following discussion examines some new sources of information, as a way to think about what regions might best consider and do to pursue smart growth while enabling reasonable freight access to both shippers and receivers.

Smart Growth and Urban Goods Movement—NCFRP Research

As Bassok and Goodchild’s (2011) recent NCFRP report noted, examinations of freight movement for congested urban areas have considered more efficient delivery mechanisms for lower truck trip rates (e.g., Van Rooijen et al. 2008), methods for reducing environmental, time, and monetary costs of goods delivery (e.g., Quak and de Koster 2007, 2009), delivery time scheduling decisions (Holguín-Veras et al. 2006), and vehicle-type choice, route planning, and other factors (e.g., Vleugel and Janic 2004).

Some findings from six topic areas that relate smart growth and urban goods movement were:

- Access, parking, and loading zones. A demand for ample, adequate loading space exists and is a significant influence on driver satisfaction. The current research does not succeed in identifying the appropriate balance between a need for adequate parking for goods movement and the other uses that road space can serve or the effect that different regulations on mobility may have on goods movement.
- Road channelization, bicycle, and pedestrian facilities. Little research has been done on how different types of street designs affect urban goods movement. While there is some research that shows narrower street designs can reduce accidents, there is no evidence that this extends to freight vehicles. Truckers are concerned with bicyclists, who they feel are erratic and not held to any operations standards, thus making them a liability for truck movements.
- Land use mix. There is little research on the impacts of truck travel in mixed-use environments or dense urban areas, although mixed uses should allow shorter truck trips and lower the cost of urban logistics. The relative value of trip reduction from mixed-use environments should be compared to the benefit of allowing off-hour service by trucks. Further study in the relationship between land use patterns and truck trip generation is also warranted.
- Time and size restrictions and vehicle choice. Societal desires to reduce emissions through different vehicles that set restrictions on private behavior, often result in higher emissions. Delivery providers choose their timing based on customer needs, so policy tools like congestion pricing have been ineffective in truck timing. Incentives that encourage receivers to accept deliveries during off-peak hours have shown to be more successful.
- Warehouse locations. Warehouse locations can significantly affect distances traveled by trucks, but warehouse location is primarily determined by land cost, not transportation cost. Because land is often cheaper farther away from urban centers, warehouse locations often contribute to higher VMT and emissions as a result.
- Network system management. One of the main barriers identified by transportation managers to freight mobility
is network congestion. Better traffic management or real-time information can provide modest reductions in VMT or CO₂ emissions.

Enhancing Freight Delivery in Congested Downtowns: The Case of New York City

New York City is the nation’s densest city, with an impressive mix of land uses in many neighborhoods, and tremendous economic activity, including unusually high freight movements. Parking is a perennial issue for truck use in congested downtowns, and Manhattan is the nation’s busiest. According to Bomar et al. (2009a), New York City’s curbside management program has stepped up enforcement and management of loading and unloading zones in Midtown Manhattan. The program has done away with individual-space cash meters and zero-fee loading zones, in order to enhance commercial vehicle parking by offering per-hour parking at escalating rates via ticket dispensers. The approach has clearly reduced parking durations (from 160 to 45 minutes) along with the incidence of double-parked vehicles (which averaged 140% occupancy previously), opening more lane space for the city’s motorized travelers and more curbspace for truck operators. The operators rely regularly on prepurchased parking tickets and/or NYC Parking Cards, thus facilitating legal deliveries and pickups. New York City’s THRU Streets Program has designated many cross-town streets for more reliable, less congested, safer travel. Though measured flows rose 16%, speeds rose 38% and crashes fell 31%, with noticeable pedestrian-safety improvements (Bomar et al. 2009a). Such benefits come from having truck operators, stopped and turning vehicles, and locally destined vehicles rely on other east-west streets. Loading zones were enhanced on these other streets.

New York City also pursued a Truck Route Management and Community Impact Reduction Study in 2007, which modeled truck trip-making in a disaggregate fashion, flagged and then addressed high crash sites (via signal timing, signage, and geometric improvements), shifted key routes to reduce impacts on largely residential corridors, pursued a policy of enhanced designated-route signage for truck operators, and identified a clear need for substantive coordination among many associated agencies (e.g., city and state DOTs, PA/NY/NJ, and the New York Metropolitan Transit Commission). Safety data, travel choice data, land use, and networks data were key for this study (Bomar et al. 2009a) and presumably should be central to smart growth implementations.

The Southern California Association of Governments (SCAG) has pursued similar investigations and policies, to improve traffic operations, in order to facilitate freight movements in the Los Angeles region. For example, Los Angeles has turned to GIS and safety databases for its goods movement improvement plan (Bomar et al. 2009b), along with outreach to the trucking industry and other key stakeholders. Similar to Manhattan’s improved enforcement of curbside parking laws, the Los Angeles Tiger Teams have sought to quickly catch abuse of limited parking space in key sections of the regions, and work with repeat violators and others to establish loading zones in key locations (Bomar et al. 2009b).

Some Important Features of the Trucking Fleet: A Sacramento Study

In their urban freight study for the Sacramento Area Council of Governments, the Tioga Group et al. (2006) noted that about two-thirds of California’s heavy-duty trucks are in privately held (or government-held) fleets, with the remaining one-third for hire. Among the privately held fleets, more than 80% of trips are under 50 miles in distance and LTL in size. In contrast, “virtually all long-haul private fleet movements are truckloads” (Tioga Group et al., p. 7). The Group noted how Sacramento’s trucking fleets “tend to cluster near heavy industrial areas, low rent commercial areas and freeways” (Tioga Group et al., p. 7), which makes good sense, because parked trucks do not care about their surroundings (though presence of crime may be a meaningful criterion for their placement) and easy access to shippers, receivers, and high-speed, high-design routes should be key. They also observed how Sacramento’s transshipment terminals are largely for LTL operators and located on the region’s periphery, but are centrally within market sheds.

While trucking tends to dominate freight mode alternatives in most U.S. shipments (and particularly those within urban areas), rail can and does play a meaningful role in many regions, such as Sacramento, particularly for shipment of basic commodities (Tioga Group et al. 2006). Nevertheless, Sacramento’s population of 1.4 million was receiving an average of just 1.3 trains each day in 2003, and producing content for less than 1 train each day (268 trains a year in 2003, as estimated by the Tioga Group et al. [2006]). By 2020, forecasts are for 1.8 inbound trains of 75 cars a day, on average (with each rail car representing 3 to 5 truckloads [70 to 125 tons of freight]) and 1 train outbound (with its 75 cars bound for a variety of destinations).

Such numbers appear inconsequential when compared to the thousands of trucks that enter, depart, and run through the region each day. It can be surprising how much reliance a majority of the nation places on truckers, who must share public roadways. In a Sacramento survey of freight-affected jurisdictions (Tioga Group et al. 2006), the biggest complaint was
street deterioration from trucking (with an average ranking of 3.7, out of 5). Complaints regarding construction trucks (due to high growth in the region) and parking came next (with average ranks of 3.3). Noise, congestion and pollution associated with trucks had average ranks of 3.1, 3.0, and 2.9, respectively. Local delivery trucks, safety, nighttime operations, and hazardous materials transport came in the last four spots, with rankings of 2.6, 2.5, 2.3, and 2.2, respectively (Tioga Group et al. 2006). The Sacramento study also noted the importance of adequate truck-route signage (and connectivity, where feasible), to avoid violations and associated problems (e.g., trucks entering residential areas without need). Separated-grade crossings (for safety and to avoid noisy horn blows) were also mentioned (Tioga Group et al. 2006). For cities with heavy passenger rail lines, some deliveries may be made during off-hours, as tested with San Francisco’s BART system (Lu et al. 2007).

Some Land Use Implications of Freight Facilities

Fischer and Han’s (2001) NCHRP Synthesis Report 298 “Truck Trip Generation Data,” assessed the rather limited practice of estimating and reporting truck trip rates according to land use (and size of development). Challenges emerge from variations in units (e.g., tons and dollars, across a variety of commodity types) and type (and size) of vehicles used, along with the regular chaining of such trips, variable dwell times, and different business types and site-use details. Reasonable numbers of trip count studies appear mostly available for truck-intensive uses, such as freight warehouses, distribution centers, and industrial parks. Far more data are needed, to allow cities to confidently design in the spirit of smart (and sustainable) growth, with balanced (and densely developed) land uses and nonmotorized-travel-friendly “complete streets,” while ensuring that the economy and viability of those land uses is not compromised by inadequate support of freight access.

Related to this notion of trip generation, trip distribution and travel distances are key. Allen and Browne (2010) have examined the reductions in average haul lengths and freight-related VMT in urban centers that come with locating distribution facilities closer to regional centers. And Andreoli et al. (2010) found that very large, multiregional distribution centers increase travel distances. Bassok and Goodchild’s (2011) review of the Smart Growth literature cites Klastorin et al. (1995) for noting that truck trip rates rise in urban areas, and cites Wygonik and Goodchild (2011a, 2011b) for some quantification of how each shipment’s cost and environmental impacts tend to fall in denser areas. Sacramento’s many jurisdictions have adopted smart growth plans, including policies for more redevelopment and infill, jobs-housing balance, and greater housing choice (Tioga Group et al. 2006). Infill and redevelopment tend to occur in older neighborhoods, where truck access and parking are more challenging. Taller buildings, with more occupants per acre of land, are still subject to the same roadspace constraints, resulting in a greater intensity of deliveries and pickups, of people and freight. In effect, functionality may be lost in the quest for sustainability and livability. Additionally, sales tax revenues of industrial land uses cannot generally compete with those from retail and other establishments (to offset California governments’ regular budget concerns) (Tioga Group et al. 2006). This is one reason why heavy industry may be departing, and the nature of trucking in these neighborhoods may change quite a bit (e.g., from multi-axle, tractor-trailer truckloads, to more single-unit LTL carriers). Smaller vehicles will be helpful, but they cannot be guaranteed, and they still experience (and generate) many parking and congestion issues.

The Sacramento study (Tioga Group et al. 2006) examined the question of “coexistence of urban development and urban goods movement” (p. 24). The study’s authors believe that use of truck-focused service hubs with ease of access to a line haul corridor may be challenging due to the incompatibility of land values, environmental issues, and public acceptability of such a land use so close to the urban center. Moreover, many truckers may not be interested, since so many belong to private fleets, with their own facilities. Strong policies would be needed to encourage (or force) operators to use such facilities. Florida has recently investigated methods for facilitating clustering of warehouse and distribution facilities in the form of “freight villages” (Bomar et al. 2009c), including a “warehousing and logistics” (WL) zoning designation, complete with design details for loading docks and appropriate timing of associated signals. Truck trip generation or attraction also now receives a closer look in Florida than does simply scaling up using passenger-car equivalencies (PCEs), for purposes of the Development Review Process: truck size and maneuverability and loading/unloading needs demand far more than simply added lane capacities that come with PCE-based reviews (Bomar et al. 2009c).

Regional Simulations and Local Estimates of Congestion Effects

Ultimately, this SHRP 2 research project is interested in the congestion effects of smart growth policies and land use patterns. Unfortunately, there is little literature on this specific relationship. One work that comes close is Lemp and Kockelman’s (2009a) “centralized employment” scenario for the Austin, Texas, region, as compared to their status quo, capacity expansion, and tolling scenarios. The authors used those scenarios to examine the distinct predictions of activity-based/tour-based and traditional methods of travel demand modeling. In the
centralized employment scenario, they removed half the basic, retail, and service jobs found in the region's rural-designated traffic analysis zones and 30% of such jobs in the suburban-designated zones and placed these jobs in the urban- and central-designated zones (in proportion to existing jobs counts for those zones).

Expecting system-level VMT and congestion to rise, and travel times to fall, the welfare changes for most travelers were estimated under the activity-based approach and "all" travelers (across zones, on average within each zone) to benefit from this shift in jobs. This scenario resulted in greater welfare benefits overall than did the expanded-capacity scenario, which added 200 lane miles on the region's most congested north-south freeways. (It also did better than the tolling scenario, where agency toll revenues were not counted against traveler expenditures on tolls.) Overall, the region's VMT predictions fell by about 1% (due in large part to a 1% to 2% drop on non-freeway arterials), as detailed in Lemp's (2007) longer thesis. The activity-based model predicted VHT to rise slightly (1.22%), while the traditional model predicted it to fall negligibly (-0.80%), with transit and bike/walk predicted shares rising in both instances (roughly 4% to 10%, depending on the model and the mode). Flow weighted-average speeds fell slightly in both cases (from -0.67% to -1.66%). Model freight trips and external movements, however, were not measured, so the 15% to 20% of the region's VMT were held constant (based on the Capital Area MPO's trip tables), and certainly should have adjusted with changes in jobs. Such neglect of freight movements is not uncommon, given the relative unavailability of commercial-trip survey data, with which to calibrate commodity movements in a reliable way.

Given the lack of existing studies on this important topic, a back-of-the-envelope calculation may be revealing when seeking a sense of the likely congestion impacts from adding development density in a region or neighborhood. Assume that one starts with a jobs plus population density of 5 job-equivalents per acre and assume this generates 5 vehicle miles of traffic per hour per acre locally, with a volume-to-capacity equivalent of 0.5 (uncongested), and free-flow and actual access speeds of 25 and 24.53 mph, respectively. These assumptions rely on a Bureau of Public Roads link-performance function with \(\alpha = 0.86\) and \(\beta = 5.5\), which is consistent with NCHRP guidance for high-design roadways. What if one increases the density of this location and its environs, without adding roadway capacity? Newman and Kenworthy’s (1989, 1999) studies of world cities suggest that energy use and motorized travel miles per capita enjoy a -0.30 (approximate) elasticity with respect to (regional) population and jobs densities. Work by Holtzclaw et al. (2002), Cervero and Kockelman (1997), and others supports this level of effect on VMT per capita versus density, especially when one quantifies the regional accessibility of locations (which is more informative than simple density measures). Thus, if the density doubles to 10 job-equivalents per acre, distance per job may fall from 1 mile to 0.8123 miles [applying the -30% elasticity appropriately (via integration, rather than a discrete jump of 30%, to 0.70 miles)]. The doubled density thus results in a total local VMT of 8.123 miles, rather than 5. The local V/C ratio rises to 0.812, and travel speeds fall about 25% (to 19.62 mph). Total system travel time on local roads has now more than doubled (from 12.23 minutes to 24.80 minutes), but travel time per job-equivalent remains roughly the same, at 2.4 minutes, thanks to shorter distances per job-equivalent.

If one takes this analogy a bit further, to a 20-job-equivalents-per-acre scenario, with VMT-per-job falling to 0.66 miles, V/C ratios jump to 1.32 and travel times are estimated to reach 11.9 minutes per mile (rather than 2.45 and 3.06 min/mi under the 5- and 10-jobs-per-acre density scenarios, respectively). Speeds fall to 5.05 mph, and TSTT per job-equivalent is now more than 3 times what it was originally (7.84 minutes, rather than 2.45 and 2.48 minutes, respectively, under the other two scenarios). In other words, the congestion effects of adding site occupants without transportation system efficiencies and infrastructure could be crippling. One-way streets, major subway corridors, satellite parking, and other design features may be necessary, to avoid gridlock. While the above calculations are undoubtedly limited, they suggest that smart growth needs to be truly smart, to avoid such issues.

Second-Order Induced-Demand Effects

The SmartGAP tool includes a step that allows for possible adjustments to the VMT-reducing impacts of smart growth scenarios to account for possible induced-demand effects. This reflects a second-order, rebound effect that could erode some of the VMT reduction benefits of smart growth initiatives.

The idea of rebound effects as related to traffic and land use initiatives is something that exists in theory; however, there is little if any empirical evidence to guide measurement. This is largely because the effects are, by definition, indirect and subtle, slowly unfolding over a number of years. To gauge impacts would require not only a rich time-series data base but also a well-specified model that contains all the explanatory variables that influence VMT and travel so as to remove possible confounding effects, thus allowing the long-term marginal influences of smart growth (e.g., the 5 Ds) to be gauged.

One possible approach to adjusting for second-order induced-demand effects is to borrow from prior studies. Most research to date has focused on induce-demand impacts of
roadway expansions, that is, a supply-side investment. Very little work has been done on the impacts of demand-side strategies, whether they be TDM (e.g., pricing, ITS) or land use initiatives. One could argue that, in principle, it does not matter whether an intervention works on the supply or the demand side since it is the influence of the initiative on roadway performance (and more specifically travel speeds) that unleashes travel behavioral adjustments. However, the relationship between road capacity expansion and travel versus initiatives such as TOD and travel are no doubt quite different. While adding one or two lanes provides near-instantaneous traffic-flow benefits, smart growth strategies change travel more slowly over time. Only when high enough densities are accumulated might bus or rail services be improved enough to draw significant numbers of travelers out of their cars and into transit vehicles. Regardless, the impacts would be the same: removing trips previously made by car off nearby roads, thus increasing average speeds and performance.

The major study to date on induced travel demand is the meta-analysis by Cervero (2002a), drawn from 28 studies from both the United States and abroad. This meta-analysis focused on the induced-demand impacts of road expansion projects. The meta-analysis summarized past research, in the form of mean elasticity values, for facility-specific studies as well as area-wide studies. The advantage of area-wide studies is they allow the wider impacts of capacity expansion on entire networks (accounting for impacts on tributary roads as well as route shift impacts) to be gauged. Also, given the regional context of land use scenario testing for the C16 project, findings from area-wide studies are most relevant. The mean short-term elasticity (of VMT as a function of lane mile expansion) was found to be 0.4, reflecting impacts over a 1-to-3-year period. The mean long-term elasticity was higher, at 0.73, reflecting the cumulative impacts of not only behavioral (e.g., modal shifts and latent trips) adjustments but also structural ones such as land use and growth-inducing effects. The long-term elasticities apply to impacts over a 6-to-10-year period, and possibly longer.

Several studies have relied on these meta-summarized elasticities, including the Growing Cooler report (Ewing et al. 2008). However, these analyses focused on the limited benefits of roadway expansion in copings with traffic problems and did not apply elasticities from the 2002 meta-analysis to adjust for possible rebound effects of smart growth.

While the long-term area-wide elasticity of 0.73 might be viewed as most appropriate for accounting for rebound impacts, it is unlikely to pass the “reasonableness test.” Applying this number would mean that the initial estimate on the traffic-reducing impacts of a TOD scenario of, say, 100,000 vehicle miles traveled versus a base case scenario of 200,000 VMT would be whittled down to a 73,000 VMT reduction in the long term:

Induced-Demand adjustment = (200,000 − 100,000) × −0.73 = −73,000

This would represent a substantial diminution of the traffic benefits of smart growth. It would be based on the questionable assumption that the induced-demand relationships are similar between supply-side and demand-side interventions. Given the lack of supportive evidence on this question, it has been decided not to incorporate the 2002 meta-analysis findings or any other empirical evidence on induced travel demand into the SmartGAP tool, at least not for the initial rendition of the model.

The study by Sperry et al. (2010) provides perhaps more direct insights into how smart growth might produce a rebound induced-demand effect. For a mixed-use suburban activity center in Plano, Texas, the researchers estimated from a travel survey that 17.2% of internal car trips were induced. However, these induced trips did not load onto the regional network; thus, their impact on off-site traffic levels was likely imperceptible and their applicability to a regional scenario evaluation tool is questionable. Since internal trips within the activity center are quite short, moreover, the contributions of these induced trips to total VMT associated with the mixed-use center was likely far less than 17.2%. For these reasons, along with the fact that this evidence is drawn from a single case and thus may not be representative of other situations, it has further been decided not to incorporate these results into the Regional Scenario Evaluation Tool.

Because there is no reliable and defensible empirical evidence on which to base the calculations, it has been decided that no adjustments for induced-demand impacts should be used in the SmartGAP tool at this time. To try to do so would pose the risk of introducing substantial errors into the analysis that could, in turn, propagate through remaining calculations in the model. It is unclear, moreover, whether future refinements of the model might be able to successfully incorporate induced-demand adjustment factors. Rather than trying to model this second-order impact, consideration should be given to funding future research that specifically focuses on measuring induced growth impacts of smart growth initiatives as well as other demand-side initiatives, such as TDM or ITS. Such an analysis would likely take a fair amount of time; thus, one should not expect that induced-demand impacts could be incorporated into a Regional Scenario Evaluation Tool anytime soon. The only other plausible alternative for trying to incorporate second-order induced-demand effects into the analysis would be to draw from the opinions of a group of experts who study relationships between land use
and travel and who perhaps have observed changes in travel behavior over time of smart growth projects. Regardless, a Delphi-like process of eliciting opinions about rebound effects would not be grounded in empiricism. Delphi techniques work best when there is some empirical evidence available to guide the views of experts. This is not the case, however, for the matter of induced-demand impacts of smart growth.

**Additional Performance Metrics**

The initial research on performance metrics identified a long list of performance metrics that would be useful in evaluating smart growth policies, but the research for many of these was not able to support inclusion into SmartGAP. These are included here with resources that can be used to provide understanding of the metric and details about quantifying these metrics from smart growth strategies.

**Environment and Energy Impacts:**

**Land Consumption**

The Costs of Sprawl Revisited study (Burchell et al. 1998) identified one issue related to sprawl as being the preservation of land and natural habitat. Chapter 5 of this study provides a literature review regarding the impact of development on the land use and natural habitat. Chapter 11 of this study documents an annotated literature review in which commentary is provided on notable studies related to potential impacts of land development on the natural habitat. The Costs of Sprawl—2000 study (Burchell et al. 2002) evaluated the various impacts of sprawl development including land conversion, which was defined as the process by which land is converted from rural and agricultural uses to residential and commercial uses. Part II, Chapter VI, discusses the issue of land conversion including estimates of land savings that would occur in various locations throughout the United States with the implementation of growth control measures.

**Financial and Economic Impacts**

- Local Infrastructure Costs—Development. The Costs of Sprawl—2000 study (Burchell et al. 2002) addresses several types of costs associated with sprawl including both local infrastructure costs and the cost of real estate development. The local infrastructure costs are provided in Chapter 8 for Roadway Infrastructure and Chapter 9 for the other infrastructure costs. The cost related to real estate development, primarily land costs are provided in Chapter 10.

- Fiscal Impact. The Growing Wealthier study (Kooshian and Winkelman 2011) presents economic benefits of several smart growth-related strategies. The discussion of one strategy related to the direction of development to existing communities (Principle 9) addresses several potential fiscal savings related to more compact regional growth. These savings include not only infrastructure but also impacts associated with fire and police services.

- Job Creation. The Growing Wealthier study (Kooshian and Winkelman 2011) discusses potential job creation associated with various smart growth strategies. Specific strategies were then identified as having employment related benefits such as the creation of additional construction jobs, support for small businesses, and better access to jobs.

**Location Impacts**

- Location Efficiency. The Pennywise and Pound Fuelish study (Center for Neighborhood Technology 2010) quantifies the relative benefits of more compact development by creating an index of housing and transportation index. Key findings of this study is that location-efficient neighborhoods have lower transportation costs, which when combined with housing costs, means that these locations are actually more affordable than more remote areas when both factors are taken into account. This document also provides additional information regarding the Center for Neighborhood Technology online index of housing and transportation affordability which provides information for areas with more than 80% of the U.S. population.

- Property Values. The Walking the Walk—How Walkability Raises Home Values in U.S. Cities study (Cortright 2009) applied a statistical analysis to analyze the relationship between the pedestrian accessibility and walkability as it relates to housing values. The study concluded that property owners will pay a premium for locations and housing that are more walkable as compared to other locations. The Effects of Walkability on Property Values and Investment (Pivo and Fisher 2009) study related walkability to market value and return on investment at various types of properties throughout the United States include office, retail, apartment, and industrial uses. This analysis applied a statistical model that concluded that market value for all types of properties were higher for all types of properties when higher walkability was present.

**Community Impacts**

- Building Energy Use and Cost/Household. The Location Efficiency and Housing Types: Boiling it Down to BTU’s study (Jonathan Rose Companies and Wallace Robert Todd...
LLC 2011) evaluated the potential energy benefits of conventional suburban development as compared to more compact and mixed-use communities. The analysis combined the energy associated with transportation and buildings to develop a composite measure of energy usage. The study concluded that compact communities will produce greater energy savings than traditional suburban development.

- Building Water Use and Cost/Household. *Smart Water—A Comparative Study of Urban Water Use Efficiency Across the Southwest* (Western Resource Advocates 2003) evaluates water usage across different development densities in Chapter 4 and concludes that compact development reduces water usage as compared to traditional development patterns. Most of this savings was determined to occur through a reduction in outside watering, which constitutes the majority of water usage for many single family homes.

**Social and Equity Impacts: Social Return on Investment (ROI)**

The Costs of Sprawl—2000 study (Burchell et al. 2002) evaluated the quality-of-life impacts related to sprawl and alternative forms of development. A quality-of-life model was identified using variables related to urban form, socio-economic variables, crime, weather, and other factors. The analysis concluded that the addition of growth controls did not negatively impact quality-of-life results.
The SmartGAP software was shared with three agencies who were asked to test the software by implementing it in their regions, while a parallel implementation and further testing were performed. The findings of the pilot tests are summarized here and recommendations for further enhancements to SmartGAP based on those findings are also presented.

**Pilot Test Objectives**

The pilot tests were intended to produce implementations of the SmartGAP software in three varying agency settings in order to provide a range of feedback on the usability and usefulness of the software. The three agencies that agreed to participate in the pilot tests were:

- Thurston Regional Planning Council (TRPC);
- Atlanta Regional Commission (ARC); and
- The Maryland DOT.

The agencies were selected to represent a small- to medium-sized MPO (TRPC falls into this category), a large MPO (ARC falls into this category), and a department of transportation (the Maryland DOT falls into this category). The three categories were designed to represent a range of institutional capability and planning needs that covers that of the target audience for SmartGAP.

The specific objective of the pilot tests that was communicated to the participating agencies was to apply the software so that the following could be better understood:

- The usability of the software;
- The complexity of and any difficulties or problems with developing input data;
- The usefulness and clarity of the output metrics produced by the software; and
- The reasonableness of the results.

In addition, an objective of the pilot tests was to generate feedback from the software users that would inform the final updates to the software and the user’s guide that took place as part of this project, and to identify suggestions for future updates and features that could be added to software after this project has been completed.

**Pilot Test Process**

The pilot tests took began with a webinar to introduce the three agencies to SmartGAP. The webinar described the objectives of the pilot tests, provided an overview of the SmartGAP model, discussed the development of the input data, and included a demonstration of how to use the software. Following the webinar, the agencies were provided with the software, a draft of the user’s guide, and preprocessed Census population and County Business Patterns data that simplified the creation of some of the base year model inputs.

The agencies were asked to accomplish the following tasks and to provide feedback on their experience at each step:

- Install the software and successfully run the demonstration model included with the software;
- Develop model inputs for their region; and
- Run eight standard scenarios and submit the results.

The set of eight standard scenarios were devised so that each agency would evaluate a range of policies that tested how the model represented changes in transportation supply, changes in policy assumptions such as travel demand management policies, changes in land use allocation assumptions, and combinations of those three types of inputs. Asking each agency to test the same set of eight scenarios was intended to allow for comparisons of the results across the three agencies. The design of the eight scenarios is shown in Table 4.1:

- Scenario 1 is the baseline scenario, which was intended to be the agency’s expected future for their region, assuming existing policies such as those embodied in their long-range...
plans. The remaining seven scenarios then introduce some change from that baseline.

- Scenarios 2 and 3 evaluate the effects of changes in transportation supply—testing an increase in transit services and highway construction, respectively.
- Scenario 4 tests the impact of a transportation system management policy, where additional ITS is added to the regions highway system to improve traffic flow by managing incidents and thereby reduce congestion.
- Scenarios 5, 6, and 7 alter the allocation of future growth in housing and commercial development in the region, by moving increasingly larger proportions of that growth from the suburban area type to the close-in community and urban core area types to test the impacts of locating development is denser, more accessible locales.
- Scenario 8 was designed to evaluate how the model combines the effects of several changes, in this case a large shift in the land use allocation, a change in transportation supply, and additional ITS provision.

Over the course of the pilot test period, the agencies were provided with varying degrees of assistance. This included telephone calls; e-mail exchanges, reviews, and corrections to input files; and review of outputs. At the end of the pilot tests, the agencies were asked to provide input and output files for the scenarios that they had run, and written feedback on their experiences.

A fourth implementation of SmartGAP was developed in parallel to the three agency implementations. This implementation, based on the Portland metropolitan region, was used for model testing and to provide a fourth set of results from the standard scenarios. The intensive testing that was carried out early in the pilot test period resulted in the release of two new versions of SmartGAP to the three agencies. The agencies all used the third version of SmartGAP for the production of the final pilot test results presented in this section.

Maryland Department of Transportation

Agency Introduction

The Maryland DOT is the statewide agency in Maryland responsible for planning, building, operating, and maintaining the state’s transportation network. The Maryland DOT is responsible for the entire state of Maryland, which comprises 24 counties and a population of 5.8 million people. Rather than using SmartGAP to evaluate the entire state, the Maryland DOT elected to model two separate counties, Montgomery County and Cecil County.

Montgomery County is a populous county situated north of Washington, D.C. In 2005 (the base year that the Maryland DOT used for modeling purposes) the population was 975,000, and the projected population in 2035 (the future year used for modeling purposes) is 1,117,000. This represents a relatively slow rate of population growth of 20%. Cecil County is a more rural county in the northeast corner of Maryland. Its 2005 population was 100,000 and its 2035 projected population is 170,000, which represents growth of 70%, a much higher rate of population growth than for Montgomery County. The relative locations of Montgomery and Cecil counties are shown in Figure 4.1.

Development of Model Inputs

The Maryland DOT developed local inputs for two counties, Montgomery County and Cecil County. They did not employ a
complex, GIS-based, place type allocation process such as that described in the summary of the ARC pilot test. However, the general differences in existing and expected future land use patterns between the two counties were represented in their input files. The graph on the left in Figure 4.2 compares population by area type for Cecil County and Montgomery County. Montgomery County is more largely suburban with a significant proportion of people living in areas that the Maryland DOT identified as close-in communities and urban cores, while Cecil County’s population lives in predominantly rural and suburban areas. The employment comparison between the two counties (see the graph on the right) shows a similar difference in the distribution, with a much higher proportion of employment in Montgomery County in more urban area types.

Figure 4.1. Map of Montgomery and Cecil counties, Maryland.

Figure 4.2. Summaries of 2035 population and employment by area type for Cecil and Montgomery counties (percentage of total county population and employment).
Scenario Testing Results

The Maryland DOT provided inputs for the two counties and completed a full set of eight standard scenarios runs for each county. Figure 4.3 compares the changes in daily VMT by scenario for the two counties that were modeled, in the form of an index chart with the base scenario set to zero and the values for other scenarios expressed as percentage changes relative to the base scenario. In the case of Cecil County (to the left), no transit service was modeled and so Scenario 2 was not included (and Scenario 8 only differs from Scenario 7 in its inclusion of additional ITS for incident management of the county’s highways).

Cecil County is predicted to have proportionally higher growth than Montgomery County (shown to the right), and so smart growth policies that are implemented between 2005 and 2035 have larger potential effects: Scenario 7, where approximately 30% of the predicted growth in suburban areas is moved to close-in communities and urban core area types results in a reduction of 8% VMT compared to the base scenario. The provision of additional transportation supply in the form of more roads (Scenario 3) has relatively little impact on VMT in Cecil County, indicating that its relatively rural and uncongested road system is imposing few constraints on travel.

Montgomery County is relatively more developed than Cecil County and less growth is predicted, so the impacts of reallocating future growth have less overall impact. Scenario 7, where approximately 30% of the predicted growth in suburban areas is moved to close-in communities and urban core area types results in a reduction of VMT that is between 1% and 1.5%, a much smaller impact than in Cecil County.

Increasing transit services was tested in Scenario 2, and resulted in a daily VMT reduction of more than 0.5%. Scenario 8, which tests the combined effect of transit service improvements and smart growth land use policies, resulted in a 2% reduction in daily VMT compared to the base scenario.

SmartGAP includes various performance metrics that describe aspects of livability, including the number of traffic accidents and the amount of walking. The number of accidents is based on rates that are in terms of accidents per million miles of VMT, so the relative change in each accident severity category tracks the changes in daily VMT shown above. The percentage change in accidents in Montgomery County by accident severity is shown in Figure 4.4. Montgomery County sees a 2% reduction in accidents for Scenario 8, which produced the largest reduction in daily VMT. Because Scenario 3 (increase in transportation supply) leads to an increase in daily VMT, it also leads to an increase in accidents. This is only apparent in the injury and property accident severity categories. The number of accidents in each category is calculated as an integer, and because the number of fatal accidents is relatively small, a relatively large change in daily VMT is required to change the number of fatal accidents.

The walking metric is the amount of walking above or below a common zero point (based on the expected amount of walking by residents of the suburban TOD place type) that will take place by residents of new housing and employees of new jobs. Therefore, it is only indicative of the effect of newly developed land uses on the people who live and work in them and not on any (possible) secondary effects on walking by residents and employees in existing areas. Figure 4.5 shows a

![Comparison of Daily Vehicle Miles Traveled by Scenario](image1)

![Comparison of Daily Vehicle Miles Traveled by Scenario](image2)

Figure 4.3. Comparison of percentage change in daily VMT from the base by scenario for Cecil and Montgomery counties. Note that there is no transit Scenario 2 run in Cecil County.
comparison of the walking metric for the full set of standard scenarios for each of Cecil County (to the left) and Montgomery County (to the right). The metric is in term of a proportional change in walking relative to the zero point of development taking place (on average) in the suburban TOD place type. For Cecil County, the base scenario is a general continuance of development in rural and suburban area types, which are in general less walkable than the suburban TOD place type and so the scenario shows in excess of a 10% reduction in walking among new residents and workers in the county. For scenarios with the same allocation of future residential and employment development, the metric is the same, indicating that (as designed) it is only sensitive to land use changes and does not measure possible changes in walking that may result from changes in transportation supply. As land use growth is shifted to more walkable (more urban) place types in Scenarios 5, 6, and 7, the amount of walking by new residents and employees increases. In Scenario 7, growth is taking (on average) in place types that are more walkable than the suburban TOD place type, and so the walking metric is positive. A comparison between Scenario 7 and the base scenario shows around a 15% increase in the amount of walking by new residents and employees. The range of the change in the amount of walking between the base scenario and Scenario 7 by new residents and employees is similar for Montgomery County, which is expected, given a similar shift in the land use allocation. Of note is that all of the scenarios return a positive walking metric, indicating that even in the base scenario with growth allocated in least walkable manner, on average growth is still predicted to take place in place types that are more walkable than the suburban TOD place type.

**Agency Comments**

In addition to providing a complete set of input files for both Montgomery and Cecil counties, the Maryland DOT provided additional feedback on SmartGAP. The Maryland DOT installed the software locally on a desktop computer and was
able to successfully run the demonstration scenarios. Following some assistance, the Maryland DOT created input data for the two counties that they chose to study. The Montgomery County implementation, with a population of approximately 1 million, has run times of around 20 minutes, while the much smaller Cecil County only takes a couple of minutes to run. One aspect of the pilot test that caused some difficulty for Maryland DOT staff was receiving software and transmitting results. The Maryland DOT's computer network security prevents access to external FTP sites and prevents receipt of zipped files attached to e-mail. The Maryland DOT provided other feedback on the pilot tests as well:

- Software installation. The Maryland DOT found that installation of software is easy as the steps are clearly outlined in the user’s guide.
- Development of input files. The Maryland DOT also stated that the input file preparation was easy to follow using the descriptions in the user’s guide. For the employment data (employment.csv) input, the DOT recommended included more information to create area specific (say for different counties) employment files. The DOT did find that the input file formatting and naming is very precise and can be difficult to debug if errors are made.
- Connections with travel demand models. The Maryland DOT recommended that there should be some guidance or methodology described so that regions with travel demand models can use their standard model input/output files for better and easier representation of transportation supply and travel demand.
- Adjustment and calibration of the model. The Maryland DOT commented that it would be interesting to investigate how to calibrate each of the individual modules and provide guidance on this issue.
- Overall. The Maryland DOT considered that the SmartGAP software offers a great tool to perform high-level scenario planning work with macroscopic formulations. In terms of applicability, the Maryland DOT commented that SmartGAP should act as a good resource for preliminary “what-if” analysis for agencies, particularly smaller MPOs and local jurisdictions without advanced travel demand models, while bigger MPOs and state agencies can use this tool for prescreening policy scenarios before undertaking extensive travel demand modeling exercises that are resource intensive. SmartGAP can help short-list a longer list of scenarios to a reasonable number with relatively less effort.

Atlanta Regional Commission

Agency Introduction

ARC is the regional planning agency for a 10-county area in Georgia, which includes the City of Atlanta. ARC also covers a larger, 20-county area for air quality purposes; the ARC Travel Demand Model covers the 20-county area. It is this larger 20-county region that ARC used as the model region for the SmartGAP pilot test. The 20-county area is shown in Figure 4.6.
The ARC 20-county area is a very large region, with a 2010 (base year) population of 5.3 million people and a 2040 (future year) projected population of 8.3 million people. This projection represents population growth of 57%. In 2010, there were 2.1 million jobs in the region, with growth of 68% projected in 2040, giving a total of 3.5 million jobs.

**Development of Model Inputs**

The ARC provided a detailed description of its approach to developing the model input data. In general, it followed a somewhat detailed process to derive input data from land use data as presented in its Unified Growth Policy Map (UGPM), and from its regional travel demand model. It developed heuristics to align its land use with the 13 place types that SmartGAP uses.

**Population and Jobs by Place Type (place_type_existing.csv and place_type_growth.csv)**

The conversion of land use data to the place type scheme used in SmartGAP involved taking ARC’s UGPM areas and converting them to the 13 SmartGAP place types:

1. The first step was to allocate the UGPM areas to the four area types used in SmartGAP. The urban core area type includes region core, region employment centers and Aerotropolis UGPM areas; close-in community includes maturing neighborhoods; suburban includes developing suburbs and established suburbs; and rural includes rural areas and developing rural.

2. The ARC traffic analysis zone (TAZ) system was overlaid with the area types and the centroid of the TAZ was used to determine its area type.

3. The SmartGAP development type, the other dimension of the place type matrix, which included residential, mixed-use, employment, and TOD development types was determined for each TAZ by using the base year percentage of the TAZ’s employment in relation to the total of the population and employment in the TAZ. The mix between the employment and employment was used to determine the TAZ’s development type using the following cut points:
   - Residential: <33.33%
   - Mixed Use: 33.33% to 66.67%
   - Employment: >66.67%

4. Only one TAZ was determined to be TOD as a development type, Lindbergh Center, in the urban core area type.

5. The combination of the area type and the development type was then used to allocate all TAZs to one of the 13 place types.

6. The 2010 TAZ employment and population totals were summed by the 13 place types and then scaled to total 1 for both employment and population as called for by the file format for place_type_existing.csv.

7. The population and employment growth amounts between 2010 and 2040 were determined for the 13 place types and were scaled to total 1 for both employment and population as called for by the file format for place_type_growth.csv.

Figure 4.7 shows summaries of 2040 population (on the left) and employment (on the right) by area type for the ARC.
region base scenario (i.e., the expected future described in its UGPM), as produced by SmartGAP based on the two place type input files. About half of the population is expected to live in suburban areas in 2040, with 40% split between the two denser, more urban area types, and the remainder in rural areas. Employment is more heavily concentrated in the urban core. Figure 4.8 shows similar summaries of 2040 population and employment, this time by development type. The charts indicate the level of mixing of residential and employment locations, with approximately 40% of each land use located in the residential and employment development types, respectively: approximately 20% in the mixed-use areas and 20% in the opposite development type (i.e., residential development in employment areas and vice versa). There is relatively little existing or planned TOD development in the region.

Base Daily Vehicle Miles Traveled (base_vmt.csv)
This input file includes the total light vehicle daily VMT in the region and the proportion that takes place on freeway and arterial roads. To develop the light vehicle VMT, ARC obtained the single occupant vehicle, high occupancy toll, and drive-to-transit VMT’s from the ARC 2010 Plan 2040 Model Summary. These VMTs were summed together and displayed in thousands of miles, as required by the file format of base_vmt.csv. To develop the freeway and arterial percentage of light vehicle VMT, the ARC summarized VMT by facility type for from the loaded network TOTAL10 in its travel demand model, and then aggregated it to freeway, arterials, and other roads. The freeway and arterial VMTs were then added and convert to a percentage of the total VMT.

Truck and Bus Vehicle Miles Traveled (truck_bus_vmt.csv)
This input file includes the split of VMT by bus and truck that takes place on freeways, arterials, and other roads, and includes the proportion of total VMT in the region that is driven by trucks. The data were developed by ARC using its 2010 Plan 2040 model. To summarize the bus data, ARC used data on transit buses by line joined with the loaded highway network and followed these steps:

1. Used the network’s facility type attribute to create total distance of freeways, arterials and other roads by bus line.
2. Computed bus VMT by freeway, arterial, and other:
   - Number of Local Buses by Peak = 8 hours * 60/peak headway.
   - Number of Express Buses by Peak = 6 hours * 60/peak headway.
   - Number of Local Buses by Off Peak = 10 hours * 60/peak headway.
   - Number of Express Buses by Off Peak = 2 hours * 60/peak headway.
   - If a Local Bus, Total Number of Buses by Line = Number of Local Buses by Peak + Number of Express Buses by Peak.
   - If an Express Bus, Total Number of Buses by Line = Number of Local Buses by Peak + Number of Express Buses by Peak.
   - Total Bus VMT by Line = Total Line Distance * Total Number of Buses by Line.
   - Total Bus VMT is the sum of all Total Bus VMT by Line.
• Total Bus VMT by Freeway = Total Bus VMT \times \left(\frac{\text{Freeway Mileage}}{\text{Total Mileage}}\right).
• Total Bus VMT by Arterial = Total Bus VMT \times \left(\frac{\text{Arterial Mileage}}{\text{Total Mileage}}\right).
• Total Bus VMT by Other = Total Bus VMT \times \left(\frac{\text{Other Mileage}}{\text{Total Mileage}}\right).

Peak headway is the number of minutes in the peak period divided by the average number of buses in the peak period.

ARC computed truck VMT by freeway, arterial, and other roads by using the following steps:

1. From the 2010 loaded highway network, Truck VMT by Segment = length of the segment \times volume of trucks.
2. Summarized all Truck VMT by facility type:
   • Truck VMT Freeway % = Truck VMT Freeway/Truck VMT Total.
   • Truck VMT Arterial % = Truck VMT Arterial/Truck VMT Total.
   • Truck VMT Other % = Truck VMT Other/Truck VMT Total.
3. The overall Truck VMT percentage of total VMT was obtained from the ARC 2010 Plan 2040 Model Summary, Truck VMT Percentage = (Commercial Vehicle VMT + Medium Truck VMT + Heavy Truck VMT)/Total Daily VMT.

**Auto and Transit Trips per Capita (trips_per_cap.csv)**

This input file contains average number of auto and transit trips per day per person in the region. ARC obtained population, total vehicle trips, and total transit trips from the ARC 2010 Plan 2040 Model Summary, and calculated the two data items as follows:

1. Auto Transit Trips per Capita = Total Vehicle Trips/Population.
2. Transit Trips per Capita = Total Transit Trips/Population.

**Scenario Testing Results**

ARC successfully installed the software in a network location, developed input data for their region as described above, ran the eight standard scenarios, and provided a complete set of results for the scenarios. The three scenarios that involved alternative land use assumptions were Scenarios 5, 6, and 7. The proportions of population and employment by area type are shown in Figure 4.9. ARC chose to define relatively similar changes between Scenarios 5, 6, and 7 in terms of the reallocation of population, with larger differences in the location of employment growth. All three scenarios embody the objective of these test scenarios: to locate increasingly higher proportions of growth to denser and more urban place types.

The direct travel performance metrics presented by SmartGAP include daily VMT, vehicle hours of travel and delay vehicle hours. Figure 4.10 shows daily VMT by scenario, in the form of an index chart with the base scenario set to zero and the values for other scenarios expressed as percentage changes relative to the base scenario. The chart shows that in Scenario 2, an increase in transit services leads to a reduction in daily VMT, in this case by a little more than 1%. Scenario 3,

![Comparison of Population by Area Type](image1)

![Comparison of Employment by Area Type](image2)

**Figure 4.9.** ARC percentages of 2040 population and employment by area type for base scenario and Scenarios 5, 6, and 7.

Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
where road supply is increased, induces an increase in daily VMT. Scenario 4, where additional highway lane miles are provided with the ITS for incident management, does not affect daily VMT as the ITS policy affects the calculation of policy-adjusted congestion, which is after the final calculation of travel demand. Scenarios 5, 6, and 7, show increasingly larger reductions in VMT as more and more growth is located in denser, more urban area types, culminating in an almost 5% reduction in VMT in Scenario 7. Combining the land use allocation in Scenario 7 with an increase in transit services, gives a VMT reduction in Scenario 8 that approaches 6%. The changes appear to be directionally consistent and reasonable in magnitude.

Figure 4.11 shows both a comparison of changes in total vehicle hours for the eight standard scenarios (to the left) and a comparison of changes in delayed vehicle hours (to the right). Scenario 2 (increase in transit service) and Scenarios 5, 6, and 7 (land use growth shifts to more urban areas) shows reductions in vehicle hours that follow the patterns of reductions in VMT. More striking, however, are the changes in Scenario 3 (increase in road supply) and Scenario 4 (more ITS for incident management). Both scenarios model changes that decrease the effects of congestion, with the first increasing capacity (and while some of that capacity is used up by induced demand, not all of it is) and the second improving traffic flow given the same capacity. In both scenarios, there is a significant reduction in congestion, with an almost 25% reduction in hours of delay in Scenario 3 and more than 15% reduction in Scenario 4. These translate to overall reduction in vehicle hours of 4% and more than 3%, respectively.

**Agency Comments**

In addition to providing detailed descriptions of their input data development process and a complete set of inputs files and results for the eight standard scenarios, ARC provided some additional feedback on SmartGAP:

- **Input data development.** ARC found some of the input development to be easy and some to be more difficult to
obtain or calculate. The processes ARC followed to allocate land use to place types and to calculate the VMT by facility type inputs based on travel model inputs were somewhat time-consuming. One of the policy tests, which fell outside the eight standard scenarios, was travel demand management policies. ARC expressed difficulty in translating their detailed household travel survey results, that categorized work schedules into many categories, into the simpler categories used to represent compressed work schedules in SmartGAP.

- **Software installation.** ARC faced some initial problems when trying to install R and SmartGAP on a desktop without admin rights, but was able to install R and SmartGAP on a flash drive and copy everything to a folder on a desktop or a server with user rights. ARC was able to install R and SmartGap easily on a server with admin rights.
- **Running the software.** ARC found that the model would not run to completion on a desktop with 2GB of RAM due to insufficient memory, but it completed with no problem when installed a server with more RAM.
- **Software performance.** ARC found that each scenario took approximately 1 hour and 45 minutes to run, and generated approximately 850 MB of data.
- **User’s guide content.** ARC commented that the content of the user’s guide was helpful for installing and using the software.
- **Other comments.** ARC found that there are many policies that SmartGAP could test that cannot be evaluated with the current version of their travel demand model.

**Thurston Regional Planning Council**

**Agency Introduction**

Thurston Regional Planning Council (TRPC) is the regional council of governments and MPO for Thurston County, Washington, which includes Washington’s capital, Olympia. The region the TRPC chose for their implementation of SmartGAP covers the whole of their jurisdiction, which is the single county of Thurston. Thurston County’s population in 2010 (the base year used by TRPC) was 250,000 and the projected population in 2040 (the future year used by TRPC) is 425,000, which represents population growth of 69%. The 2010 employment in Thurston County was 130,000, with projected growth by 2040 of 100%. Figure 4.12 shows the location and boundaries of Thurston County.

**Development of Model Inputs**

TRPC developed a complete set of inputs for SmartGAP using local data. They followed a GIS-based process very similar to that used by ARC to develop the existing and future baseline allocation of land uses to place types. The results of the process are shown in Figure 4.13. The distribution of population by area type (to the left) in the base scenario is focused on the suburban area type, which accounts for 65% of the population in 2040, with 20% in rural areas, 10% in close-in communities, and only around 2% in the urban core. The distribution of employment (shown to the right) is slightly more even across the area types, with around 50% in suburban, 25% in close-in communities, and 15% in the urban core. Figure 4.14 shows the distribution of population (to the left) and employment (to the right) by development type. The majority of the population is in primarily residential development types, with the largest proportion of employment (approximately a third) in mixed-use areas and slightly smaller proportions in both employment and residential development types.

TRPC elected to augment the preprocessed employment data that they were provided with (based on County Business Patterns data) with additional records to reflect the employment types that are not covered by those data. Specifically, TRPC added employment in government, which is a very important element of employment in Olympia, the capital of Washington.

**Scenario Testing Results**

TRPC successfully installed the software in a network location to allow sharing of access among several staff, developed input data for their region, ran the eight standard scenarios, and provided a complete set of results for the scenarios. The three scenarios that involved alternative land use assumptions were Scenarios 5, 6, and 7. The proportions of population by area type (to the left) and development type (to the right) are shown in Figure 4.15. TRPC chose to reallocate...
80

population from the suburban area type to the close-in community area type, and from the residential development type to the mixed-use development type. They followed a similar approach to the allocation of employment (except that the reduction was made in the employment development type). TRPC did not allocate any population or employment to the TOD development type.

Several of the direct travel impacts and the financial and economic impacts that are related to them are only sensitive to land use allocation changes and not to the transportation supply or other policy changes that were tested in the eight standard scenarios. Figure 4.16 shows a comparison of transit trips (to the left) and vehicle trips (to the right) for the base scenario and the three scenarios that include land use changes (Scenarios 5, 6, and 7). The transit trip metric increases transit use when more growth is allocated to transit accessible locations (i.e., the close-in community area type and mixed-use development type to which TRPC allocated more population and employment). The results show an increase in transit trips of around 3% among new residents.

![Comparison of Population by Area Type](image1)

![Comparison of Employment by Area Type](image2)

**Figure 4.13.** TRPC percentages of 2040 population and employment by area type.

![Comparison of Population by Development Type](image3)

![Comparison of Employment by Development Type](image4)

**Figure 4.14.** TRPC percentages of 2040 population and employment by development type.
and employees in Scenario 7 relative to the base land use allocation. The vehicle trip metric shows a decrease in the number of vehicle trips made by new residents and employees when more growth is allocated to area types and development types that are more transit accessible and more walkable, as the opportunity to make trips by modes other than car increases. The results show this trend, with Scenario 7 showing a reduction in vehicle trips of close to 1% relative to the base scenario.

The transit operating costs and capital costs performance metrics are calculated using rates that are proportional, and (as with the transit trip metrics) only measure changes that relate to changes in land use allocations. Therefore, the pattern of changes in costs is intended to follow the same pattern showing a reduction in vehicle trips of close to 1% relative to the base scenario.

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of changes in the number of trips. Figure 4.17 demonstrates that the performance metrics behave as intended.

**Agency Comments**

In addition to providing a complete set of input files and results for the eight standard scenarios, TRPC provided additional information on its experiences during the pilot tests and feedback on SmartGAP:

- **Software installation.** TRPC installed the software locally and then installed the software in a network location. TRPC was able to successfully run the demonstration scenarios from both locations.

- **Employment data.** TRPC found that the preprocessed County Business Pattern employment data supplied with the software does not cover enough of the total employment in its region to be accurate. It omits government employment, which is important in Olympia, the state capital, and so requires augmentation with additional records to cover omitted employment types.

- **ITS strategy.** TRPC felt that the ITS strategy/policy is difficult to understand and interpret on the basis of its description in the user’s guide and its effects on the performance metrics.

- **Software performance.** TRPC found that software is very easy to prepare input tables for and to run, and runs very quickly. For the TRPC implementation of SmartGAP, scenarios take approximately 4 minutes on a relatively new desktop.

- **Software usability.** TRPC reported that it experimented with editing the inputs files in the file system rather through the GUI, but found that this caused some problems due to mistakes or typos in the file causing errors when the model was run. The GUI layout and the legibility of output charts can be affected by long scenario names.

- **Interpretation of results.** TRPC found the distinction between the two types of performance metrics—those that are sensitive to all input changes and those that are only sensitive to land use allocation changes—to be confusing. TRPC found that, when only the transportation supply was changed, the comparative output graphs showed no distinction between the scenarios for several of the metrics (which is as designed), but that differences when land use growth was redistributed were much more interesting across all of the metrics.

**Test Implementation in Portland Region Introduction**

A fourth implementation of SmartGAP was developed in parallel to the three agency implementations. This implementation, based on the Portland metropolitan region, was used for model testing and to provide a fourth set of results from the standard scenarios. The specific region used for this test implementation is the three-county Portland, Oregon, metropolitan area, comprising all of Clackamas, Multnomah, and Washington counties (shown in Figure 4.18). The three-county area had a 2005 (model base year) population of 1.5 million and
2035 projected population of 2.3 million (growth of 50%). Table 4.2 shows the breakdown by county.

**Development of Model Inputs**

The majority of the input data were derived from existing sources, such as the inputs to the Oregon statewide implementation of the GreenSTEP model. The data for the three-county metropolitan area were extracted from the complete set of GreenSTEP inputs that cover either each county in Oregon individually or each metropolitan area individually. A simple method was used to develop the place type allocation, with density thresholds used to divide households and employment into the four area types and asserted allocations made to the various development types for testing purposes. This approach for actual implementations is not recommended; the more detailed approach developed by ARC is preferable.

Figure 4.19 shows the distribution of employment (to the left) and population (to the right) by area type for the eight standard scenarios. For both employment and population, the distribution is held static for the first four scenarios and then growth is gradually shifted toward close-in communities and urban core. Figure 4.20 shows zero-based index charts for the same distributions to show more clearly the positive and negative changes compared to the base scenario.

**Scenario Testing Results**

This section of the report presents the results of the eight standard scenarios for the Portland implementation of SmartGAP and also the results of two additional pricing scenarios that were defined and run. Figure 4.21 shows a comparison of daily VMT across the eight standard scenarios, with a comparison in terms of miles to the left and a zero-based index chart showing percentage changes to the right. The chart in miles shows that there are relatively small variations in total daily VMT across scenarios. The lowest daily VMT is for Scenario 8 with the most land use growth focused in urban core and additional transit supply. The highest VMT is from Scenario 3, with increased road supply. Given the relatively small variation in total daily VMT across scenarios, the percentage change was plotted to show the changes more clearly than the chart to the left that show daily VMT totals. This chart shows that, in comparison to the base:

- Scenario 2, with more transit provided, leads to a decrease in VMT;
- Scenario 3, with more highway supply, leads to a small increase in VMT;
- Scenario 4, with the addition of ITS for incident management, does not affect VMT (the ITS policy is applied during

**Table 4.2. Portland Region Population in 2005 and 2035 by County**

<table>
<thead>
<tr>
<th>County</th>
<th>2005</th>
<th>2035</th>
<th>Growth (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clackamas</td>
<td>361,300</td>
<td>552,800</td>
<td>1.53</td>
</tr>
<tr>
<td>Multnomah</td>
<td>692,826</td>
<td>968,700</td>
<td>1.40</td>
</tr>
<tr>
<td>Washington</td>
<td>489,786</td>
<td>793,100</td>
<td>1.62</td>
</tr>
<tr>
<td>Total</td>
<td>1,543,912</td>
<td>2,314,600</td>
<td>1.50</td>
</tr>
</tbody>
</table>

![Figure 4.18. Portland region used for testing SmartGAP.](image)
the final estimation of policy-adjusted congestion, after the policy-adjusted VMT is calculated;

- Scenarios 5, 6, and 7, which gradually move growth in population and employment to close-in communities and the urban core, result in increasingly larger reductions in VMT; and

- Scenario 8 shows the highest reduction, of 3%, as transit supply is increased and a high proportion of the growth is located in close-in communities and the urban core.

Figure 4.22 shows the effects on congestion (in terms of vehicle hours to the left and delayed vehicle hours to the right) by scenario. The total vehicle hours chart to the left (showing percentage changes relative to the base scenario) shows that Scenario 4, where ITS is added to sections of highway, has a large impact on total vehicle hours by reducing nonrecurring congestion (ITS is also applied as part of Scenario 8). A similar pattern is seen in the chart to the right, as expected, which plots the absolute number of hours of delay due to congestion. The reductions are due to increased transit and denser, more mixed land uses reducing travel demand, and to increased road supply increasing capacity, with the strongest effects due to ITS being implement to manage incidents and thus reduce nonrecurring congestion.

Figure 4.19. Portland 2040 population and employment by area type for eight standard scenarios.

Figure 4.20. Portland percentage changes in 2040 population and employment by area type from the base for eight standard scenarios.
The transit trips metric reports trips by new residents solely based on land use changes and does not relate to the transit revenue miles supplied as an input. Figure 4.23 shows that transit ridership (to the left) is highest in the urban core, particularly in the scenarios clustering most growth in urban core. The transit operating cost metric develops costs based on forecast usage and, as with the transit trips metric, is not based on the revenue miles supplied. The transit operating cost chart, to the right, shows that the highest operating costs are for the scenarios with growth in the urban core that lead to the highest transit use.

The pattern of reductions in fuel use is affected by both changes in daily VMT and also changes in congestion, because that affects travel speeds and hence fuel economy. GHG emissions are estimated on the basis of fuel use and so the changes in emissions track the changes in fuel consumption. Figure 4.24 shows a comparison of changes in fuel consumption by scenario (to the left) and changes in GHG emissions by area type for the base and Scenarios 2, 3, and 4 (to the right). The comparison of fuel consumption shows that congestion reduction through ITS provision has a large impact. The total quantities of emissions by area type only change marginally.

Figure 4.21. Portland daily VMT by scenario (total and percentage change from base).

Figure 4.22. Portland congestion effects by scenario (percentage change from base and total).
for the scenarios without redistribution of land uses, reflecting the relatively small percentage changes shown in the fuel consumption results.

In addition to the eight standard scenarios, two pricing scenarios were tested, as defined in Table 4.3. The first of these, Scenario 9, increased auto operating cost growth by 25% to test the sensitivity of the model to higher fuel costs. The second test, Scenario 10, added a per mile VMT charge at a rate of 10 cents/mile, to test the sensitivity of the model to this form of road pricing.

Figure 4.25 shows results for daily VMT by area type (to the left) and delay vehicle hours by vehicle type (to the right) for the base scenario and the two pricing scenarios. The results show that VMT pricing at this rate (10 cents/mile),
which is Scenario 10 in the charts, has a stronger effect than the more modest increase in operating costs (i.e., higher fuel price), which is Scenario 9 in the charts. Although truck VMT is not affected by these pricing policies (as the truck VMT model is only sensitive to regional income changes over time and not to transportation supply or other policy inputs), trucks experience less delay as they benefit from lower traffic levels on the roads. This effect is captured in the chart to the right that shows a reduction in delayed vehicle hours for trucks as well as for light vehicles.

The model was implemented in Portland and efficiently run for the standard scenarios and other scenarios. For the Portland implementation, scenarios took approximately 25 minutes to run on a relatively new desktop. The testing process was useful and led to two rounds of revisions to the model code being released to the pilot test agencies during the course of the pilot test. In general, the results of the Portland scenarios appear reasonable and in line with expectations based on the intended sensitivity provided by the model’s algorithms.

### Table 4.3. Pricing Scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Land Use</th>
<th>Transportation</th>
<th>Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. Increase Operating Costs</td>
<td>Baseline</td>
<td>Baseline</td>
<td>+25% auto operating cost growth</td>
</tr>
<tr>
<td>10. Add VMT Charge</td>
<td>Baseline</td>
<td>Baseline</td>
<td>10 cents/mile VMT charge</td>
</tr>
</tbody>
</table>

**Summary of Pilot Test Findings**

The five implementations of the SmartGAP model by three pilot agencies provided some valuable feedback on the performance and usability of SmartGAP and the supporting user’s guide. Each agency provided a set of results and also additional comments. Some common findings are:

- The agencies were all able to install and run the software with relatively little difficulty, although some comments were provided that will assist with the packaging and distribution of the model.
- The performance of the model was good for the smaller agencies, but runtime and hardware (memory) requirements were more onerous for the large implementation of the model by ARC.
- Some of the input data, particularly employment data, was found to need a better introduction and discussion in the user’s guide. The preprocessed employment data, based on County Business Patterns data, which was provided to the agencies, requires improvement as it omits certain employment categories.
- Each agency developed an approach, which varied greatly in terms of level of complexity, to allocate their population and housing to place types. The user’s guide should include some information on different practical approaches than an agency might follow to develop the place type inputs.
- The results from the five implementations appear to be reasonable and consistent, with varying degrees of sensitivity to the policy changes depending on the levels of

![Comparison of Daily Vehicle Miles Traveled by Area Type](image1)

![Comparison of Vehicle Hours of Delay by Vehicle Type](image2)

**Figure 4.25. Portland daily VMT and delay vehicle hours for pricing scenarios’ research findings.**
growth predicted in a region, the existing distribution of land uses, and the severity of the changes made in the test scenarios.

Table 4.4 provides an overall comparison of the percentage change in daily vehicle miles traveled across the five pilot tests completed for all eight scenarios. The greatest reductions in vehicle miles traveled were in Cecil County, Maryland, because it is a rural county with high growth predicted, so smart growth strategies can have a larger impact than in other areas that are already mature. Atlanta also had a higher rate of reduction in VMT, which may be a result of the large size of this region (20 counties) which includes less mature areas of high growth. It should be noted that each agency interpreted the design of the standard scenarios themselves and each incorporated some amount of deviation from the precise scenario definitions, so the comparison presented in the table is illustrative and not a rigorous comparison.

The findings of the pilot tests supported the recommended enhancements to SmartGAP discussed in this report.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Cecil County, Maryland (%)</th>
<th>Montgomery County, Maryland (%)</th>
<th>Atlanta Region (%)</th>
<th>Olympia Region (%)</th>
<th>Portland Region (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>NA</td>
<td>−0.7</td>
<td>−1.1</td>
<td>−0.6</td>
<td>−0.8</td>
</tr>
<tr>
<td>3</td>
<td>+0.1</td>
<td>+0.1</td>
<td>+0.6</td>
<td>+0.7</td>
<td>+0.1</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>−3.2</td>
<td>−0.3</td>
<td>−2.9</td>
<td>−0.4</td>
<td>−0.8</td>
</tr>
<tr>
<td>6</td>
<td>−5.0</td>
<td>−0.8</td>
<td>−4.0</td>
<td>−0.8</td>
<td>−1.5</td>
</tr>
<tr>
<td>7</td>
<td>−9.0</td>
<td>−1.3</td>
<td>−4.5</td>
<td>−1.2</td>
<td>−2.1</td>
</tr>
<tr>
<td>8</td>
<td>−9.0</td>
<td>−1.9</td>
<td>−5.7</td>
<td>−1.8</td>
<td>−2.8</td>
</tr>
<tr>
<td>9</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>−1.4</td>
</tr>
<tr>
<td>10</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>−6.5</td>
</tr>
</tbody>
</table>

Note: NA = not applicable.
Chapter 5
Research Findings and Conclusions

Research Findings
Initial research on key practitioner needs provided a framework for evaluating smart growth strategies:

- Most agencies were interested in scenario planning as a strategy for evaluating smart growth.
- Many agencies recognize the need for coordination, cooperation, and communication with local governments on land use policy, since land use regulations are governed by local governments.
- Many agencies want to understand the impacts on performance as a result of induced demand, travel demand management strategy, and urban form impacts as well as congestion reduction strategies.

The research and products were therefore focused on developing a regional scenario planning tool that could be used by land use and transportation planners to provide opportunities for interaction on common goals. The scenario planning tool is able to assess the impacts of various travel demand management, urban form, congestion reduction strategies, as well as induced demand that arises from these.

There were five topics considered in the background research. In each case, research was conducted to identify and clarify well-established relationships that could be used in the evaluation of smart growth strategies. There were also gaps in the research that were identified for each topic. These gaps were also used to define useful capabilities in the SmartGAP software, although not all gaps were completely filled with this first version of SmartGAP. Table 5.1 presents a summary of background research relationships and limitations.

SmartGAP Use
SmartGAP is intended for use by planning agencies that are involved in regional planning activities, such as regional/metropolitan planning agencies, state department of transportations, and local land use planning agencies. If all the agencies that are engaged in regional planning for a particular area were to use the same tool, with similar inputs, then collaboration would be more straightforward and decisions made regarding potential scenarios would be made on a consistent basis.

SmartGAP is designed to be easy to set up and use, so smaller planning agencies with fewer staff resources can make use of the tool. It is also envisioned that larger planning agencies may take advantage of the processing speed and relative ease of use to run multiple scenarios for screening purposes before more complex and time-consuming integrated land use and travel demand forecasting models are needed.

SmartGAP is delivered as a zip file and can be installed simply by unzipping the file to a location on your computer’s hard drive. The zip file contains text files, scripts, CSV input files, and .R data binary files for the models. SmartGAP is coded in R, which is an open source statistical software platform. SmartGAP uses several add-in packages to R, which it downloads automatically the first time it is run.

Future Enhancements to SmartGAP
During the course of the development of SmartGAP and the pilot testing, the TETG and the pilot testing agencies identified potential future enhancements to SmartGAP that could be considered at some point in the future. These were not identified as flaws, or major barriers to the current use of the modeling system, but enhancements that may expand the future usefulness. There were also short-term enhancements that were identified and included in the current version of SmartGAP. These longer-term enhancements were not possible within the first version of SmartGAP and are summarized here in three main areas:

Model Enhancements
- Expand the freight analysis capabilities to provide sensitivity in the model to freight smart growth strategies.
Re-estimate models for different regions of the United States to recognize regional differences in model parameters. Re-estimate the household income models using updated national data (the current model is based on Oregon Census data from 2000).

Expand the transit features to recognize different parameters by place type and to calculate transit per employment.

Expand the modal representation to include other modes, such as taxi.

Enhance the nonmotorized mode features and include pedestrian travel more explicitly.

Consider housing market response and household budgets as factors in the models that are sensitive to congestion and transportation and land use policies.

Add residential and commercial building emissions to the existing method of estimating greenhouse gas emissions from transportation sources. Smart growth should have a positive impact on land use greenhouse gas emissions compared to conventional development.

Add supporting infrastructure costs to the model, such as sewer, schools, and local roads, which are needed to support new residential and commercial development. There is available research on this topic that can be used to estimate these costs.

Include life-cycle costs, such as operations and maintenance, for highway infrastructure.

Consider adding cost–benefit analysis to the system. For example, what is the return on an ITS investment compared to building new roads? This can be done outside the model by using the available results, but may be useful to build in as a feature.

Consider additional ITS policies (in addition to incident management) that could be included in the SmartGAP evaluation.

Enhance the sensitivity of the performance metrics to transportation supply and congestion by including in the calculations all of the metrics (currently some metrics are calculated based on elasticities that are sensitive only to land use changes).

Enhance the congestion module with improvements made to GreenSTEP providing more sophisticated support for pricing scenarios by transferring these improvements to SmartGAP.

Enhance the truck modeling component to allow for sensitivity to policy changes.

Add additional sensitivity to the model based on employment type (such as the allocation of jobs by industry type).

Make speed improvements so that larger areas (in particular) can run the model more quickly. This could be achieved by code refactoring or evaluation of a weighted sample of households.

Graphical User Interface Enhancements

Replace the data editor window with a more functional and aesthetically improved object.

Add charting of additional inputs and other calculated variables that are not part of the primary performance metric charting. Add functionality to compare across projects as well as across scenarios.

Enhance error handling of file naming for inputs and layouts to be more friendly and useful.

Add a scenario dashboard that can summarize all of the metrics in one view and that allows cross-scenario comparisons for multiple metrics at once.

User Information, Data and Access Enhancements

Provide a linked help system in addition to the user’s guide (which is accessible in PDF form in the software).

These enhancements are recorded to document the future possibilities that were considered, but were outside the original scope for the development of SmartGAP.
References


Pennsylvania Department of Transportation. 2010. Improving the Land Use-Transportation Connection through Local Improvement Tools. Harrisburg.


APPENDIX A

Performance Metrics and Tools

The Built Environment’s Impacts on Peak Auto Demand

Performance Metrics

There are a variety of performance metrics for evaluating the effect of the built environment’s impacts on peak auto demand. This section includes examples of metrics from state transportation departments and metropolitan planning organizations (MPOs). Recent overviews of performance metrics, from the Pew Center on the States and the Rockefeller Foundation and from the Transportation Research Board’s Sustainable Transportation Indicators Subcommittee, are also discussed.

The Florida Department of Transportation (Florida DOT) uses an in-house tool to inform highway expansion planning, and there are several performance metrics by which their tool evaluates projects. As described in Strategic Investment Tool (Florida DOT 2008), the Florida DOT uses five different strategic investment tool (SIT) measures to evaluate projects, which are safety and security, system preservation, mobility, economic competitiveness, and quality of life.

In the Florida DOT’s SIT, safety and security is measured by four categories. They are (1) crash ratio, (2) fatal crashes, (3) bridge appraisal rating, and (4) connection to military bases. System preservation is rated according to four measures. These measures are (1) volume-to-capacity ratio, (2) truck volume, (3) vehicular volume, and (4) bridge condition. Mobility is scored by nine measures: (1) connector location (evaluating a project based on its proximity to priority hubs and corridors), (2) volume-to-capacity ratio of a facility, (3) percent share of truck traffic relative to total traffic, (4) average annual daily traffic, (5) segment deficiencies that result in a system gap, (6) projected change in the volume-to-capacity ratio, (7) interchange operations (used only when evaluating interchanges), (8) bottlenecks and opportunities for grade separation, and (9) daily vehicle hours of delay. Economic competitiveness is measured by four indices. These indices are (1) demographic preparedness, (2) primary sector robustness, (3) tourism intensity, and (4) supporting facilities. Quality of life is assessed according to four measures, which are (1) land and social criteria (farmland impact, land use, and demographic impact); (2) geology criteria (sinkholes, historical site, contamination); (3) habitat criteria (conservation preservation, wildlife); and (4) water criteria (flood plains/flood control, coastal/marine, special designations, water quality, and wetlands).

The MetroPlan Orlando (2009) 2030 Long Range Transportation Plan analyzed a smart growth land use scenario that “emphasizes compact development, infill and redevelopment, mixing land uses, improved jobs to housing balance within compact urban travel sheds and configurations that support multi-modal transportation.” The effectiveness of this alternative land use strategy was evaluated based on vehicle miles traveled (VMT), vehicle hours traveled (VHT), suburban expansion, and the utilization of commuter rail infrastructure.

For the Delaware Valley Regional Planning Commission’s (DVRPC 2009) 2025 long-range transportation plan, Connections: The Regional Plan for a Sustainable Future, alternative scenarios were compared for a variety of transportation performance metrics, including VMT, vehicle trips, crashes, peak period roadway speed, transit trips, person hours of delay, delay per capita, pedestrian trips, and bicycle trips.

Metro, the Portland area MPO, articulates several transportation-related performance targets in its 2035 Regional Transportation Plan (Metro 2010). For congestion, the goal is to reduce 2035 vehicle hours of delay (VHD) by 10% relative to 2005. For travel, the goal is to reduce 2035 VMT by 10% compared to 2005. Metro is not expected to meet either of these targets. While small reductions in VMT are projected, they do not reach 10%. VHD are projected to increase dramatically, far above the target of a 10% reduction.

The Washington State DOT produces an annual report analyzing highway performance according to various metrics. For example, The 2010 Congestion Report describes several metrics for evaluating the performance of the transportation system.
System-wide congestion indicators include VMT, VMT per capita, congested lane miles of highway, percent of highway system congested, VHD, and VHD per capita. Corridor-specific congestion indicators include the number of routes where the duration of the congested period improved, the number of routes where the average peak travel time improved, and the number of routes where 95% reliable travel time improved.

A 2011 report published by the Pew Center on the States and the Rockefeller Foundation provides a high level overview of performance metrics that guide transportation decision making at the state level. The report, Measuring Transportation Investments: The Road to Results, focuses on six goals that are both important and widely used across the country (Pew Center 2011). These six goals are safety, jobs and commerce, mobility, access, environmental stewardship, and infrastructure preservation. The performance measures associated with these goals make up an inventory of the most commonly used metrics for assessing transportation systems in the 50 states and Washington, D.C.:

1. **Safety**: fatalities, injuries, crashes, infrastructure-related (hazard index, high crash areas), response to weather emergencies;
2. **Jobs and commerce**: jobs created, freight tonnage or ton-miles or by value, freight travel times/speeds, infrastructure support for freight movement, business access to freight services;
3. **Mobility**: congestion/density, delay, travel times/speed, travel time reliability, accident response, transit on-time performance;
4. **Access**: access for elderly, disabled and low-income populations, access to multi-modal facilities and services, access to jobs and labor, access to nonwork activities;
5. **Environmental stewardship**: emissions, fuel consumption/alternative fuels, air quality, water quality, recycling; and
6. **Infrastructure preservation**: road condition, bridge condition, remaining life of roads and bridges, rail system condition, transit vehicle condition.

Performance metrics not only can help to chart a community’s progress but can also serve to entrench the status quo. One example is a recent table of metrics recommended by the Transportation Research Board’s Sustainable Transportation Indicators Subcommittee. It includes in its “most important (should usually be used)” category the following economic indicator: “Personal mobility (annual person-kilometers and trips) and vehicle travel (annual vehicle kilometers), by mode (nonmotorized, automobile and public transport)” (Litman 2010). While it is helpful to monitor the effects of the built environment on trip making, uncritically citing decreased auto trips and VMT as an indicator of economic loss to be guarded against may work against the goals of smart growth.

### Application Tools

#### State DOT Strategies

State DOT methods for addressing smart growth often take the form of a strategy. For example, the Florida DOT’s SIT is a methodology “for determining project priority and is applicable only to evaluating and setting priorities for highway capacity expansion projects” (Florida DOT 2008). There are three main SIT components: (1) a system viewer, which provides background data, short- and long-term plan schedules, and a document library of former studies; (2) an analyzer, which evaluates performance measures; and (3) a reporter, which displays results in various formats graphical and interactive interfaces.

The most relevant planning tool on the New York State Department of Transportation (NYSDOT) Smart Growth Program website is a qualitative checklist for the application of smart growth principles to proposed development projects. The eight sections of the smart growth checklist tool include (1) locating the proposed project near existing infrastructure; (2) providing a range of housing options; (3) protecting open space, farmland, and critical environmental areas; (4) providing a mix of land uses; (5) providing multiple transportation and access choices; (6) designing for walkability and personal interaction; (7) respecting community character; and (8) planning for economic and environmental sustainability. Although the Smart Planning Program is promoted by NYSDOT, its intention is to enable community members to determine “whether a proposed project is likely to contribute to the overall well-being” of their community.

The Pennsylvania Department of Transportation, in its 2010 publication Improving the Land Use-Transportation Connection through Local Implementation Tools, states that “Effective comprehensive plan implementation—most specifically within integrated transportation/land use elements—can enhance the function of the overall transportation system by promoting multi-modal travel and minimizing the demand for single occupancy trips that congest our system at peak travel times.” The following are listed as applicable tools for achieving these goals: access management, site design and roadway standards, traffic operations, zoning for mixed use and density, parking system management, transit revitalization investment districts, joint municipal zoning ordinances, urban growth areas and rural preservation, and zoning overlays.

#### Comprehensive Land Use-Transportation Planning Tools

There are a variety of commercially available comprehensive tools for land use-transportation planning. These tools include CommunityViz, Envision Tomorrow, I-PLACE’S, INDEX, Urban Footprint, Rapid Fire, MetroQuest, and TREDIS. Additional land use-transportation tools, such as MXD-P, MXD-V,
Travel Demand Models

In a recent set of guidelines, the California Transportation Commission (2010) provides the following summary of travel demand models:

Travel demand models are statistical and algorithmic attempts to predict human travel behavior. They endeavor to forecast potential outcomes of various transportation scenarios. Travel demand models provide essential information about the region’s transportation system operations, conditions and performance and they are used to predict future transportation needs. Typical factors that are included in travel demand models are a region’s demographic profile, general plan designations, highway and transit networks, distribution of trips and existing travel patterns including morning and evening peak-hour travel demand, trip generation, and split among automobile (Single Occupancy Vehicle and High Occupancy Vehicle), transit, bicycle, and pedestrian modes of travel. (California Transportation Commission 2010, p. 35)

Conventional four-step models remain the most common modeling approach to forecast peak auto demand. A conventional four-step model is based on the individual trip and defined by four steps: trip generation, trip distribution, mode choice, and trip assignment. Socioeconomic (household and population) data and/or land use data are translated into a.m. and p.m. peak period trips on highway networks and daily boarding on transit networks. Without significant enhancements or off-model adjustments, most four-step models cannot adequately produce hourly volumes and hourly speeds (TRB 2007).

A review of the conventional travel forecasting process used in California and throughout the United States identified a variety of limitations in the model systems regarding direct ridership models (DRM), best management practices (BMP), and the Southern California Association of Governments (SCAG) TDM Tool, are sensitive to the effect of transportation policies and development scenarios on travel demand. A matrix of the tools and their capabilities (verified by tool providers) is presented in Table A.1. Capabilities are noted by type as well as by scale, depending on their applicability to regions, subregions and corridors, or neighborhoods and communities. The following discussion is supplemented with additional coverage of tool characteristics and capabilities in topic-specific chapters (mobility by mode and purpose, induced traffic/growth, and smart growth and congestion topic areas) in the main report.

These tools typically provide adequate representation of land use data and transportation facilities, as well as the relationship between the built environment and travel demand. Less frequently included in these tools is the ability to reflect demand management, the influence of demand and supply on congestion, or feedback loops for determining induced growth or induced travel. These tools provide a wide range of metrics that is often specific to their area of focus. For example, Urban Footprint produces metrics related to local infrastructure costs, while the DRM estimates transit trips. Additional metrics may be available through customized programming of tools.

Each of these tools has been used by at least a handful of MPOs and/or at a state level to perform interactive smart growth scenario evaluations of a broad array of social, economic, and environmental indicators. Many of the tools perform analysis of transportation and other effects, while several (MetroQuest, TREDIS, CommunityViz) serve primarily as visualization platforms for standard transportation modeling. These tools may also be distinguished from one another by the scale at which they operate, the specific data they require, and the performance indicators they produce. In terms of scale, the different tools operate at one or more of the following levels:

- Development project or transit station area TOD in a neighborhood or community (micro);
- Subregional or corridor (meso); and
- Regional or county (macro).

Table A.1 identifies the analysis scale and data requirements of each of these application tools. Table A.2 includes the performance metrics that each of application tools will produce. For most prospective users, selection of the most appropriate tool would be a matter of selecting the tool that best addresses the scales of analysis and list of indicators desired and the available data, based on information in Table A.2, as well as logistical questions such as cost, resources required, and customer support. The data availability subject is addressed in general terms usually under consideration in smart growth scenario planning and evaluation: the land use aggregation level and unit of analysis, and the extent that the model represents the regional transportation network.

These tables also include a set of simpler evaluation tools that can be used to selectively produce quick-response indicators of the effects of land use and transportation strategies at various scales on specialized subsets of performance metrics. Those tools are MXD-P (project/plan), MXD-V (vision/region), DRM, BMP, and SCAG TDM Tool.

These transportation–land use interactive effect tools are primarily spreadsheets, some with interactive dashboards, which have been used in local and regional smart growth analysis in various parts of the United States. In some cases these tools pivot from baseline analyses produced by more sophisticated analysis models. Their data requirements are much more limited than those of the multi-issue land use transportation planning tools previously described.
smart growth analysis. DKS Associates et al. (2007), in their 100
3.
2.
1.
Few local jurisdictions in California use models that have
improvement regarding sensitivity to smart growth strategies,
smart growth land use strategies (DKS Associates et al. 2007).
The California Transportation Commission (CTC) con-
cludes its guidelines as follows:
Additional research and development attention is being
directed to tour/activity-based modeling, an approach which
is believed to be a significant advance over the traditional trip-
based modeling approach. Tour/activity-based models better
recognize the complex interactions between activity and travel
behavior. These models require more information on travel
activity, particularly travel time, focusing on the trip chains and
the sequences of activities in the chain, and need more detailed
smart growth analysis. DKS Associates et al. (2007), in their
assessment of models’ smart growth capabilities, describes the
current limitations:
1. Few local jurisdictions in California use models that have
sensitivity to smart-growth strategies. Most jurisdictions
use models that (a) lack the capability to estimate transit use
or carpooling; (b) do not include representation of walking
or bicycling trips; and/or (c) do not allow for variation in
vehicle use per capita (DKS Associates et al. 2007):
• Density—population and employment per square mile;
• Diversity—the ratio of jobs to population;
• Design—pedestrian environment variables, including street
grid density, sidewalk completeness, and route directness;
and
• Destinations—accessibility to other activity concentra-
tions expressed as the mean travel time to all other destina-
tions in the region.
Research that resulted in the 4 Ds characteristics also pro-
duced estimations of “elasticities” regarding vehicle travel per
capita with respect to changes in each of the 4 D variables.
These elasticities have been used in a variety of application
tools to assess the potential vehicle travel reduction benefits of
smart growth land use strategies (DKS Associates et al. 2007).
The DKS Associates study defines three ranges of modeling
improvement regarding sensitivity to smart growth strategies,
ranging from low sensitivity to high sensitivity (DKS Associates
et al. 2007). Among the high-sensitivity models are those
commonly referred to as tour- or activity-based models.
Activity-based models are more sensitive to transportation
policies, such as pricing, parking, or demand management, than
trip-based models. This sensitivity arises from linking travel
together over the course of the day in such a way that a policy
that influences a round trip (such as the cost of parking at the
destination) will be sensitive to all aspects of that round trip.

Table A.1. Capabilities of Planning Tools for Evaluating Interactions between Land Use and Transportation

<table>
<thead>
<tr>
<th>Land Use Representation</th>
<th>Macro</th>
<th>Meso</th>
<th>Micro</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regional or County</td>
<td>Subregional or Corridor</td>
<td>Neighborhood or Community</td>
</tr>
<tr>
<td></td>
<td>CV</td>
<td>ET</td>
<td>B</td>
</tr>
<tr>
<td>Place types</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Parcel-based</td>
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<tr>
<td>Grid-Cell-based</td>
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<td></td>
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<tr>
<td>Census block</td>
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<td></td>
<td></td>
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<tr>
<td>Traffic analysis zone</td>
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<td></td>
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<tr>
<td>Major Transport Net Representation</td>
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<td></td>
<td></td>
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<tr>
<td>Internal major multimodal net</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Shares data with network model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only local connectivity and transit stations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationships Addressed</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Built Environment → Demand</td>
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<td></td>
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<tr>
<td>Demand Management → Demand</td>
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<td></td>
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<tr>
<td>Demand + Supply → Congestion</td>
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<td></td>
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<tr>
<td>Feedback/Induced Growth</td>
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<tr>
<td>Feedback/Induced Travel</td>
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<tr>
<td>Freight</td>
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</tbody>
</table>

Note: Comprehensive, multi-issue land use transportation planning tools: CV = CommunityViz, ET = Envision Tomorrow, IP = IPLACE/S, IN = INDEX, UF = Urban Footprint, RF = Rapid Fire, MD = MetroQuest, and TR = TREDIS. Transportation/land use interactive effect tools: MXP = MXP-project/plan, MXV = MXV-Vision/region, DRM = direct ridership models, BMP = best management practices, and TDM = SCAG TDM Tool.
data on person and household travel characteristics. These models also require significant time investments in data assembly and model development and resources, which are major challenges typically best addressed by the largest MPOs. Because of these formidable challenges, only a handful of major MPOs across the country are in the relatively early stages of tour/activity-based model development and/or implementation. The mainstream and the state-of-the-practice in travel demand modeling still remains the traditional 4-step trip-based models. However, there are significant add-ons and enhancements to this approach that can improve land use/transportation assessment capabilities. (California Transportation Commission 2010)

Examples from the CTC of significant add-ons and enhancements for assessing land use/transportation interaction include postprocessing model outputs where models are insensitive to certain policies or factors (such as the Ds) and include feedback loops that account for the effects of congestion on mode choice, induced demand, and induced growth (California Transportation Commission 2010).

Table A.2. Performance Metrics of Planning Tools for Evaluating Interactions between Land Use and Transportation

<table>
<thead>
<tr>
<th>Tool</th>
<th>Macro Regional or County</th>
<th>Meso Subregional or Corridor</th>
<th>Micro Neighborhood or Community</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV</td>
<td>Daily Vehicle Trips and VMT</td>
<td>Daily Transit Trips or Share</td>
<td>VMT, VHD, Emissions, Energy</td>
</tr>
<tr>
<td>ET</td>
<td>Traveler Cost</td>
<td>Vehicles by Purpose, Peak</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td>Development Cost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM</td>
<td>Transportation System/Service Cost</td>
<td>Location Efficiency</td>
<td>Economic, Property Values, Jobs</td>
</tr>
<tr>
<td>TP</td>
<td>Environment and Equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP</td>
<td>Livability, Community Character</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM</td>
<td>Building Energy Use, Emissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TM</td>
<td>Building Water Use, Emissions</td>
<td></td>
<td></td>
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<tr>
<td>TR</td>
<td>Public Health Impacts, Costs</td>
<td></td>
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<tr>
<td>TR</td>
<td>Local Infrastructure Costs (Capital, O&amp;M)</td>
<td>Land Consumption</td>
<td>Land Consumption</td>
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<td>TR</td>
<td>Local/Jurisdictional Revenues</td>
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<tr>
<td>TR</td>
<td>Land Consumption</td>
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<tr>
<td>IM</td>
<td>Fiscal Impact</td>
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<tr>
<td>TR</td>
<td>Resource Usage, Waste Generation</td>
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<tr>
<td>TR</td>
<td>Housing Affordability</td>
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</tbody>
</table>

Note: Comprehensive, multi-issue land use transportation planning tools: CV = CommunityViz (CV), ET = Envision Tomorrow, IP = iPLACE®, IN = INDEX, UF = UrbanFootprint, RF = RapidFire, MO = MetroQuest, and TR = TREDIS.

Transportation/land use interactive effect tools: MXP = MXD-P (project/plan), MXV = MXD-V (vision/region), DRM = direct ridership models, BMP = best management practices, and TDM = SCAG TDM Tool.

Table A.2 continues on the next page.

Travel Demand Models and Postprocessing

Given the dearth of empirical evidence on smart growth and peak travel, large-scale, regional forecasting models might be the best framework available for tracing the travel demand impacts and congestion (reducing or inducing) effects of smart growth. Still, most large-scale models fail to capture the trip-reducing benefits of smart growth (Cervero 2006). Four-step models were never meant to estimate the travel impacts of neighborhood-scale projects or development near transit stops. Their resolution tends to be too gross to pick up fine-grained design and land use mix features of neighborhood-scale initiatives like new urbanism and TOD. For these and other reasons, it is often necessary to postprocess initial estimates to reflect more recent empirical evidence. Differences between the do-nothing versus do-something (i.e., smart growth) scenarios are the best gauge of traffic congestion impacts.

Postprocessing normally involves pivoting off four-step model outputs, using elasticity to account for effects (such as those of land use variables) not specifically accounted for in models. Postprocessing has been used to fine-tune generic model estimates to reflect local conditions (Fehr & Peers 2005), assess alternative regional growth scenarios involving...
jobs-housing balance (Kuzmyak 2006), and predict daily traffic for land use and transportation options along proposed multi-modal corridors (Fehr & Peers 2004). In the case of the planned Legacy Parkway west of Salt Lake City, elasticities from national research on “Traveler Responses to Transportation System Changes” were used to pivot off four-step forecasts to refine estimates (Kuzmyak et al. 2003).

One of the more notable examples of postprocessing was to study the travel impacts of redeveloping the Atlantic Station site in central Atlanta (Walters, Ewing, and Schroer 2000). The Atlanta region’s nonconformity with federal clean air standards held up progress on the project by freezing federal financial assistance for supporting improvements, including a pedestrian bridge to a nearby subway station. The developer argued that a mixed-use infill project near rail transit would yield air-quality benefits by housing population that would otherwise live less centrally, and be more car-dependent. Consultants hired to estimate the travel impacts of the Atlantic Steel proposal quickly realized that the four-step model was not up to the task. Thus, four-step model outputs were postprocessed. Studies from the San Francisco Bay Area (Cervero and Kockelman 1997) and metropolitan Portland (K. Lawton, personal interview, Sept. 20, 1998) found that the 3 Ds—density, land use diversity, and pedestrian friendly designs—reduced vehicle trip rates and VMT were used to adjust trip generation and mode-choice estimates. Through these modifications, the proposed Atlantic Steel location was estimated to reduce future travel by as much as 52% compared to a greenfield location. Postprocessing results were pivotal in EPA’s decision to give the Atlantic Steel project a green light.

Some of the major shortcomings of postprocessing approaches include:

- Most adjustments are made only for the residential production end of trips, and do not take into account the effects of what is happening at the destination end, which obviously must affect the choice of destination (where that is an option) as well as choice of mode to access the destination (more alternatives to balanced 4 Ds locations, higher costs of driving/parking, less need for a car while at the site).
- Some postprocessors estimate only change in VMT, which makes it virtually impossible to ascertain what is happening on the surrounding road network.
- Even those postprocessors that estimate changes in trips by mode (in addition to VMT) lack the capacity to account for what destinations in the trip table are being affected.
- Most models do not differentiate between work and nonwork trips, which appear to be affected by different socio-demographic and land use characteristics and at different magnitudes.
- None of the postprocessor approaches differentiate travel by time of day.

As a result of the above, the adjustments made through the postprocessor models miss a large part of the behavioral construct through which smart growth impacts travel choice. In general, it is anticipated that the predicted benefits are much less than would happen in reality.

**Mobility by Mode and Purpose**

**Performance Metrics**

Although they do not typically differentiate by trip purpose, a growing number of transportation agencies have formulated performance metrics for multiple modes of travel. The Florida DOT developed the Quality/Level of Service Handbook in 2009 based on *Highway Capacity Manual 2000* (2000), Transit Capacity and Quality of Service Manual, Bicycle level of service (LOS) Model, and Pedestrian LOS Model. The Bicycle LOS Model evaluates roadway segments and requires a variety of data including average daily traffic, percent heavy vehicles, number of lanes of traffic, posted speed limit, total width of pavement, on-street parking presence and occupancy, outside lane width, pavement condition, and presence designated bike lane. The Pedestrian LOS Model evaluates the width of the outside lane, the width of the shoulder, presence of on-street parking, presence and type of buffer between the walk and a roadway, buffer width, presence of a sidewalk, sidewalk width, traffic volumes, peak-hour factor, number of travel lanes, and average speed. Although each of the methodologies makes use of the LOS A–F scales, the meaning of A–F is not consistent across the modes.

*Smart Mobility 2010*, produced by the California Department of Transportation (Caltrans) includes several smart mobility goals, including reliable mobility and location efficiency. Metrics for reliable mobility include travel times and costs by mode between representative origins and destinations, the day-to-day range of travel time variability between representative origins and destinations, and mode-specific assessments of the quality of service (multi-modal LOS). Metrics for location efficiency include supporting sustainable growth through compliance with regional performance standards; percentage of trips within a corridor or region occurring by high occupancy transit vehicle; households located 30 minutes by transit from employment, 20 minutes by car from employment, and walking distance from schools; and the weighted travel time and cost between trip producers and attractors.

The Denver Regional Transportation District’s *Quality of Life Study* (2008) provides another example of mobility metrics by mode. Under the objective of improving travel choices and accessibility, several mode-specific measures are listed. Transit measures include access and egress mode, population within walking distance of transit, employment within walking distance of transit, miles of rapid transit facilities, revenue...
hours of advanced driver assistance service, and transit revenue hours. Auto metrics include park-and-ride capacity and utilization. Bicycle metrics include bike-on-bus usage, station bicycle access. Pedestrian metrics include station pedestrian access.

Application Tools

There is a small field of emerging tools for measuring performance by mode and trip purpose, including the 2010 *Highway Capacity Manual*, I-PLACE3S, and Urban Footprint. Recent federal research into multi-modal LOS analysis for urban streets (NCHRP Project 3-70) has resulted in publication of a proposed set of methodologies to analyze LOS for auto, transit, bicycle, and pedestrian modes in *Highway Capacity Manual 2010* (2010). The study conducted video laboratories and field surveys involving the general public from four urban areas and then developed a LOS model for each of the four modes (auto, transit, bicycle, and pedestrian). The models were calibrated and validated to observed data and were found to match the public’s perception better than the 2000 *Highway Capacity Manual*. The method provides an integrated LOS modeling system where changes to a single variable can be quickly evaluated for their effect on each modal LOS.

I-PLACE3S is a model that uses real-time GIS to analyze and display the results of different land use scenarios. An option is available in I-PLACE3S to apply the 4 Ds (density, diversity, design, and destinations) to estimate travel behavior based on land use change. Specifically, I-PLACE3S can measure how different land use scenarios for a given travel network can affect travel behavior indicators such as VMT, vehicle trips per household, and mode choice, based on the 4 D factors. I-PLACE3S reports percent-change indicators that include transit and bike/walk shares.

Urban Footprint uses GIS to create and evaluate physical land use-transportation investment scenarios. The model defines future scenarios through a common set of place types, a range of development types and patterns that varies from higher density mixed use, to single-use zones. Physical and demographic characteristics associated with the place types are used to evaluate each scenario’s impacts. The model produces travel behavior output metrics that include vehicle miles traveled, nonauto mode share, and related travel metrics.

The MXD tool, mentioned in the tools summary (Table A.1) uses hierarchical modeling to estimate walking and transit use (for external trips) from mixed-use development (Ewing et al. 2011). Walking share of external trips is related to three types of D variables: diversity, destinations accessibility, and demographics. Transit use share of external trips is related to measures of design, destinations accessibility, distance to transit, and demographics.

Travel Demand Models

The modeling discussion in Chapter 3 alluded to the limitations of current models to accurately reflect built-environment characteristics. Similar limitations are evident in addressing the relationship between the built environment and the tendency to drive versus walk versus bike versus use transit. In response, a fifth D, distance to rail transit, has been used to accurately estimate transit use based on the built environment and other locally specific determinants of rail patronage (DKS Associates et al. 2007). Many four-step models do not model walking or bicycle travel, which makes it difficult to evaluate smart growth policies including transit-oriented development (TRB 2007). Within the past 10 years, however, more MPOs have incorporated bicycling and walking into the modeling scheme, by introducing a high degree of spatial resolution (i.e., smaller traffic analysis zones that reflect meaningful walking distances) (TRB 2007).

Tour/activity-based models offer potential advantages in forecasting mobility by mode and purpose. For example, “Trip-chaining allows mode choice to consider the context of the trips. For example, transit must be available in both the departure and return period for it to be available, so there is an advantage to having a tour-based model that considers the level-of-service in both directions” (TRB 2010, p. 39).

Induced Traffic and Induced Growth

Performance Metrics

The standard metrics used to gauge the degree of induced demand impacts are (a) percent growth in traffic attributed to induced demand over a defined time line and (b) elasticities of changes in travel demand as a function of changes in capacity, speed, or built-environment attributes, measured over the short, intermediate, or longer terms.

Percent Growth in Traffic Attributed to Induced Demand

Studies of impacts at the project level, which could be a specific road improvement or a specific smart growth strategy, typically compare observed traffic counts either along a facility or within a defined impact zone to what would have been expected had the change not occurred. Expected volumes under the null might be based on trend extrapolation, travel demand forecasts, or comparisons to a control corridor, facility, or neighborhood. Thus, if 10,000 ADT is recorded in a surrounding neighborhood prior to a TOD, and 2 years after the TOD opening an ADT of 14,000 is recorded, yet only 12,000 ADT is forecasted (based on trend projections and accounting for the trips generated by the TOD itself), then the share of additional
traffic attributable to the TOD is assumed to be 50% – [(14,000 – 12,000)/(14,000 – 10,000)] = 0.50, or 50%.

One problem with some before-and-after project-level analyses is they fail to sort out diverted trips from latent trips in gauging induced demand. Additionally, if matched-pair comparisons are conducted (e.g., comparing ADT trends in a TOD versus an otherwise comparable non-TOD setting), it is virtually impossible to find nearly identical projects in terms of income profiles, transit provisions, levels of regional accessibility, and other determinants of travel.

Elasticities as a Function of Changes in Capacity, Speed, or Built-Environment Attributes

By establishing a statistical relationship between travel outcomes and “stimuli” or “intervention,” be it a road expansion or a smart growth strategy, an elasticity can be measured as a general form shown in Equation A.1:

\[
\text{Elasticity} = \left[ -\frac{\% \text{ change in Travel Demand attributable to induced traffic}}{\left( \frac{\% \text{ change in Intervention, as measured in speed, density, etc.}}{} \right)} \right] (A.1)
\]

The tricky part of this formula is the numerator; that is, separating changes in traffic that can be assigned to induced traffic or growth impacts. This is normally done within an econometric framework involving the use of time series data and multiple regression methods to associate changes in travel demand to changes in the intervention, controlling for other factors (e.g., gasoline prices, transit service levels, unemployment rates) that influence travel over time. Mathematically, the elasticity derived from a regression model might appear as the beta coefficient (\( \beta \)) for a log-log model or the beta coefficient multiplied by the ratio of means—\( \beta \times (X/Y) \)—for a linear model (also known as a mid-point elasticity).

The ability to attribute induced demand impacts over time hinges on the ability to introduce a lag structure in the predictive model. If the influences of higher densities on VMT are thought to be negative in the near term, however, some of these impacts might be eroded over the long term and then a distributed lag model might be introduced with the following form in Equation A.2:

\[
Y_t = f(D_t, D_{t-1}, D_{t-2}, \ldots, D_{t-k}, C_t) \tag{A.2}
\]

where \( Y = \text{VMT}, D = \text{density}, C = \text{control variables}, \) and \( t = \text{time series data point}. \) These models normally assume that lag effects taper according to an exponential function, with the strongest influences occurring immediately and impacts attenuating during longer lag periods (Hansen and Huang 1997; Noland and Cowart 2000; Fulton et al. 2000; Cervero and Hansen 2002; Cervero 2002, 2003). If higher densities are assumed to initially depress VMT (e.g., over Year 0 to Year 2) and some of these benefits erode thereafter (e.g., from Year 3 to Year \( k \)), then the model should estimate negative coefficients on \( D_0, D_{-1}, D_{-2}, \ldots, D_{-k} \), and positive but smaller coefficients on \( D_{-3} \) to \( D_{-k} \) (assuming the net impact of densities over the long run is a diminution of VMT). To the degree a distributed lag model is estimated by using a log-log model structure, then the net induced demand impact of higher densities, adjust for a rebound effect, would be the sum of the marginal coefficients across all lagged express of the variable \( D \).

Application Tools

No standard, widely accepted kitbag of tools has emerged for estimating induced demand impacts of highway or transit improvements, much less for gauging the second-order, rebound impacts of smart growth strategies. In the absence of such tools, the simplest approach to adjust for possible erosion of the traffic-reducing impacts of smart growth is to borrow from the experiences of others. As reviewed in this section, however, the compendium of empirical experiences in this area is quite slim and for many specific initiatives, be they neighborhood-level TOD or regional-scale jobs-housing balance, nonexistent.

The best empirical numbers on possible second-order impacts of changes in the built environment are for the diversity dimensions of the 3 Ds (Cervero and Kockelman 1997) or 5 Ds (Ewing and Cervero 2001, 2010)—that is, mixed land uses. The direct traffic-reducing impacts of mixed land uses are typically accounted for in the “internal capture” factor, which according to the Institute of Transportation Engineer’s (ITE) Trip Generation manual is generally a small number, on the order of 3% to 5% of total generated trips (Ewing, Dumbaugh, and Brown 2001). A recent analysis of six U.S. regions with mixed-use suburban activity centers found an internal capture rate of 18%, which in combination with non-automobile external trips by walking or transit meant “a total of 29 percent of the trip ends generated by mixed-use development put no strain on the external street network and should be deducted from ITE trip rates for stand-alone suburban developments” (Ewing et al. 2011).

NCHRP Report 684: Enhancing Internal Trip Capture Estimation for Mixed Use Developments (NCHRP 2011) provides an improved methodology to estimate how many internal trips will be generated in mixed-use developments—trips for which both the origin and destination are within the development. The methodology estimates morning and afternoon peak period trips to and from six specific land use categories: office, retail, restaurant, residential, cinema, and hotel. The 684 methodology is intended to be used at the project level and would therefore not be well suited to the MPO and state level of analysis employed in SmartGAP.
By using simple factor methods (more formally, sometimes called "postprocessing"), one can make a plausible, empirically informed adjustment of internal captures accounting for the induced demand impacts of suburban, mixed-use development. Ascribing to the 18% internal capture factor of Ewing et al. (2011) and the finding of Sperry et al. (2010) that in the suburbs of Dallas around 26% of internal trips are induced, one could adjust the internal capture factor to account for second-order induced travel effects downward to 13.3% – \[(0.18) \times (1 - 0.26)\] = 0.133.

By way of example, assume a suburban mixed-use activity center with the following land use program is proposed: (a) 300 apartment units, (b) 50,000 square feet of general office space, (c) 100,000 square feet retail shopping center, and (d) 10,000 square feet health club/fitness center. The estimated trip generation impacts and the postprocessing adjustments for both internal capture and induced demand effects could proceed as follows.

**Step 1: Trip Generation Calculation for Each Land Use**

On the basis of the 2008 Institute of Transportation Engineers (ITE) *Trip Generation* manual rates in Table A.3, the sum-totals of trips generated by these four land uses, ignoring possible trip-reducing benefits from their co-presence, are 7,219 daily trips and 669 trips during the p.m. peak hour.

<table>
<thead>
<tr>
<th>Land Use (Code)</th>
<th>Land Use Proposal</th>
<th>ITE Vehicle Trip Generation Rates</th>
<th>Total (Unadjusted) Generated Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apartments (220)</td>
<td>300 DU</td>
<td>Weekday 6.65/DU p.m. Peak 0.62/DU</td>
<td>Weekday 1,995 p.m. Peak 186</td>
</tr>
<tr>
<td>General office (710)</td>
<td>50 KSF</td>
<td>Weekday 11.01/KSF p.m. Peak 1.49/KSF</td>
<td>Weekday 551 p.m. Peak 75</td>
</tr>
<tr>
<td>Shopping center (820)</td>
<td>100 KSF</td>
<td>Weekday 42.94/KSF p.m. Peak 3.73/KSF</td>
<td>Weekday 4,294 p.m. Peak 373</td>
</tr>
<tr>
<td>Health/fitness club (492)</td>
<td>10 KSF</td>
<td>Weekday 37.93/KSF p.m. Peak 3.53/KSF</td>
<td>Weekday 379 p.m. Peak 35</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>Weekday 7,219 p.m. Peak 669</td>
<td></td>
</tr>
</tbody>
</table>

*Source: ITE Trip Generation manual (2008).*

**Note:** KSF = thousand square feet; DU = dwelling unit.

**Step 2: Internal Capture Adjustment**

Based on the recent findings of Ewing et al. (2011) that around 18% of total vehicle trips generated by such mixed-use developments are captured internally, the second step involves simply adjusting these estimates down by 18%, assuming the same internal capture rate applies in the weekday and p.m. peak trips:

- **Weekday trips:** \(7,219 \times (1 - 0.18) = 5,920\)
- **p.m. peak trips:** \(669 \times (1 - 0.18) = 549\)

**Step 3: Induced Demand Adjustment**

Based on the findings of Sperry et al. (2010) that around 26% of trips that are internally captured for such mixed-used developments are newly generated or induced trips, a third step adjustment could be:

- **Weekday trips:** \(7,219 \times [1 - ((0.18) \times (0.26))] = 6,881\)
- **p.m. peak trips:** \(669 \times [1 - ((0.18) \times (0.26))] = 638\)

In sum, the initial estimate using ITE unadjusted rates is 7,219 weekday and 669 p.m. peak trips. Accounting for internal capture lowers the estimates to 5,920 weekday and 549 p.m. peak trips. A third round of adjustments that accounts for possible induced demand impacts brings these figures up slightly to 6,257 weekday and 580 p.m. peak trips.

One could argue for even further refinements to reflect the traffic impacts of mixed-use development. Some of the traffic going to the shopping center might be pass-by trips, such as motorists pulling over on a whim to pick up a few items. The ITE manual recommends a pass-by adjustment of 34% for shopping centers (ITE Code 820). Thus a reasonable adjustment would be to take 34% of generated trips off the top of estimates for shopping centers—that is, \(2,832 \text{ trips} = (4,292 \times (1 - 0.34))\), though caution should be exercised because ITE’s pass-by adjustment rates were derived from a small number of observations. Also, from the Ewing et al. (2011) study, 11.5% of trips produced by mixed-use centers were external trips made by walking or public transit. Mode split adjustments might reduce some of the generated trip estimates by this figure as well, particularly among trips made by residents of the 300 apartment units.

**State DOT Strategies**

Through various methods, state DOTs have attempted to measure induced travel and induced growth. The Utah DOT employed an approach for measuring induced demand in
response to a legal challenge from an environmental group regarding the suitability of the Wasatch Front Regional Council (WFRC) travel demand model for analyzing highway expansion (Schiffer et al. 2005). Sensitivity tests were conducted that held the following constant between future base and future base with the highway: land use, auto ownership, trip generation, trip distribution, mode choice, and traffic assignment. The highway network was the only component of the WFRC travel demand model that was changed. The sensitivity test produced performance metrics and helped derive elasticity by region and by facility. The study concluded that the WFRC model was sensitive to changes in the highway network. The addition of highway capacity lead to higher VMT, lower VHT, increased driving speeds, and lower transit ridership. Elasticities were more influenced by trip distribution than mode choice or highway assignment, and elasticity values fell within the range found in the literature review.

The Florida DOT provides guidance on determining induced growth in Community Impact Assessment: A Handbook for Transportation Professionals (Florida DOT 2000). Three categories of induced growth related to transportation are identified: (1) “projects serving specific land development,” (2) “projects that would likely stimulate complementary land development,” and (3) “projects that would likely influence regional land development location decisions” (7-5). The handbook observes that the first two categories are easily predictable. For the third category, a checklist approach is favored over a land use modeling approach, which would be more data intensive and costly. The checklist “provides guidance toward a general conclusion on growth inducement potential through systematic consideration of common market factors applied by real estate investors when making a development or purchase decision” (7-5). This tool is based on NCHRP Report 403: Guidance for Estimating the Indirect Effects of Proposed Transportation Projects (Louis Berger and Associates 1998).
methods and metrics that can serve this purpose are

- Traffic volumes on individual network links or intersections by time of day and direction; and
- Proportion of those volumes comprising trips with a relationship to the study area (both origin and destination, or either origin or destination within the study area) versus the proportion that are entirely pass through.

The through traffic share is an important indicator of the subject area’s impact on traffic. If a traffic level of service standard is violated, it is important to ascertain the portion of the volume leading to the violation that is outside the control of the subject area. Short of expensive travel surveys, the only practical way to estimate these proportions is through “select link” analyses with the regional travel model. By attempting to associate the traffic volumes on a given link with the traffic analysis zone-to-traffic analysis zone (TAZ) trip movements that have been assigned to that link, it is possible to estimate the proportions of internal versus through traffic. As traffic assignment routines in travel forecasting models have become more complex, with many iterations before achieving an equilibrium assignment, this has led some practitioners to question the accuracy by which origin of these trips can be identified. Still, through traffic identification is a critical variable, and a select link approach is arguably better than any other available technique (other than origin–destination type studies, which are generally cost infeasible).

The second set of performance metrics correspond to the structure and performance of the subject area itself. The measures in this group include the following:

- Rates of internal trip capture;
- Mode split;
- Average trip lengths; and
- VMT production.

A useful framework for approaching this assessment is similar to the approach described above to attribute traffic contributions on identified roadway segments. The framework offers important insight from analyzing a breakdown of key trip market segments. This can be done by manipulating trip table data by trip purpose from the local travel model into the simple construct pictured in Figure A.1.

If this compilation is done for each of the primary trip purposes shown, the following useful metrics can be obtained:

- First, the proportion of total trips of each type that are retained within the area (Internal–Internal), versus those made to external destinations (Internal–External). If the area has strong smart growth characteristics, it should retain a high proportion of its trips, particularly for non-work travel.
- The modal share for each trip purpose for those trips originating in the subject area. If the area has good smart growth characteristics, a high percentage of the Internal–Internal trips should be made by walking, biking or local transit; for trips made outside the area, a high percentage should be made by transit, multi-passenger vehicle (reflected in vehicle occupancy), or bicycling.
- The average trip length for trips that originate in the subject area should be shorter than average, reflecting that more trips are made locally because of attractive opportunities and good connectivity. Combined with less auto use, this should result in lower household and per capita VMT rates for these areas.
- For trips made to the area (External–Internal), the indicators should show a high percentage of trips arriving by transit, multi-passenger vehicle (occupancy higher), or bicycle/walk. The compact, well-designed nature of the receiving area should make alternative modes attractive.

![Figure A.1. Framework of trip market segments.](image-url)
and efficient, and also lead to a high percentage of internally captured non-home-based trips.

**Application Tools**

It is acknowledged that conventional TAZ-based travel forecasting models are poorly suited to estimate the effects of smart growth land patterns on travel behavior. The structure is simply too coarse to capture the effects of density, diversity and design on household and individual travel decisions, which operate at the “walking scale” of the traveler’s environment. These characteristics strongly affect choice of destination, mode, linking of trips, number of vehicles owned, and the like, but are outside the resolution of the TAZ. To get at these characteristics, it is necessary to engage other tools that incorporate the characteristics directly (e.g., the Ds models such as I-PLACE’S, INDEX, and Envision Tomorrow) or to look forward to the new generation of activity-based or tour-based models that operate at a much finer level of resolution (parcels or points). It is also necessary to use tools that incorporate or are sensitive to 4 D measures of built environment in order to evaluate or optimize the overall efficiency of a smart growth design.

Nevertheless, for many of the broad measures of impact described above, a great deal of useful information can be derived from analysis of trip table data and traffic assignment results. In many cases it is more about asking the right questions and properly massaging the data than having the exact right tool, per se.

The Prince George’s County and Phoenix examples illustrate how conventional tools and data can be used more effectively to address the smart growth versus traffic congestion question. An illustration of what such an analysis can convey is in Figure A.2 used in the Prince George’s County’s study. This setup is for the US-1 North Corridor, one of the six case study sites described earlier. To portray travel flows within the county and in connection with the broader Washington, D.C., region, the county was subdivided into 16 internal districts (not including the six case study areas) and 10 external districts representing surrounding counties and the District of Columbia. Individual TAZs were then aggregated into these districts, and trip tables reflecting person trips and trips by mode for four primary purposes (work, shopping, other home-based, non-home-based) were for the system of six activity centers plus 16 internal districts plus 10 external districts, or a 32×32 analysis universe. The internal districts are denoted as I-1, I-2, and so forth, while the external districts are denoted as E-1, E-2, and so forth. Pulling data from the respective trip tables for this district-level setup, it can be seen that only 18% of trips that originate in the study zone remain within the zone, meaning that 82% travel outside, the largest shares to Montgomery County, Maryland (E-2), and northern Prince George’s County (I-1). Since this is much more of an employment area than a residential area, only 40,700 trips originate within the study area, while 104,300 come to the area from the outside.

This is not a particularly transit-oriented area. It does not have a Metrorail station, though there is a MARC commuter rail station, and there is limited walkability in the area. Thus we see that the primary transit use is for home-based work (HBW) travel, which accounts for 23.5% of the 9% of daily trips that originate in the area, and 10.4% of the 33% of HBW trips which are made to the area. Transit use for all other purposes is less than 2%. Walk/bike data were not available for this analysis, though given the design, few trips would be expected.

Figure A.3 provides additional insight on the nature of trips made by residents in relation to the presumed smart growth design. It shows that only 10% of resident work trips are made to destinations within the study area, which is not particularly uncommon except that this is a jobs-rich setting where a higher live-work rate might be expected. A high percentage of shopping trips are made internally, which is a desirable result of smart growth design, and attributable to the rich retail environment, with a study area ratio of 1.51 retail jobs per household (compared with 0.32 countywide). However, only 19.6% of other home-based trips and 16.4% of non-home-based trips are made within the study area, suggesting that the purposes associated with these types of trips are not well served by the design of the corridor. The relative lack of large concentrations of identifiable locations for these trips suggests that they are scattered widely about the surrounding region.

Such an analysis clearly tells a story that this particular development area is well short of what would be considered adequate smart growth performance: Too few trips retained internally, far too few trips by transit from or to the area, and certainly very little use of transit for nonwork travel or work travel that is not downtown-oriented.

While the diagrams and performance indicators shown were generated manually, it would probably not be difficult to create software that would extract these relationships and create the visual elements automatically. GIS tools can be programmed to portray relationships in this manner, and some modeling software packages (such as TransCAD) actually incorporate such features in their structure and can be programmed for other custom output functions. This includes showing actual traffic conditions and congestion levels on network facilities.

New tools are emerging that will contain much more of the desired capability to address land use impacts in the local and regional context. A major shortcoming among even the conventional 4 D models has been the ability to accurately account for pedestrian and bicycle travel. This is due both to the issue of modeling scale, but also reflects not having the functional relationships that are necessary to estimate non-motorized travel demand. The reason this is important is that the ultimate measure of efficiency of a smart growth designed community is in how much it encourages walking and biking.
for basic travel. If walking and biking are viable alternatives, they can serve as a substitute for auto trips, provide improved access to and from transit, and allow both residents and visitors to travel between non-home-based locations without relying on a car. NCHRP Project 08-78 is focused on developing such a modeling capability, which can be used to estimate bicycle and pedestrian demand at the community or corridor levels, for regional planning and policy analysis, and for local bike/pedestrian network design and prioritization (Renaissance Planning Group et al. 2011). The proposed tools should be capable of not only guiding the development of effective smart growth designs but also accounting for the subsequent effect on traffic levels on local and regional facilities.

**Smart Growth and Freight Traffic**

**Performance Metrics**

As used in Lemp and Kockelman (2009a), Zhou, Kockelman, and Lemp (2009), Tirumalachetty and Kockelman (2010), Kakaraparthi and Kockelman (2010), and other papers and reports, the most common method for regional-scale modeling is simulation, at one point in time or over 20+ year horizons (after including land use models), across various policy scenarios (e.g., congestion pricing, highway expansions, urban growth boundaries, higher gas prices, and purposeful shifting of job and household locations). Simulations can be disaggregate—at the level of individual households and businesses, for example, or in aggregate (at the level of TAZs). Zone counts generally number 1,000 or more, and link counts of more than 10,000 for regions of 1 million-plus population.

Network assignment of traffic in such model almost exclusively relies on static assignment (where a link’s congestion cannot impact upstream links), since dynamic user equilibrium applications require far more detail and longer run times (and stronger assumptions about route choices and the evolving nature of trip tables over the course of a day). Models are estimated based on disaggregate travel records (by households and businesses), and sometimes calibrated based on observed network data. Inventories of job, population, and land use patterns are significant activities for planners that support such models, with data generally applied at the zone level.

Metrics for such regional-scale models include regional VMT, VHT, and tons of emission (by type) per modeled travel day (typically a weekday). They regularly include average vehicle-to-capacity ratios and speeds (by broad time-of-day categories) for the network (though such values are generated at the link level). Kockelman and teammates also regularly provide measures of welfare (using monetized differences in logsums between the base case and alternative scenarios), in order to provide more substantive information than simple travel metrics. For example, travel time savings are not always a good indicator of social benefits. Land use patterns and access can be key to meeting traveler needs. Examples of this include Lemp and Kockelman (2009a) and Gulipalli and Kockelman (2008), who described spatial and demographic relationships in welfare changes under road pricing and other scenarios for Texas regions. Lemp and Kockelman (2009b) offer a detailed examination of how such values can be computed, using rigorous nested logit examples.

Of course, modelers can also examine particular origin–destination pairs in detail: their travel times and costs before and after a system change. See, for example, Gulipalli and Kockelman (2008). They can seek to quantify the effects of system changes on travel time reliability and crash counts, and value these changes (along with traveler welfare, emissions, and policy costs) using engineering accounting (e.g., net present valuation versus base case values to produce benefit-cost ratios), as in Fagnant et al. (2011). Kockelman and teammates are finalizing a project evaluation toolkit (PET) that quickly anticipates travel patterns by using constrained maximum entropy techniques and existing or anticipated link-flow inputs, and then pivoting (via incremental logit functions and elastic trip-making equations for all origin–destination pairs) to each scenario’s estimated trip table. The PET provides a variety of comprehensive project impact scores (e.g., internal rates of return and benefit–cost ratios, including their distributions over a series of random simulations, to reflect uncertainty in model parameters and inputs). But PET does so without detailed link systems (e.g., 300 links) or land use information. Coming versions may allow for planners to input their own, more detailed models’ outputs, for PET estimation of project values and overall scores. Such details would allow for PET evaluation of multiple land use scenarios, once paired with an appropriate travel demand model.

In a study of Seattle freight, PSRC (2009) staff identified the following performance metrics for characterizing commercial vehicle activities: value of travel time savings and reliability, vehicle and facility operating and capital costs, revenues and jobs, access to freight-trip generators (e.g., ports and businesses), emissions rates and costs per ton of pollutant, accident rates and costs, and value of network redundancy (in case of emergency, resurfacing, or other incidents that impact access times). Many of these are already included in the PET described above, though the toolkit generally assigns generic values to all truck types, rather than allowing for industry- and/or firm-specific variations.

Other metrics of interest to this work are inputs to the modeling process, particularly those characterizing the transport network, land use patterns, and system behavior. They include free-flow and modeled speeds, link-performance functions (travel time versus demand parameters), signal phasing, and delays. They also include the balance and mix of land uses,
Figure A.2. 2030 daily traffic flows in US-1 North Corridor. HH = household, HBO = home-based other trips, HBS = home-based shop, HBW = home-based work, and NHB = non-home-based other trips.

Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
Figure A.3. Internal capture analysis for US-1 North Corridor. HH = household, HBO = home-based other trips, HBS = home-based shop, HBW = home-based work, and NHB = non-home-based other trips.
Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
using simple or sophisticated accessibility indices, entropy equations, and other functions, around points of interest (e.g., homes and businesses), routes of interest, and/or zones.

Application Tools

The Regional Freight Plan developed by Portland’s Metro in 2010 includes a chapter on developing a freight strategy toolkit. Freight planning goal categories include system planning for efficient freight mobility and access, system management to increase network efficiency, better public understanding of freight issues, freight-sensitive land use planning, and strategic transportation investments.

Decision-making tools in the Washington State 2010–2030 Freight Rail Plan released by the Washington State DOT lists the following tools that can be used in modal selection of freight infrastructure: a benefit–cost calculator, a legislative priority matrix, a project management assessment matrix, a user benefit levels matrix, project evaluations, and decision documentation.

The DVRPC has published freight planning guidelines as part of its Municipal Implementation Tool series. The 2010 document Freight Transportation articulates a goal of focusing goods movement in designated corridors. To achieve this goal, the DVRPC makes several recommendations to cities: improve the links between freight-related transportation and land use, concentrate freight growth in industrial centers, create freight villages with contiguous freight land uses, and advance access management.

The New Jersey Comprehensive Statewide Freight Plan from 2007 concludes that more data and tools are needed for a proper analysis of the freight system. The summary recommendations state that “The development of improved data and analysis tools could help determine where it is best to target infrastructure improvement to mitigate current and forecast congestion” (12-14). It also recommends the development of a multi-modal tool that would be used “to gain a better understanding of the relationship among improvements in capacity, travel times, and reliability at points, corridors, and Interstate routes (or freight lanes) and the impacts on freight movements as part of the overall logistics supply-chain” (12-14).

Key Findings and Recommendations

Performance Metrics

Our research on performance measures proven most effective in comprehensive smart growth and transportation system planning include metrics designed to operate at three important levels: (1) transportation-specific indicators, (2) metrics that indicate the effectiveness of the regional and local integration of transportation and land use, and (3) higher-level metrics that capture the effects of land use and transportation decisions on a “triple bottom line” of economic, environmental, and societal impact.

Higher-order metrics are particularly noteworthy when evaluating smart growth benefits. Compared with uncontrolled growth, smart growth development patterns would produce the following savings nationally (Burchell et al. 2002):

- 188,305 reduction in local road lane miles, and related savings of $109.7 billion;
- Lower local fiscal impact of $4.2 billion;
- Reduced property development cost of $420 billion or 6.6%; and
- Personal savings related to reduced VMT (auto plus bus) of 4.9 million VMT or $24 billion.

The authors identify the following as key metrics that address the effects of smart growth on transportation capacity needs as measured in terms of pure engineering assessment of traffic volume-to-capacity relationships and resulting congestion. The authors also identify the higher-level objectives states and regions are now using to envision and plan their future balance of infrastructure and land use with respect to economic, environmental, and societal return on investment:

Transportation Metrics

- Daily vehicle trips and VMT;
- Daily transit trips or share;
- Vehicles by purpose, peak periods;
- VHT, VHD, emissions, energy;
- Adequate crossing time and intersections;
- Right-of-way allocation to all modes (e.g., complete streets); and
- Multi-modal level of service.

Integrated Transportation/Land Use Metrics

- Traveler cost;
- Development cost;
- Transportation system/service cost;
- Location efficiency;
- Economy, property values, jobs;
- Environment and equity; and
- Livability, community character.

Higher-Order Metrics

- Economic and social value of induced traffic over short and long terms;
- Public health impacts and costs;
- Local infrastructure costs (capital, operations and maintenance);
- Building energy use and emissions;
- Building water use and emissions;
- Local/jurisdictional revenues;
- Land consumption;
- Fiscal impact;
- Resource usage and waste generation;
- Housing affordability; and
- Storm water management.

The next section addresses whether each of the available application tools is capable of producing the above list of metrics.

### Application Tools

#### Current Modeling Practice

Most MPOs and state DOTs use sophisticated modeling tools to forecast the effects of land use and transportation systems and policies on future traffic levels and the need for roadway capacity expansion. All of the modeling processes contain the following basic elements:

- Socioeconomic and land use forecast—projected future population and employment and land use for every sub-area of the region;
- Trip generation estimate—the number and purposes of trips that will occur as a result of the future land use;
- Trip distribution—the destinations and lengths of each generated trip;
- Mode choice—whether each trip will occur by single-occupant automobile, carpool, transit, walking, or biking;
- Route assignment—what paths will the auto and transit trips follow to reach their destinations and what volumes of traffic will result on each street and highway segment and what ridership on each transit line;
- Capacity analysis—the resulting levels of congestion throughout the roadway and transit networks and resulting travel speeds and delays;
- Travel performance measures—the levels of travel, regional mobility, transportation system performance expressed, for example, as vehicle miles traveled, vehicle hours of delay, congestion levels, and air-quality emissions; and
- Multi-dimensional performance—the effects of the land use patterns and transportation system conditions on an array of socioeconomic and environmental indicators specified to reflect regional, state, and federal objectives, such as livability, cost benefit, and return on investment.

Within this basic analysis framework, the degree of modeling sophistication varies depending on the size, complexity, and resources of the region. Smaller MPOs often use simpler four-step models that perform basic trip generation, distribution, mode choice, and route assignment to prepare information for the evaluation of travel performance and multi-dimensional regional objectives.

Larger MPOs are beginning to adopt more sophisticated activity-based models to perform forecasting at a more refined and policy-oriented level. Some of the most advanced of the activity-based models are reaching the level of specificity to adequately address transportation and land use interactions at the localized level needed to capture the effects of smart growth on travel demand. However, these models are very complex and resource intensive and even the largest and most advanced MPOs find it challenging to respond to growing demands from decision makers and the public on the subject of smart growth and its effects.

The demand for more responsive models emerges from the desire of planners and decision makers to perform interactive scenario evaluations in a public setting and the desire to capture the effects of both regional and community-level smart growth concepts on a diverse set of regional goals and concerns. These demands require models that are highly responsive, transparent, stable, and sufficiently fine-tuned to capture the effects of both local and regional land use and transportation decisions on levels of travel and accessibility and consequential economic, environmental, and societal effects. Models employed by MPOs for evaluating regional transportation investments are, for the most part, too slow and macro scale to address these needs. Standard regional models and even advanced regional models take many hours of processing time to produce results and/or operate at a macro regional scale, too insensitive to capture the critical effects of local land use patterns and transportation choices.

#### Smart Growth Evaluation Tools

At least 12 options have emerged to address the need for tools that are responsive to smart growth policies and interactive enough to inform planning processes that involve high levels of engagement with decision makers and the public. They include:

- Simple spreadsheets to address a subset of planning factors and performance measures;
- Sophisticated GIS tools that allow scenario planning at the land use parcel level and produce a large variety of performance indicators; and
- Tools that provide a visual interface dashboard for presenting the results of a set of analyses performed on the full MPO models in advance of the planning sessions.

Of the comprehensive, multi-issue land use transportation planning tools, the most well known and commonly used (and shown in Tables A.1 and A.2) are:

- CommunityViz;
- Envision Tomorrow;
- INDEX;
- iPLACE3S;
- MetroQuest;
Freight demand and urban form on system capacity needs. The relationship between peak travel demand and network analysis planning tools described above.

With respect to the primary purpose of the SHRP 2 C16 research and capacity building effort, a most critical question in tool selection is the question of which tools are capable of addressing the underlying relationships that measure the effects of smart growth on transportation system capacity needs. Table A.1 also indicates which of the core relationships each of the available application tools address. While most of the application tools address the effects of built environment on daily travel demand and about half address the effects of travel demand management on amounts of travel, a critical finding of this first-phase C16 analysis is that few of the available tools address the effects of:

- The relationship between peak travel demand and network supply (capacity) on congestion;
- Congestion and accessibility on induced growth or induced travel; and
- Freight demand and urban form on system capacity needs.

These tools also identify a set of simpler evaluation tools that can be used to selectively produce quick-response indicators of the effects of land use and transportation strategies at various scales on specialized subsets of performance metrics. Those tools are MXD-P (project/plan), MXD-V (vision/region), DRM, BMP, and SCAG TDM Tool.

These land use and transportation interactive effect tools are primarily spreadsheets, some with interactive dashboards, which have been used in local and regional smart growth analysis in various parts of the United States. In some cases these tools pivot from baseline analyses produced by more sophisticated analysis models. Their data requirements are more limited than those of the multi-issue land use transportation planning tools described above.

With respect to the primary purpose of the SHRP 2 C16 research and capacity building effort, a most critical question in tool selection is the question of which tools are capable of addressing the underlying relationships that measure the effects of smart growth on transportation system capacity needs. Table A.1 also indicates which of the core relationships each of the available application tools address. While most of the application tools address the effects of built environment on daily travel demand and about half address the effects of travel demand management on amounts of travel, a critical finding of this first-phase C16 analysis is that few of the available tools address the effects of:

- The relationship between peak travel demand and network supply (capacity) on congestion;
- Congestion and accessibility on induced growth or induced travel; and
- Freight demand and urban form on system capacity needs.

In addition, no single application tool addresses all three factors at any analysis scale.

Information Gaps and Limitations of Current Practice

Performance measures and metrics to evaluate the effects of smart growth on transportation system capacity needs should be compatible with and integrated with the metrics used for the broad range of regional and local transportation planning, such as MPO regional transportation plans. Metrics should operate at three basic levels: (1) transportation-specific indicators, (2) metrics that indicate the effectiveness of the regional and local integration of transportation and land use, and (3) higher-level metrics that capture the effects of land use and transportation decisions on a triple bottom line of economic, environmental, and societal impact. Examples of transportation-specific indicators include VMT and VHD. Integrated land use and transportation metrics include location efficiency and induced travel impacts, livability and community character. Higher-order metrics include public health impacts, housing affordability, and fiscal impacts.

Models used by MPOs and DOTs are too macro scale to fully address the effects of smart growth on trip reduction and the complexities of location-specific congestion and needed remediation. Regions with sufficient resources can fine-tune their models and add policy sensitivities through activity-based formulations and can analyze congestion and infrastructure needs through more detailed and sophisticated tools such as dynamic traffic assignment and simulation. However, most regions lack the resources to achieve these goals in the short or medium term. Furthermore, the resulting highly sophisticated models would not achieve the other goals cited by the agency representatives as important for smart growth scenario planning: (a) the capability to perform quick-response visioning and scenario analysis and (b) the ability to scale effectively between the local, corridor and regional levels of analysis for effective communication with local governments and subregional agencies and the public.

While there are at least 12 application tools that have been successfully used as stand-alone or to supplement regional travel models for scenario planning and production of travel, socioeconomic, and environmental indicators, few of the available tools address the effects listed in the section above. Again, no single application tool addresses all three factors at any analysis scale.

In conclusion, subsequent tasks of the Capacity Project C16 work effort will need to address the means through which to overcome the lack of sound and transferable knowledge on the phenomenon of induced travel, the effects of smart growth on peak travel generation, and the effects of network connectivity infrastructure capacity needs. Subsequent work will
also need to investigate the lack of application tools equipped to address these issues.

References


Use Developments. Transportation Research Board of the National Academies, Washington, D.C.
Pennsylvania Department of Transportation. 2010. Improving the Land Use-Transportation Connection through Local Improvement Tools. Harrisburg.
APPENDIX B

Smart Growth Area Planning Tool (SmartGAP) Documentation

Overview

Sources
Some of the models contained in SmartGAP were derived from work developed from other sources and brought together in this implementation. The primary sources were identified in the description for each model and include the following:

- Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011).
- Freight Activity Microsimulation Estimator (FAME) project conducted by Amir Samimi, Kouros Mohammadian, and Kazuya Kawamura from the University of Illinois at Chicago for the National Center for Freight, Infrastructure, Research and Education (CFIRE) at the University of Wisconsin–Madison and the Illinois Department of Transportation (2010).
- Highway Economic Requirements System (HERS) model developed for the FHWA in 2005.
- National Transit Profile in the National Transit Database.
- U.S. DOT’s National Transportation Statistics (2011).
- Texas A&M Transportation Institute’s Annual Urban Mobility Report (2009).

The urban form models were developed originally for SmartGAP and estimated from the National Household Travel Survey data.

Glossary of Variables Used in the Models
Table B.1 presents a glossary of variables used in all the models for reference. These are sorted alphabetically by variable name. Census regions (http://www.eia.gov/emeu/mecs/mecs2002/census.html) are defined by Census divisions and states (Table B.2), as follows: a Census division is a geographic area consisting of several states defined by the U.S. Department of Commerce, Bureau of the Census. States are grouped into four regions and nine divisions.

Area types are defined in the National Household Travel Survey (NHTS) data in the Hthur urban/rural variable in Appendix Q of the 2001 NHTS User’s Guide (http://nhts.ornl.gov/2001/usersguide/UsersGuide.pdf). Density was converted into centiles, that is, the raw numbers (persons per square mile) were translated into a scale from 0 to 99:

- “Rural” (centiles 19 and less) based on density.
- “Small town” (centiles 20 to 39) based on the density.
- Population centers were defined if a route through the 8 neighboring cells could be constructed in which the density of successive cells was decreasing or equal.
- Population centers with centiles greater than 79 were designated “urban.”
- Other centers were classified as “second cities.”
- “Suburban” areas of the population centers were defined, using both the cell density and the cell’s density relative to the population center’s density.

Household and Firm Models

Household Age Models
The household age model uses a synthesis process that is common in travel modeling to enumerate a set of household records from county-level estimates of population by age. The households are described in terms of the number of people in each of six age groups (0–14, 15–19, 20–29, 30–54, 55–64, and 65 plus). The aim of the synthesis process is to capture both the overall characteristics of the population, such as average household size, and also the range of those characteristics, such as the distribution of household sizes.

The probability distribution linking the population by age data with household membership is obtained from Public Use
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age0to14</td>
<td>Number of Persons per Household Age 0–14</td>
</tr>
<tr>
<td>Age15to19</td>
<td>Number of Persons per Household Age 15–19</td>
</tr>
<tr>
<td>Age15to19:VehPerDrvAgePop</td>
<td>Persons age 15–19 interacted with vehicles per driver</td>
</tr>
<tr>
<td>Age20to29</td>
<td>Number of Persons per Household Age 20–29</td>
</tr>
<tr>
<td>Age20to29:LogDen</td>
<td>Persons age 20–29 interacted with log of population density</td>
</tr>
<tr>
<td>Age30to54</td>
<td>Number of Persons per Household Age 30–54</td>
</tr>
<tr>
<td>Age30to54:LogDen</td>
<td>Persons age 30–54 interacted with log of population density</td>
</tr>
<tr>
<td>Age30to54:VehPerDrvAgePop</td>
<td>Persons age 30–54 interacted with vehicles per driver</td>
</tr>
<tr>
<td>Age55to64</td>
<td>Number of Persons per Household Age 55–64</td>
</tr>
<tr>
<td>Age55to64:LogDen</td>
<td>Persons age 55–64 interacted with log of population density</td>
</tr>
<tr>
<td>Age55to64:VehPerDrvAgePop</td>
<td>Persons age 55–64 interacted with vehicles per driver</td>
</tr>
<tr>
<td>Age65Plus</td>
<td>Number of Persons per Household Age 65+</td>
</tr>
<tr>
<td>Age65Plus:LogDen</td>
<td>Persons age 65+ interacted with log of population density</td>
</tr>
<tr>
<td>Census_rMidwest</td>
<td>Dummy variable if household is in the Midwest region</td>
</tr>
<tr>
<td>Census_rSouth</td>
<td>Dummy variable if household is in the Southern region</td>
</tr>
<tr>
<td>Census_rWest</td>
<td>Dummy variable if household is in the Western region</td>
</tr>
<tr>
<td>Children_City</td>
<td>Children Dummy Variable, Second City Area Type</td>
</tr>
<tr>
<td>Children_Rural</td>
<td>Children Dummy Variable, Rural Area Type</td>
</tr>
<tr>
<td>Children_Suburban</td>
<td>Children Dummy Variable, Suburban Area Type</td>
</tr>
<tr>
<td>Children_Town</td>
<td>Children Dummy Variable, Town Area Type</td>
</tr>
<tr>
<td>CoupleNoKids_City</td>
<td>Couple No Kids Dummy Variable, Second City Area Type</td>
</tr>
<tr>
<td>CoupleNoKids_Rural</td>
<td>Couple No Kids Dummy Variable, Rural Area Type</td>
</tr>
<tr>
<td>CoupleNoKids_Suburban</td>
<td>Couple No Kids Dummy Variable, Suburban Area Type</td>
</tr>
<tr>
<td>CoupleNoKids_Town</td>
<td>Couple No Kids Dummy Variable, Town Area Type</td>
</tr>
<tr>
<td>DrvAgePop</td>
<td>Number of driving age persons</td>
</tr>
<tr>
<td>Fwylnmicap</td>
<td>Freeway lane miles per 1000 persons</td>
</tr>
<tr>
<td>Hhinc_City</td>
<td>Household Income ($1000s), Second City Area Type</td>
</tr>
<tr>
<td>Hhinc_Rural</td>
<td>Household Income ($1000s), Rural Area Type</td>
</tr>
<tr>
<td>Hhinc_Suburban</td>
<td>Household Income ($1000s), Suburban Area Type</td>
</tr>
<tr>
<td>Hhinc_Town</td>
<td>Household Income ($1000s), Town Area Type</td>
</tr>
<tr>
<td>Hhincttl</td>
<td>Total annual household income in dollars</td>
</tr>
<tr>
<td>Hhincttl:Age15to19</td>
<td>Household income interacted with persons ages 15–19</td>
</tr>
<tr>
<td>Hhincttl:Age30to54</td>
<td>Household income interacted with persons ages 30–54</td>
</tr>
<tr>
<td>Hhincttl:Age55to64</td>
<td>Household income interacted with persons ages 55–64</td>
</tr>
<tr>
<td>Hhincttl:Hhvehcnt</td>
<td>Household income interacted with household vehicles</td>
</tr>
<tr>
<td>Hhincttl:Htppopdn</td>
<td>Household income interacted with population density</td>
</tr>
<tr>
<td>Hhincttl:LogDen</td>
<td>Household income interacted with log of population density</td>
</tr>
<tr>
<td>Hhincttl:LogDvmt</td>
<td>Household income interacted with daily VMT</td>
</tr>
<tr>
<td>Hhincttl:LogSize</td>
<td>Household income interacted with log of household size</td>
</tr>
<tr>
<td>Hhincttl:OnlyElderly</td>
<td>Household income interacted with elderly populations</td>
</tr>
<tr>
<td>Hhincttl:Tranmilesescap</td>
<td>Household income interacted with transit revenue miles</td>
</tr>
<tr>
<td>Hhincttl:Urban</td>
<td>Household income interacted with urban mixed-use area</td>
</tr>
<tr>
<td>Hhsze</td>
<td>Number of persons per household</td>
</tr>
<tr>
<td>Hhvehcnt</td>
<td>Number of vehicles in the household</td>
</tr>
</tbody>
</table>

(continued on next page)
Table B.1. Variables Used in SmartGAP Models (continued)

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Htppopdn</td>
<td>Census tract population density in persons per square mile</td>
</tr>
<tr>
<td>Htppopdn:Fwylnmicap</td>
<td>Population density interacted with freeway lane miles</td>
</tr>
<tr>
<td>Htppopdn:Hhvehcnt</td>
<td>Population density interacted with household vehicles</td>
</tr>
<tr>
<td>Htppopdn:OnlyElderly</td>
<td>Population density interacted with elderly populations</td>
</tr>
<tr>
<td>Htppopdn:Tranmilescap</td>
<td>Population density interacted with transit revenue miles</td>
</tr>
<tr>
<td>Htppopdn:Urban</td>
<td>Population density interacted with urban mixed-use area</td>
</tr>
<tr>
<td>LogDen</td>
<td>Natural log of the census tract population density</td>
</tr>
<tr>
<td>LogDen:LogDvmt</td>
<td>Log of population density interacted with log of daily VMT</td>
</tr>
<tr>
<td>LogDen:LogSize</td>
<td>Log of population density interacted with log of household size</td>
</tr>
<tr>
<td>LogDen:Urban</td>
<td>Log of population density interacted with urban mixed-use area</td>
</tr>
<tr>
<td>LogDvmt</td>
<td>Log of daily vehicle miles traveled</td>
</tr>
<tr>
<td>LogIncome</td>
<td>Natural log of annual household income</td>
</tr>
<tr>
<td>LogSize</td>
<td>Log of persons per household</td>
</tr>
<tr>
<td>LogSize:LogDvmt</td>
<td>Log of household size interacted with log of daily VMT</td>
</tr>
<tr>
<td>LogSize:Urban</td>
<td>Log of household size interacted with urban mixed-use area</td>
</tr>
<tr>
<td>OnlyElderly</td>
<td>When all persons in the household are over 65 years old</td>
</tr>
<tr>
<td>OnlyElderly:Fwylnmicap</td>
<td>Elderly populations interacted with freeway lane miles</td>
</tr>
<tr>
<td>OnlyElderly:Tranmilescap</td>
<td>Elderly populations interacted with transit revenue miles</td>
</tr>
<tr>
<td>OnlyElderly_City</td>
<td>Only Elderly Dummy Variable, Second City Area Type</td>
</tr>
<tr>
<td>OnlyElderly_Rural</td>
<td>Only Elderly Dummy Variable, Rural Area Type</td>
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<tr>
<td>OnlyElderly_Suburban</td>
<td>Only Elderly Dummy Variable, Suburban Area Type</td>
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<tr>
<td>OnlyElderly_Town</td>
<td>Only Elderly Dummy Variable, Town Area Type</td>
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<tr>
<td>PowPerCapInc</td>
<td>Average per Capita Income (Power Transform)</td>
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<tr>
<td>Singleton_City</td>
<td>Singleton Dummy Variable, Second City Area Type</td>
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<tr>
<td>Singleton_Rural</td>
<td>Singleton Dummy Variable, Rural Area Type</td>
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<tr>
<td>Singleton_Suburban</td>
<td>Singleton Dummy Variable, Suburban Area Type</td>
</tr>
<tr>
<td>Singleton_Town</td>
<td>Singleton Dummy Variable, Town Area Type</td>
</tr>
<tr>
<td>Tranmilescap</td>
<td>Annual transit revenue miles per person</td>
</tr>
<tr>
<td>Tranmilescap:Fwylnmicap</td>
<td>Transit revenue miles interacted with freeway lane miles</td>
</tr>
<tr>
<td>Tranmilescap:Urban</td>
<td>Transit revenue miles interacted with urban areas</td>
</tr>
<tr>
<td>Tranmilescap:Urban</td>
<td>Transit revenue miles per capita interacting with households in an urban mixed-use area</td>
</tr>
<tr>
<td>Urban</td>
<td>Household is in an urban mixed-use area</td>
</tr>
<tr>
<td>Urban:Fwylnmicap</td>
<td>Urban mixed-use areas interacted with freeway lane miles</td>
</tr>
<tr>
<td>Urban:LogDen</td>
<td>Urban mixed-use area interacted with log of population density</td>
</tr>
<tr>
<td>Urban:LogDvmt</td>
<td>Urban mixed-use area interacted with log of daily VMT</td>
</tr>
<tr>
<td>VehPerDrvAgePop:Age20to29</td>
<td>Persons age 20–29 interacted with vehicles per driver</td>
</tr>
<tr>
<td>VehPerDrvAgePop:Age65Plus</td>
<td>Persons age 65+ interacted with vehicles per driver</td>
</tr>
<tr>
<td>ZeroVeh</td>
<td>Households with no vehicles</td>
</tr>
</tbody>
</table>

Note: Some variables are interacted with other variables to include effects from a combination of these variables. For example, household income is interacted with urban mixed-use areas to show that there will be more zero-vehicle households with one driving-age person in the household in urban mixed-use areas as income increases.
Microdata Sample (PUMS) data. The PUMS data were coded into household types based on the number of people in each of the six age groups. Some simplifications were made to represent only the more common household structures in the PUMS data—which still accounted for 99% of all households in PUMS data—by limiting the number of people in the 0 to 14 age group to a maximum of four and in older age groups to a maximum of two. Households with only people in the 0 to 14 age group were filtered out of the PUMS data. The household type summary was converted to a probability of a person in a given age group being in each specific household type. Since a household often comprises several people, applying the probabilities to each age group creates multiple different estimates of households by type. Gregor (2011) explains the computational process used in the synthesis process to account for this:

“An [iterative proportional fitting] IPF process was used to reconcile the household type estimates and create a consistent set of households. The first control for the IPF process is to match the population forecasts by age category. The second control is to create a consistent forecast of the number of households of each type. Each iteration is comprised of the following steps:

1. Persons of each age group are allocated to households by type by applying the calculated probabilities to the number of persons in each age category.
2. The persons allocated by household type are converted to households by type by dividing persons in each age category and type by the corresponding persons by age for that household type. For example, 100 persons of age 0–14 allocated to household type 2-0-0-2-0-0, implies 50 households of that type.
3. The result of step #2 will be several conflicting estimates of the number of households of each type. The method used to resolve the differences in the estimates is the “mean” method that chooses the average of the estimates.
4. The resolved number of households for each type computed in step #3 is multiplied by the corresponding number of persons in each age group to yield an estimate of the number of persons by age group and household type.
5. A new table of household type probabilities for each age group is computed from the step #4 tabulation.
6. The sum of persons by age group is calculated from the results of step #4 and subtracted from the control totals of persons by age group to determine the difference to be reallocated.
7. The person differences are allocated to household types using the probabilities calculated in step #5.

These steps are repeated until the difference between the maximum number of households and the resolved number of households computed for every household type is less than 0.1 per cent or until a maximum number of iterations (default 100)” (Gregor 2011, pp. 12–13).

**Household Income Models**

The household income model is a regression model that estimates household income based on the number of people in each group in the household size and the average per capita income for the region. The regression model’s coefficients were estimated by using Census PUMS data and are shown in Table B.3. The dependent variable is a power transform of income, with an exponent of 0.4, following the observed distribution of the PUMS income data. The average per capita income is also power-transformed with the same exponent. The effect on income of additional household member initially increases with age, peaks in the 30 to 54 age group (where people’s earning power and labor force participation typically peaks), and then declines for the older age groups.
Applying a regression model does not recreate the variability in incomes observed in the data, and therefore a random variable is added to the model’s predictions (drawn from a standard normal distribution). Figure B.1 shows that, with this term added, the model closely replicated the distribution of income observed in the PUMS data (Gregor 2011, pp. 16–20).

**Firm Size Models**

In the firm size model, county-level estimates of employment by size of business for each industry are transformed into a set of firm records where each firm is defined by the number of employees in each of eight size categories in the firm (1–19; 20–99; 100–249; 250–499; 500–999; 1,000–2,499; 2,500–4,999; and more than 5,000 employees) and by its industry. The firm size model synthesizes the individual firms by enumerating the county-level summaries. The county-level estimates of employment by size of business and industry were obtained from County Business Pattern data (http://www.census.gov/econ/cbp/) (Samimi et al. 2010).

**Sources**

The household age and income models were adapted from the GreenSTEP Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

\[
\begin{array}{|c|c|c|}
\hline
\text{Description} & \text{Coefficients} & \text{Estimate} \\
\hline
\text{Average per Capita Income (Power Transform)} & \text{PowPerCapInc} & 0.792567 \\
\text{Number of Persons per Household Age 0–14} & \text{Age0to14} & -1.008610 \\
\text{Number of Persons per Household Age 15–19} & \text{Age15to19} & 0.938870 \\
\text{Number of Persons per Household Age 20–29} & \text{Age20to29} & 7.740331 \\
\text{Number of Persons per Household Age 30–54} & \text{Age30to54} & 15.190270 \\
\text{Number of Persons per Household Age 55–64} & \text{Age55to64} & 13.149690 \\
\text{Number of Persons per Household Age 65+} & \text{Age65Plus} & 8.410674 \\
\hline
\end{array}
\]

*Table B.3. Household Income Model*

*Figure B.1. Distribution of observed and adjusted modeled household incomes.*
The firm size model was adapted from the FAME project conducted by Amir Samimi, Kouros Mohammadian, and Kazuya Kawamura from the University of Illinois at Chicago for the CFIRE at the University of Wisconsin–Madison and the Illinois Department of Transportation, and the subsequent application of this model as part of the Tour and Supply Chain Modeling for Freight in Chicago project conducted by Resource Systems Group for the Federal Highway Administration.

**Urban Form Models**

**Household Allocation to Urban Form**

The purpose of these models is to allocate synthesized households to different types of urban form. These include the type of area where the household or firm resides (urban core, close-in community, suburban, rural), the population and employment density (persons per square mile) of the Census tract where the household or firm resides, and the urban form characteristics of the Census tract where the household or firm resides (urban mixed-use versus other). The synthesized households and firms are placed into 13 place types, defined by four area types:

- **Urban core**—includes high-density commercial developments (primarily).
- **Close-in community**—includes medium-density commercial and medium-density residential developments.
- **Suburban**—includes low-density residential areas (primarily) and low-density commercial development.
- **Rural**—includes greenfield developments only.

And five types of development:

- **Residential**—primarily located in suburban areas, but can also occur in close-in community and urban core areas.
- **Commercial**—located in urban core areas (primarily) but also found in close-in communities and suburban areas, but in lower densities.
- **Mixed use**—found in urban core and close-in communities (primarily) but can also be found in suburban areas.
- **Transit-oriented development (TOD)**.
- **Greenfields**—only occur in rural areas.

The 13 place types are derived from three area types (urban core, close-in community, and suburban) and four development patterns (residential, commercial, mixed-use, and transit-oriented development) plus the rural with greenfields place type.

The household allocation model comprises the following elements:

- **Area-type model**—a multinomial logit model to predict the probability that a household will reside in each of the area types based on their household income and a set of variables describing the household type.
- **Model calibration algorithm**—an algorithm that adjusts the allocation probabilities so that the overall allocation of households matches the growth by place type input for the scenario.
- **Area-type allocation**—a Monte Carlo simulation to allocate each household to a specific area type based on the calibrated probabilities from the previous step.
- **Development type allocation**—a proportional allocation process (based on the development type proportions for the scenario) to allocate households to a development type within each area type.
- **Population density calculation**—a draw from an observed distributions of population densities to assign a specific population tract density to each household, based on their area and development type.

**Area-Type Model**

The 2001 NHTS provides a data set that allows the user to identify relationships between demographic data and allocation of households to various area types. A multinomial logit model estimated by using the NHTS data set predicts the probability that a household will reside in each of the area types on the basis of its household income and a set of variables describing the characteristics of the household.

The model predicts the area types defined in the NHTS data in the “Hthur” urban/rural variable, a post processed variable that was added to the NHTS data set by Claritas, Inc., and is described in Appendix Q of the 2001 NHTS User’s Guide (http://nhts.ornl.gov/2001/usersguide/UsersGuide.pdf). “The classification that is reflected in the urban/rural variable is based on population density, but not just the density of a specific geography, but the density in context of its surrounding area, or ‘contextual density’. To establish this classification, the United States was divided into a grid to reduce the impact of variation in size (land area) of Census tracts and block groups. Density was converted into centiles, that is, the raw numbers (persons per square mile) were translated into a scale from 0 to 99:

- ‘Rural’ (centiles 19 and less) based on the density.
- ‘Small town’ (centiles 20 to 39) based on the density.
- Population centers were defined if a route through the 8 neighboring cells could be constructed in which the density of successive cells was decreasing or equal.
- Population centers with centiles greater than 79 were designated ‘urban.’
- Other centers were classified as ‘second cities.’
- ‘Suburban’ areas of the population centers were defined, using both the cell density and the cell’s density relative to the population center’s density.” (U.S. DOT 2004)
At the stage in the overall model process that the area-type model is applied, the population has been synthesized and the household income model has been applied. Therefore, the variables that are available to predict the area type that the household will probably live in are household size, the ages of household members, and household income. In addition, various household structure variables can be constructed to describe the household, such as “singletons” (households that comprise one person of working age). The distributions of these variables were found to be related to the area type where households in the NHTS data set lived.

Figure B.2 shows how household size distributions are different in each of the five area types defined in the NHTS. Household size skews lowest in the more urbanized area types (second city and urban), and skews highest in the least urbanized area types (rural and town). Suburban falls in between these two extremes.

Figure B.3 shows how the distribution of household income varies across the five area types. The urban area type is notable as having the lowest median income, with the highest median incomes in suburban and town area types, with second city and rural areas in between.

Several household structure variables were constructed based on the household size and age variables developed in the household synthesis model. They were developed to segment the household population in to several approximately equal parts (and so are mutually exclusive) based on factors that theoretically affect travel behavior (e.g., presence of children in the household, presence and number of working age adults). The variables are:

- Singletons: Households that are made up of one person of working age;
- Couple No Kids: Households that are made up of two people of working age;
- Children: Households that include children; and
- Only Elderly: Households where all household members are 65 years of age or older.

Table B.4 shows the variation in area-type distribution among households in the four different area types. The

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Singleton (%)</th>
<th>Couple No Kids (%)</th>
<th>Children (%)</th>
<th>Only Elderly (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>25</td>
<td>19</td>
<td>23</td>
<td>19</td>
</tr>
<tr>
<td>Second city</td>
<td>16</td>
<td>21</td>
<td>27</td>
<td>21</td>
</tr>
<tr>
<td>Suburban</td>
<td>14</td>
<td>22</td>
<td>28</td>
<td>17</td>
</tr>
<tr>
<td>Town</td>
<td>10</td>
<td>23</td>
<td>33</td>
<td>17</td>
</tr>
<tr>
<td>Rural</td>
<td>10</td>
<td>25</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
singleton households are the group most heavily skewed toward residence in urban areas. The couple no kids group is relatively evenly distributed by area type, as is the only elderly groups, with the highest proportions in rural and second city area types, respectively. The children group is the group most heavily skewed away from urban areas. The household income variable (specific in thousands of dollars) also follows the trend shown above, with the probability of residence in areas other than urban increasing as income increases, and particularly for suburban and town area types.

Table B.5 shows the coefficients on the area-type multinomial logit model. The model was estimated by using 19,527 observations, one for each metropolitan area household in the 2001 NHTS (with some screening of data to remove some incomplete records).

The model specification includes alternative specific constants for four of the five area types, with the urban area type as the base alternative specified without a constant. Membership of each of the four household groups is coded as a set of dummy variables of four of the five area types; again, the urban area type is used as the base alternative. The values of the coefficients reflect the trend shown above. For example, the values for singletons are all negative relative to the implicit zero value of urban and the values for children are all positive relative to the implicit zero value of urban.

In order to apply the model, the differences between the area types described in the Hthur variable in the NHTS and the area types used in this model must be reconciled. The translation implemented in the application is straightforward:

- Urban core = urban.
- Close-in community = second city.
- Suburban = suburban.
- Rural = rural and town.

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
<th>T-Stat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant, Second City Area Type</td>
<td>ASC_City</td>
<td>−1.07</td>
<td>−13.6</td>
</tr>
<tr>
<td>Alternative Specific Constant, Rural Area Type</td>
<td>ASC_Rural</td>
<td>−1.43</td>
<td>−13.9</td>
</tr>
<tr>
<td>Alternative Specific Constant, Suburban Area Type</td>
<td>ASC_Suburban</td>
<td>−0.348</td>
<td>−5.7</td>
</tr>
<tr>
<td>Alternative Specific Constant, Town Area Type</td>
<td>ASC_Town</td>
<td>−0.903</td>
<td>−13.0</td>
</tr>
<tr>
<td>Singleton Dummy Variable, Second City Area Type</td>
<td>Singleton_City</td>
<td>−0.284</td>
<td>−3.3</td>
</tr>
<tr>
<td>Singleton Dummy Variable, Rural Area Type</td>
<td>Singleton_Rural</td>
<td>−1.07</td>
<td>−8.2</td>
</tr>
<tr>
<td>Singleton Dummy Variable, Suburban Area Type</td>
<td>Singleton_Suburban</td>
<td>−0.505</td>
<td>−7.7</td>
</tr>
<tr>
<td>Singleton Dummy Variable, Town Area Type</td>
<td>Singleton_Town</td>
<td>−0.872</td>
<td>−10.9</td>
</tr>
<tr>
<td>Children Dummy Variable, Second City Area Type</td>
<td>Children_City</td>
<td>0.119</td>
<td>1.5</td>
</tr>
<tr>
<td>Children Dummy Variable, Rural Area Type</td>
<td>Children_Rural</td>
<td>0.0962</td>
<td>0.9</td>
</tr>
<tr>
<td>Children Dummy Variable, Suburban Area Type</td>
<td>Children_Suburban</td>
<td>0.00304</td>
<td>0.1</td>
</tr>
<tr>
<td>Children Dummy Variable, Town Area Type</td>
<td>Children_Town</td>
<td>0.119</td>
<td>1.8</td>
</tr>
<tr>
<td>Couple No Kids Dummy Variable, Second City Area Type</td>
<td>CoupleNoKids_City</td>
<td>0.0824</td>
<td>1.0</td>
</tr>
<tr>
<td>Couple No Kids Dummy Variable, Rural Area Type</td>
<td>CoupleNoKids_Rural</td>
<td>0.0908</td>
<td>0.9</td>
</tr>
<tr>
<td>Couple No Kids Dummy Variable, Suburban Area Type</td>
<td>CoupleNoKids_Suburban</td>
<td>−0.0725</td>
<td>−1.1</td>
</tr>
<tr>
<td>Couple No Kids Dummy Variable, Town Area Type</td>
<td>CoupleNoKids_Town</td>
<td>−0.0918</td>
<td>−1.3</td>
</tr>
<tr>
<td>Only Elderly Dummy Variable, Second City Area Type</td>
<td>OnlyElderly_City</td>
<td>0.347</td>
<td>4.1</td>
</tr>
<tr>
<td>Only Elderly Dummy Variable, Rural Area Type</td>
<td>OnlyElderly_Rural</td>
<td>−0.347</td>
<td>−2.9</td>
</tr>
<tr>
<td>Only Elderly Dummy Variable, Suburban Area Type</td>
<td>OnlyElderly_Suburban</td>
<td>0.13</td>
<td>1.9</td>
</tr>
<tr>
<td>Only Elderly Dummy Variable, Town Area Type</td>
<td>OnlyElderly_Town</td>
<td>0.0623</td>
<td>0.8</td>
</tr>
<tr>
<td>Household Income ($1000s), Second City Area Type</td>
<td>Hhinc_City</td>
<td>0.00708</td>
<td>9.5</td>
</tr>
<tr>
<td>Household Income ($1000s), Rural Area Type</td>
<td>Hhinc_Rural</td>
<td>0.00123</td>
<td>1.2</td>
</tr>
<tr>
<td>Household Income ($1000s), Suburban Area Type</td>
<td>Hhinc_Suburban</td>
<td>0.0123</td>
<td>20.8</td>
</tr>
<tr>
<td>Household Income ($1000s), Town Area Type</td>
<td>Hhinc_Town</td>
<td>0.0128</td>
<td>19.2</td>
</tr>
</tbody>
</table>

Note: Number of observations = 19,527, number of parameters = 24, initial log likelihood = −31,427.49, final log likelihood = −28,212.36, and rho square = 0.102.
The area-type model as estimated will allocate households to the area types in similar overall proportions to those seen in the NHTS sample that was used to estimate the model (with some differences based on for example average income for the scenario). However, it is important for the allocation process to conform to the growth distribution by place type entered as an input to the scenario. This means that the allocation must be adjusted. This is achieved using an iterative calibration process, during which the alternative specific constants in the model are adjusted until the overall allocation matches the target distribution by place type. During each iteration, the modeled and target area-type shares are compared and the alternative specific constants for each area type are adjusted by a value of natural log (target share/modeled share).

Sources

The urban form models were developed specifically for this project using place types that were initially developed for the Smart Growth Transect and further refined by the Caltrans Smart Mobility project and combined with place types from Reconnecting America. The models were developed using the NHTS collected by the U.S. DOT.

Vehicle Models

Vehicle Ownership

The vehicle ownership model is a two-stage model that estimates the number of vehicles owned by each household in the synthesized population. The first stage of the model allocates households to one of four categories based on the ratio of vehicles to driving-age people in the household, using a series of binomial logit models: (a) zero vehicles, (b) fewer than one vehicle per driving-age person, (c) one vehicle per driving-age person, and (d) more than one vehicle per driving-age person. The second part of the model identifies the actual number of vehicles for Category 2 and Category 4 households. The independent variables in the models include freeway supply, transit supply, and urban type variables (Gregor 2011, p. 31).

Zero-Vehicle Models

Tables B.6 through B.8 show the models for households with zero vehicles, which are segmented into three groups based on the number of driving-age people in the household; that is, one, two, and three or more (Gregor 2011, p. 32). Some variables are interacted with other variables to include effects from a combination of these variables. For example, household income is interacted with urban mixed-use areas to show that there will be more zero-vehicle households with one driving-age person in the household in urban mixed-use areas as income increases. This will counteract the negative coefficient on household income for zero-vehicle households and add to the positive coefficient on households in an urban mixed-use area. It can explain the phenomenon that some higher income households will choose to live in urban mixed-use areas without a car as a lifestyle choice.

More Drivers than Vehicles Models

The models are segmented into three groups defined by the number of persons of driving age in the household: one driving-age person, two driving-age persons, three or more driving-age persons. Tables B.9 and B.10 show the models for households with more drivers than vehicles.

Table B.6. Zero-Vehicle Household Models—1 Driving-Age Person in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>−0.683</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>−0.00011</td>
</tr>
<tr>
<td>Census tract population density in persons per square mi</td>
<td>Htppopdn</td>
<td>0.00011</td>
</tr>
<tr>
<td>Annual transit revenue miles per person</td>
<td>Tranmilescap</td>
<td>−0.0362</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>1.03</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>9.06E−10</td>
</tr>
<tr>
<td>Household income interacted with transit revenue miles</td>
<td>Hhincttl:Tranmilescap</td>
<td>0.00000095</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.000197</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilescap</td>
<td>0.00000963</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>−0.0000551</td>
</tr>
<tr>
<td>Population density interacted with freeway lane miles</td>
<td>Htppopdn:Fwylnmicap</td>
<td>−0.000119</td>
</tr>
<tr>
<td>Transit revenue miles interacted with freeway lane miles</td>
<td>Tranmilescap:Fwylnmicap</td>
<td>0.0577</td>
</tr>
</tbody>
</table>
### Table B.7. Zero-Vehicle Household Models—2 Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>-1.43</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>-0.0000679</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>1.42E-09</td>
</tr>
<tr>
<td>Household income interacted with elderly populations</td>
<td>Hhincttl:OnlyElderly</td>
<td>-0.0000355</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilesicap</td>
<td>0.00000185</td>
</tr>
</tbody>
</table>

### Table B.8. Zero-Vehicle Household Models—3 or More Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>-3.49</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>-0.000049</td>
</tr>
<tr>
<td>Census tract population density in persons per square mi</td>
<td>Htppopdn</td>
<td>0.0000972</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>7.31E-10</td>
</tr>
<tr>
<td>Transit revenue miles interacted with freeway lane miles</td>
<td>Tranmilesicap:Fwylnmicap</td>
<td>0.0755</td>
</tr>
</tbody>
</table>

### Table B.9. Less than 1 Vehicle per Driving-Age Person Household Models—2 Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>-0.263</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>-0.0000459</td>
</tr>
<tr>
<td>Census tract population density in persons per square mi</td>
<td>Htppopdn</td>
<td>0.0000565</td>
</tr>
<tr>
<td>When all persons in the household are over 65 years old</td>
<td>OnlyElderly</td>
<td>1.74</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>1.19E-09</td>
</tr>
<tr>
<td>Household income interacted with elderly populations</td>
<td>Hhincttl:OnlyElderly</td>
<td>0.00000334</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilesicap</td>
<td>-0.0000143</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>-0.0000475</td>
</tr>
<tr>
<td>Population density interacted with elderly populations</td>
<td>Htppopdn:OnlyElderly</td>
<td>-0.0000271</td>
</tr>
<tr>
<td>Transit revenue miles interacted with urban areas</td>
<td>Tranmilesicap:Urban</td>
<td>0.0295</td>
</tr>
<tr>
<td>Elderly populations interacted with transit revenue miles</td>
<td>OnlyElderly:Tranmilesicap</td>
<td>-0.0129</td>
</tr>
</tbody>
</table>
Equal Drivers and Vehicles Models

The models are segmented into three groups defined by the number of persons of driving age in the household: one driving-age person, two driving-age persons, three or more driving-age persons. Tables B.11 through B.13 show the models for households with one vehicle for each driving-age person in the household.

Fewer Drivers than Vehicles Models

The models are segmented into three groups defined by the number of persons of driving age in the household: one driving-age person, two driving-age persons, or three or more driving-age persons. Tables B.14 through B.16 show the models for households with more drivers than vehicles.

Vehicle Type Models

The light truck model predicts the vehicle type—autos or light trucks—for each vehicle in each household. The model is a binary logit model that was estimated using NHTS data. In application, the model is calibrated to match input regional light truck proportions (Gregor 2011, p. 84). Table B.17 shows the model's coefficients and statistics for the western Census region. “The model includes both a population density and logged population density term. Plots of the relationship between population density and light truck ownership showed there to be a nonlinear relationship. The relationship with population density is approximately linear at higher densities while the relationship with the log of population density is approximately linear at lower population densities” (Gregor 2011, p. 85).

Table B.10. Less than 1 Vehicle per Driving-Age Person Household Models—3 or More Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>0.934</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>−0.0000183</td>
</tr>
<tr>
<td>When all persons in the household are over 65 years old</td>
<td>OnlyElderly</td>
<td>5.21</td>
</tr>
<tr>
<td>Household income interacted with transit revenue miles</td>
<td>Hhincttl:Tranmilescap</td>
<td>0.0000000166</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.0000131</td>
</tr>
<tr>
<td>Household income interacted with elderly populations</td>
<td>Hhincttl:OnlyElderly</td>
<td>−0.00012</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>−0.000489</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Fwylnmicap</td>
<td>0.0000893</td>
</tr>
<tr>
<td>Urban mixed-use areas interacted with freeway lane miles</td>
<td>Urban:Fwylnmicap</td>
<td>−0.689</td>
</tr>
</tbody>
</table>

Table B.11. 1 Vehicle per Driving-Age Person Household Models—1 Driving-Age Person in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
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<tbody>
<tr>
<td>Alternative specific constant</td>
<td>(Intercept)</td>
<td>0.622</td>
</tr>
<tr>
<td>Annual transit revenue miles per person</td>
<td>Tranmilescap</td>
<td>0.0233</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>1.13E−09</td>
</tr>
<tr>
<td>Household income interacted with transit revenue miles</td>
<td>Hhincttl:Tranmilescap</td>
<td>−0.000000276</td>
</tr>
<tr>
<td>Household income interacted with elderly populations</td>
<td>Hhincttl:OnlyElderly</td>
<td>0.0000072</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilescap</td>
<td>−0.00000166</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>−0.0000454</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Fwylnmicap</td>
<td>0.0000408</td>
</tr>
<tr>
<td>Elderly populations interacted with transit revenue miles</td>
<td>OnlyElderly:Tranmilescap</td>
<td>−0.00776</td>
</tr>
</tbody>
</table>
Table B.12. 1 Vehicle per Driving-Age Person Household Models—2 Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (Intercept)</td>
<td></td>
<td>0.153</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.00000579</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>0.0000402</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>−0.381</td>
</tr>
<tr>
<td>When all persons in the household are over 65 years old</td>
<td>OnlyElderly</td>
<td>−0.554</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>2.41E−10</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.00000818</td>
</tr>
<tr>
<td>Household income interacted with elderly populations</td>
<td>Hhincttl:OnlyElderly</td>
<td>0.00000711</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilescap</td>
<td>−0.0000179</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>−0.0000494</td>
</tr>
</tbody>
</table>

Table B.13. 1 Vehicle per Driving-Age Person Household Models—3 or More Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (Intercept)</td>
<td></td>
<td>−1.28</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.00000791</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>−0.0000576</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>5.38E−10</td>
</tr>
<tr>
<td>Transit revenue miles interacted with urban areas</td>
<td>Tranmilescap:Urban</td>
<td>−0.0204</td>
</tr>
</tbody>
</table>

Table B.14. More than 1 Vehicle per Driving-Age Person Household Models—1 Driving-Age Person in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (Intercept)</td>
<td></td>
<td>−1.75</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.0000161</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>−0.0000567</td>
</tr>
<tr>
<td>When all persons in the household are over 65 years old</td>
<td>OnlyElderly</td>
<td>−1.02</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilescap</td>
<td>−0.00000119</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>0.0000453</td>
</tr>
<tr>
<td>Urban mixed-use areas interacted with freeway lane miles</td>
<td>Urban:Fwylnmicap</td>
<td>−0.946</td>
</tr>
<tr>
<td>Elderly populations interacted with freeway lane miles</td>
<td>OnlyElderly:Fwylnmicap</td>
<td>1.11</td>
</tr>
</tbody>
</table>
Table B.15. More than 1 Vehicle per Driving-Age Person Household Models—2 Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (Intercept)</td>
<td></td>
<td>−1.96</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.00000757</td>
</tr>
<tr>
<td>Freeway lane miles per 1,000 persons</td>
<td>Fwylmicap</td>
<td>0.764</td>
</tr>
<tr>
<td>When all persons in the household are over 65 years old</td>
<td>OnlyElderly</td>
<td>−0.665</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>5.78E−10</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Tranmilescap</td>
<td>−0.00000127</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>0.0000287</td>
</tr>
<tr>
<td>Population density interacted with transit revenue miles</td>
<td>Htppopdn:Fwylmicap</td>
<td>−0.000156</td>
</tr>
<tr>
<td>Transit revenue miles interacted with urban areas</td>
<td>Tranmilescap:Urban</td>
<td>−0.0227</td>
</tr>
</tbody>
</table>

Table B.16. More than 1 Vehicle per Driving-Age Person Household Models—3 or More Driving-Age Persons in Household

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant (Intercept)</td>
<td></td>
<td>−1</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>−0.000301</td>
</tr>
<tr>
<td>Annual transit revenue miles per person</td>
<td>Tranmilescap</td>
<td>−0.0129</td>
</tr>
<tr>
<td>Household income interacted with population density</td>
<td>Hhincttl:Htppopdn</td>
<td>2.21E−09</td>
</tr>
</tbody>
</table>

Table B.17. Light Truck Type Model (Western Census Region)

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.0000106</td>
</tr>
<tr>
<td>Number of vehicles in the household</td>
<td>Hhvehcnt</td>
<td>0.375</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>−3.74</td>
</tr>
<tr>
<td>Natural log of the Census tract population density</td>
<td>LogDen</td>
<td>−0.174</td>
</tr>
<tr>
<td>Household income interacted with household vehicles</td>
<td>Hhincttl:Hhvehcnt</td>
<td>−0.00000377</td>
</tr>
<tr>
<td>Population density interacted with household vehicles</td>
<td>Htppopdn:Hhvehcnt</td>
<td>0.00000878</td>
</tr>
<tr>
<td>Population density interacted with urban mixed-use area</td>
<td>Htppopdn:Urban</td>
<td>−0.0000549</td>
</tr>
<tr>
<td>Urban mixed-use area interacted with log of population density</td>
<td>Urban:LogDen</td>
<td>0.445</td>
</tr>
</tbody>
</table>
As it is important to match current, past, and forecast light truck proportions, the model calibrates to input light truck proportion for the region by iteratively adding a constant to the model in the application.

**Vehicle Age Model**

The vehicle age model assigns an age (vintage) to each vehicle for each household. This allows the model to capture effects such as variations in vehicle age by household income. Higher income households tend to own newer vehicles (Figure B.4), which is important as vehicle age affects fuel economy, and hence fuel expenditures. The model is based on the observed joint and marginal distributions of automobiles and light trucks by age and household income from NHTS data, and is calibrated to match a state’s vehicle age distribution using an IPF procedure (Gregor 2011, p. 87). A Monte Carlo process is used to draw from these joint distributions to select an age for each vehicle (Gregor 2011, p. 88).

If the Monte Carlo process is run without a fixed seed, each run will produce different results. Figures B.5 and B.6 show the results of 20 runs of the auto and light truck vehicle age model, respectively, for the NHTS Western Census Region survey households. The model runs describe a band

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*Figure B.4. Vehicle age distribution by household income group in Western Census Region households.*
of results that are consistent with the survey values (Gregor 2011, p. 89).

Once each vehicle is identified as an auto or light truck and has an age, it is assigned with the average fuel efficiency for that vehicle type and model year. Fuel efficiencies are measured in gasoline equivalent gallons (i.e., energy content of a gallon of gasoline) and are averaged across fuel types. Model users can vary future fuel economy values. The vehicle model also shares household VMT among a household’s vehicles using a Monte Carlo process to draw from a distribution of annual miles traveled by vehicles in NHTS data (Figure B.7). “The random assignment of mileage proportions to vehicles assumes that households do not optimize the use of their vehicles to minimize fuel use” (Gregor 2011, p. 95).

Nonmotorized Vehicle Model

The nonmotorized vehicle model predicts the ownership and use of nonmotorized vehicles (where nonmotorized vehicles are bicycles, and also electric bicycles, Segways, and similar vehicles that are small, are lightweight, and can travel at bicycle speeds or slightly higher than bicycle speeds). According to Gregor (2011), “Modeling the potential future effect of nonmotorized vehicles is a challenge because of limited information about how people will use two-wheeled electric vehicles in U.S. cities and how the use of nonmotorized vehicles in general is affected by the availability of facilities. Given the challenge, the approach taken is to model the potential for diverting household daily vehicle miles traveled (DVMT) to nonmotorized vehicles rather than modeling the use of nonmotorized
vehicles. The core concept of the model is that nonmotorized vehicle usage will primarily be a substitute for short-distance single-occupant vehicle (SOV) travel. Therefore, the core component of the model is a model of the proportion of the household vehicle travel that occurs in short-distance SOV tours. This model determines the maximum potential for household VMT to be diverted to nonmotorized vehicles given a specified tour length threshold” (p. 107).

The factors that determine the total household VMT that is diverted to nonmotorized travel are:

1. The proportion of households that have and use nonmotorized vehicles. A model is developed to predict the number of nonmotorized vehicles owned by each household. This model is based on NHTS bicycle ownership data. The model is implemented with a function that allows the user to input an overall nonmotorized vehicle ownership rate for the population.
2. The proportion of SOV tours for which nonmotorized vehicles may substitute. A factor is used to include the effect of weather and trip purpose on limiting trips by nonmotorized vehicles.

Figure B.6. Observed and estimated light truck age (in years) proportions by income group (20 model runs).
vehicles. This factor is multiplied by the potential VMT that might be diverted by the household for households having nonmotorized vehicles to calculate the VMT that is diverted.

Estimating a Stochastic Model of SOV Travel Proportions

The proportion of household VMT in short-distance SOV tours is tabulated from the NHTS day trip data at tour distance thresholds of 5 miles, 10 miles, 15 miles and 20 miles. The data reveals a relationship between the SOV proportions and household income, household size, household VMT, population density, and urban mixed-use character. Figure B.8 shows that the data can be grouped into three categories: (1) households doing no SOV travel, (2) households doing all SOV travel, and (3) households doing some SOV travel, with most households clustered in the first or third groups. As the NHTS data represent a single survey day and not averages for the household, stochastic models were estimated to predict the proportion of SOV travel that might occur on any given day. These were applied 100 times for each household to derive household averages. Linear models were then estimated by using the household averages; Tables B.18 through B.21 show the coefficients and estimation statistics (Gregor 2011, p. 107).

To constrain the results from linear models to be between 0 and 1, a logistic transform was applied to the results, which also improves the model fit. Parameters were estimated for each mileage threshold that maximized the correlation and minimized the difference in the mean values. The form of the logistic function is as follows (Gregor 2011, pp. 118–119):

\[
\text{PropTransform} = \frac{1}{1 + \exp(-\alpha \cdot (\text{PropModel} - \beta))} - (0.5 - \beta)
\]

Figure B.7. Distribution of proportion of annual vehicle miles traveled by the number of surveyed vehicles in (a) two-vehicle households, (b) three-vehicle households, (c) four-vehicle households, and (d) five-plus-vehicle households. For example, in two-vehicle households (a), the annual household VMT has a normal distribution, where 1,200 surveyed vehicles account for 50% of the annual household VMT, 800 vehicles account for 25% and another 800 vehicles, for about 75%.
The model application interpolates between the results of the separate distance models, depending on the input tour length threshold. Figure B.9 “shows the distributions in household SOV mileage proportions that result from applying the models with interpolation to a range of thresholds. It also compares the mean values estimated for the 5-, 10-, 15-, and 20-mile thresholds with the mean values from the survey” (Gregor 2011, p. 121).

**Nonmotorized Vehicle Ownership Model**

NHTS survey data on the number of full-sized bicycles in the household was used to estimate the nonmotorized vehicle ownership model. Figure B.10 shows how the mean number of full-sized bicycles owned varies with household characteristics and the characteristics of the neighborhood in which the household lives. The linear model predicts the number of bicycles owned by a household based dependent variables including on the ages of household member (AgeXtoY), household income (Hhinctt1), household size (Hhsize), the number of vehicles per driving-age household member (VehPerDrvAgePop), and the natural log of population density (LogDen). The model’s coefficients are shown in Table B.22. In application, the model calibrates to an input target bicycle ownership level by adjusting the model’s intercept (Gregor 2011, pp. 122–123).

**Calculating Nonmotorized Weight Vehicle VMT**

According to Gregor (2011), “Nonmotorized vehicle VMT is calculated as follows:

\[
\text{LtVehDvmt} = \text{SovProp} \times \text{PropSuitable} \\
\times \text{LtVehOwnRatio/SharingRatio}
\]

where SovProp = proportion of DVMT traveled by SOV within specified mileage threshold (calculated by the SOV proportions model);

**Table B.18. Estimation Results for Linear Model of the Proportion of Household VMT in SOV Tours Less Than or Equal to 5 Miles**

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative specific constant</td>
<td>Intercept</td>
<td>0.532</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhinctt1</td>
<td>-0.00000125</td>
</tr>
<tr>
<td>Log of Census tract population density in persons per square mi</td>
<td>LogDen</td>
<td>0.0192</td>
</tr>
<tr>
<td>Log of persons per household</td>
<td>LogSize</td>
<td>-0.265</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>0.0888</td>
</tr>
<tr>
<td>Log of daily vehicle miles traveled</td>
<td>LogDvmt</td>
<td>-0.122</td>
</tr>
<tr>
<td>Household income interacted with daily VMT</td>
<td>Hhinctt1:LogDvmt</td>
<td>0.000000392</td>
</tr>
<tr>
<td>Log of population density interacted with log of daily VMT</td>
<td>LogDen:LogDvmt</td>
<td>-0.0074</td>
</tr>
<tr>
<td>Log of household size interacted with log of daily VMT</td>
<td>LogSize:LogDvmt</td>
<td>0.0649</td>
</tr>
<tr>
<td>Household income interacted with log of population density</td>
<td>Hhinctt1:LogDen</td>
<td>4.26E-08</td>
</tr>
<tr>
<td>Household income interacted with household size</td>
<td>Hhinctt1:LogSize</td>
<td>-0.000000388</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhinctt1:Urban</td>
<td>0.00000295</td>
</tr>
<tr>
<td>Log of population density interacted with household size</td>
<td>LogDen:LogSize</td>
<td>0.00732</td>
</tr>
<tr>
<td>Log of population density interacted with urban mixed-use area</td>
<td>LogDen:Urban</td>
<td>-0.0133</td>
</tr>
</tbody>
</table>
PropSuitable = proportion of SOV travel suitable for nonmotorized vehicle travel (an input assumption);
LtVehOwnRatio = ratio of nonmotorized vehicles to number of driving-age persons (nonmotorized vehicle ownership calculated by model); and

SharingRatio = ratio of nonmotorized vehicles to driving-age persons necessary for every person to have a nonmotorized vehicle available to meet needs (e.g., a sharing ratio of 0.5 means that one nonmotorized vehicle could be shared by a two-person household).

Table B.19. Estimation Results for Linear Model of the Proportion of Household VMT in SOV Tours Less Than or Equal to 10 Miles

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>0.779</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>−0.0000000154</td>
</tr>
<tr>
<td>Log of Census tract population density in persons per square mi</td>
<td>LogDen</td>
<td>0.033</td>
</tr>
<tr>
<td>Log of persons per household</td>
<td>LogSize</td>
<td>−0.359</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>0.332</td>
</tr>
<tr>
<td>Log of daily vehicle miles traveled</td>
<td>LogDvmt</td>
<td>−0.179</td>
</tr>
<tr>
<td>Household income interacted with log of daily VMT</td>
<td>Hhincttl:LogDvmt</td>
<td>0.0000000159</td>
</tr>
<tr>
<td>Log of population density interacted with log of daily VMT</td>
<td>LogDen:LogDvmt</td>
<td>−0.00819</td>
</tr>
<tr>
<td>Log of household size interacted with log of daily VMT</td>
<td>LogSize:LogDvmt</td>
<td>0.0862</td>
</tr>
<tr>
<td>Urban mixed-use area interacted with log of daily VMT</td>
<td>Urban:LogDvmt</td>
<td>0.00419</td>
</tr>
<tr>
<td>Household income interacted with log of population density</td>
<td>Hhincttl:LogDen</td>
<td>1.48E−08</td>
</tr>
<tr>
<td>Household income interacted with log of household size</td>
<td>Hhincttl:LogSize</td>
<td>−0.000000241</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.000000366</td>
</tr>
<tr>
<td>Log of population density interacted with log of household size</td>
<td>LogDen:LogSize</td>
<td>0.00435</td>
</tr>
<tr>
<td>Log of population density interacted with urban mixed-use area</td>
<td>LogDen:Urban</td>
<td>−0.0448</td>
</tr>
<tr>
<td>Log of household size interacted with urban mixed-use area</td>
<td>LogSize:Urban</td>
<td>0.00509</td>
</tr>
</tbody>
</table>

Table B.20. Estimation Results for Linear Model of the Proportion of Household VMT in SOV Tours Less Than or Equal to 15 Miles

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>0.936</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.0000000701</td>
</tr>
<tr>
<td>Log of Census tract population density in persons per square mi</td>
<td>LogDen</td>
<td>0.0274</td>
</tr>
<tr>
<td>Log of persons per household</td>
<td>LogSize</td>
<td>−0.366</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>0.339</td>
</tr>
<tr>
<td>Log of daily vehicle miles traveled</td>
<td>LogDvmt</td>
<td>−0.209</td>
</tr>
<tr>
<td>Household income interacted with log of daily VMT</td>
<td>Hhincttl:LogDvmt</td>
<td>−6.51E−08</td>
</tr>
<tr>
<td>Log of population density interacted with log of daily VMT</td>
<td>LogDen:LogDvmt</td>
<td>−0.0051</td>
</tr>
<tr>
<td>Log of household size interacted with log of daily VMT</td>
<td>LogSize:LogDvmt</td>
<td>0.0857</td>
</tr>
<tr>
<td>Urban mixed-use area interacted with log of daily VMT</td>
<td>Urban:LogDvmt</td>
<td>0.0152</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.000000233</td>
</tr>
<tr>
<td>Log of population density interacted with urban mixed-use area</td>
<td>LogDen:Urban</td>
<td>−0.0503</td>
</tr>
<tr>
<td>Log of household size interacted with urban mixed-use area</td>
<td>LogSize:Urban</td>
<td>0.0166</td>
</tr>
</tbody>
</table>
The vehicle models were adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

Travel Demand Models

Household Vehicle Miles Traveled Models

The household vehicle miles travel models estimate average household VMT by first predicting, with a binomial logit model, whether each household travels at all by vehicle on a given day and then calculating, with a linear model, the amount of vehicle travel a household is likely to travel for the day. The models include a stochastic error term to reflect day-to-day variability in household travel.

Gregor (2011) describes the model as follows: “As with income, household vehicle travel follows a power distribution. This is shown in the histogram on the left side of Figure B.11. Because the distribution is not normal, transformation is in

Table B.21. Estimation Results for Linear Model of the Proportion of Household VMT in SOV Tours Less Than or Equal to 20 Miles

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>1.04</td>
</tr>
<tr>
<td>Total annual household income in dollars</td>
<td>Hhincttl</td>
<td>0.00000223</td>
</tr>
<tr>
<td>Log of Census tract population density in persons per mi²</td>
<td>LogDen</td>
<td>0.0185</td>
</tr>
<tr>
<td>Log of persons per household</td>
<td>LogSize</td>
<td>-0.375</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>0.346</td>
</tr>
<tr>
<td>Log of daily vehicle miles traveled</td>
<td>LogDvmt</td>
<td>-0.224</td>
</tr>
<tr>
<td>Household income interacted with log of daily VMT</td>
<td>Hhincttl:LogDvmt</td>
<td>-0.000000385</td>
</tr>
<tr>
<td>Log of population density interacted with log of daily VMT</td>
<td>LogDen:LogDvmt</td>
<td>-0.000963</td>
</tr>
<tr>
<td>Log of household size interacted with log of daily VMT</td>
<td>LogSize:LogDvmt</td>
<td>0.0833</td>
</tr>
<tr>
<td>Urban mixed-use area interacted with log of daily VMT</td>
<td>Urban:LogDvmt</td>
<td>0.0164</td>
</tr>
<tr>
<td>Household income interacted with log of population density</td>
<td>Hhincttl:LogDen</td>
<td>-5.61E–08</td>
</tr>
<tr>
<td>Household income interacted with log of household size</td>
<td>Hhincttl:LogSize</td>
<td>0.000000215</td>
</tr>
<tr>
<td>Household income interacted with urban mixed-use area</td>
<td>Hhincttl:Urban</td>
<td>0.000000143</td>
</tr>
<tr>
<td>Log of population density interacted with log of household size</td>
<td>LogDen:LogSize</td>
<td>-0.00277</td>
</tr>
<tr>
<td>Log of population density interacted with urban mixed-use area</td>
<td>LogDen:Urban</td>
<td>-0.0504</td>
</tr>
<tr>
<td>Log of household size interacted with urban mixed-use area</td>
<td>LogSize:Urban</td>
<td>0.0108</td>
</tr>
</tbody>
</table>

Figure B.9. Comparison of modeled distributions of SOV travel proportions by tour mileage threshold.
Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
Figure B.10. Mean number of full-sized bicycles owned per household by household type and environmental characteristics.

Table B.22. Household Nonmotorized Vehicle Ownership Model

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant (Intercept)</td>
<td></td>
<td>0.24</td>
</tr>
<tr>
<td>Dummy variable if household is in the Midwest region</td>
<td>Census_rMidwest</td>
<td>0.186</td>
</tr>
<tr>
<td>Dummy variable if household is in the Southern region</td>
<td>Census_rSouth</td>
<td>-0.147</td>
</tr>
<tr>
<td>Dummy variable if household is in the Western region</td>
<td>Census_rWest</td>
<td>-0.0152</td>
</tr>
<tr>
<td>Number of persons per household</td>
<td>Hhsize</td>
<td>0.166</td>
</tr>
<tr>
<td>Household income interacted with persons ages 15–19</td>
<td>Hhincttl:Age15to19</td>
<td>0.00000357</td>
</tr>
<tr>
<td>Household income interacted with persons ages 30–54</td>
<td>Hhincttl:Age30to54</td>
<td>0.00000249</td>
</tr>
<tr>
<td>Household income interacted with persons ages 55–64</td>
<td>Hhincttl:Age55to64</td>
<td>0.00000172</td>
</tr>
<tr>
<td>Persons age 15–19 interacted with vehicles per driver</td>
<td>Age15to19:VehPerDrvAgePop</td>
<td>0.217</td>
</tr>
<tr>
<td>Persons age 20–29 interacted with vehicles per driver</td>
<td>VehPerDrvAgePop:Age20to29</td>
<td>0.164</td>
</tr>
<tr>
<td>Persons age 30–54 interacted with vehicles per driver</td>
<td>Age30to54:VehPerDrvAgePop</td>
<td>0.199</td>
</tr>
<tr>
<td>Persons age 55–64 interacted with vehicles per driver</td>
<td>Age55to64:VehPerDrvAgePop</td>
<td>0.212</td>
</tr>
<tr>
<td>Persons age 65+ interacted with vehicles per driver</td>
<td>VehPerDrvAgePop:Age65Plus</td>
<td>0.148</td>
</tr>
<tr>
<td>Persons age 20–29 interacted with log of population density</td>
<td>Age20to29:LogDen</td>
<td>-0.014</td>
</tr>
<tr>
<td>Persons age 30–54 interacted with log of population density</td>
<td>Age30to54:LogDen</td>
<td>-0.0157</td>
</tr>
<tr>
<td>Persons age 55–64 interacted with log of population density</td>
<td>Age55to64:LogDen</td>
<td>-0.0264</td>
</tr>
<tr>
<td>Persons age 65+ interacted with log of population density</td>
<td>Age65Plus:LogDen</td>
<td>-0.0247</td>
</tr>
</tbody>
</table>
order to improve the model fit and produce more uniform distribution of residuals. A power transformation with an exponent of 0.18 minimizes the skewness of the distribution. This is shown in the right-hand plot. The right-hand plot illustrates why it is necessary to use two models to predict household VMT. The power transform of household VMT places the zero VMT households in a grouping that is discontinuous with the households that have some vehicle travel. Including the zero with the other VMT households would distort the model” (p. 41).

Table B.23 shows the coefficients of the zero VMT household model. “The probability of zero VMT increases with higher population density, zero-vehicle ownership, higher levels of transit service, presence of urban mixed-use characteristics, and presence of persons aged 65 or older. The probability of zero VMT decreases with more driving-age persons, higher income, more household vehicles, and more persons in the 30 to 54 age group” (Gregor 2011, p. 43).

Table B.24 shows the coefficients of the household VMT model. “Higher incomes, more vehicles, more driving-age persons, and greater freeway supplies are associated with more vehicle travel. Persons age 65 or older, higher population densities, urban mixed-use characteristics, and higher

Table B.23. Zero VMT Household Model

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>3.7</td>
</tr>
<tr>
<td>Number of driving-age persons</td>
<td>DrvAgePop</td>
<td>−0.522</td>
</tr>
<tr>
<td>Natural log of annual household income</td>
<td>LogIncome</td>
<td>−0.486</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>0.0000298</td>
</tr>
<tr>
<td>Number of persons 65 years old or older in the household</td>
<td>Age65Plus</td>
<td>0.32</td>
</tr>
<tr>
<td>Annual transit revenue miles per capita</td>
<td>Tranmilescap</td>
<td>0.00837</td>
</tr>
<tr>
<td>Number of household vehicles</td>
<td>Hhvehcnt</td>
<td>−0.361</td>
</tr>
<tr>
<td>Households with no vehicles</td>
<td>ZeroVeh</td>
<td>3.43</td>
</tr>
<tr>
<td>Transit revenue miles per capita interacting with households in an urban mixed-use area</td>
<td>Tranmilescap:Urban</td>
<td>0.0109</td>
</tr>
</tbody>
</table>
levels of public transit service are associated with less vehicle travel” (Gregor 2011, p. 44).

A similar approach to that used with the household income model is followed to replicate the observed variability in the VMT distribution. A normally distributed random error is added to the model to reproduce the distribution. “The size of this ‘error term’ (standard deviation) was estimated by taking the square root of the difference in the observed and estimated variances of the power-transformed VMT. The final value was calibrated by adjusting the estimated value so that the observed and estimated VMT means match” (Gregor 2011, p. 45). Figures B.12 and B.13 show that the addition on the error term brings the modeled distribution of VMT much closer to the observed distribution.

The use of error terms also provides a way to calculate annual average VMT, which is important in order to calculate annual household fuel consumption, costs, and emissions. The NHTS, like most household travel surveys, only collects

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>0.781</td>
</tr>
<tr>
<td>Number of persons 65 years old or older in the household</td>
<td>Age65Plus</td>
<td>-0.0718</td>
</tr>
<tr>
<td>Natural log of annual household income</td>
<td>LogIncome</td>
<td>0.0869</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htppopdn</td>
<td>-0.00000369</td>
</tr>
<tr>
<td>Regional ratio of freeway lane miles per 1,000 persons</td>
<td>Fwylmicap</td>
<td>0.0338</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>-0.0518</td>
</tr>
<tr>
<td>Number of household vehicles</td>
<td>Hhvehcntr</td>
<td>0.0609</td>
</tr>
<tr>
<td>Number of driving-age persons</td>
<td>DrvAgePop</td>
<td>0.0723</td>
</tr>
<tr>
<td>Transit revenue miles per capita interacting with households in an urban mixed-use area</td>
<td>Htppopdn:Tranmilesicap</td>
<td>-5.98E-08</td>
</tr>
</tbody>
</table>

Figure B.12. Observed and estimated distributions of power-transformed VMT for metropolitan households. Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
data for one survey day so it does not report household annual averages. According to Gregor (2011), “Kuhnlimhof and Gringmuth, using data from the multiday German Mobility Panel, found that the day-to-day variation in personal travel for an individual was much greater than the variation between persons. (pp. 178–185). They estimated that 70 per cent of all variance in mileage per person per day was intrapersonal (i.e., day-to-day variation in a person’s travel). If this percentage holds true for variation in household VMT, then day-to-day variation in household vehicle travel would account for 80 percent (0.7/0.88) of the unexplained variation in regional household travel that is captured by the calibrated random error term” (p. 48).

Therefore, as day-to-day travel variation is likely to be responsible for most of the unexplained variation in household travel, the travel models were run many times to develop distributions of vehicle travel for each household. The zero VMT and daily household VMT models were run 100 times for each household in the survey data set. This was repeated 30 times and the results averaged for each household.

A linear model for predicting the simulated average VMT was then estimated, as the linear model is much faster in application. Table B.25 shows the coefficients of the model, which are the same as those used in the daily VMT model shown above. “Higher incomes, more vehicles, more drivers, and a greater freeway supply increase the average household VMT. Owning no vehicles, living at higher population density, more public transit service, and living in an urban mixed-use area decrease the average household VMT” (Gregor 2011, p. 49).

Vehicle Cost Models

No costs are included in any of the household vehicle travel models. The effects of all variable vehicle costs (costs that vary with the amount of vehicle travel rather than with the number of vehicles owned) on travel are handled by a household travel budget model described in this section. It is important that researchers be able to reasonably account for the effects of fuel prices and similar variable costs such as fuel or carbon taxes on the amount of vehicle travel. There is a significant interest in using pricing mechanisms to affect the demand for vehicle travel, so researchers need a model to estimate what the effect of pricing might be and how to account for the effect of future fuel price increases on vehicle travel.

The budget approach to modeling is based on the perspective that households make their travel decisions within money and time budget constraints. This was fundamental to the work of Yacov Zahavi in the 1970s and early 1980s (Zahavi 1979). Recently, Michael Wegener has referred back to the work of Zahavi and proposed that models need to be based more on budget constraints and less on observed preferences (Wegener 2008).

Figure B.13. Observed and estimated distributions of VMT for metropolitan households.

Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
The basic model concept is as follows:

- Household spending on gasoline and other variable costs is done within a household transportation budget that is relatively stable. Households shift expenses between transportation budget categories as needed.

- As long as it is possible for the household to shift expenditures among components of the transportation budget, the household response to changes in fuel prices can be inelastic. However, when fuel prices or other variable costs increase to the point where it is no longer possible to shift money from other parts of the transportation budget, the household will necessarily reduce their travel in direct proportion to the cost increase (ceteris paribus).

- The transition between inelastic and elastic behavior will not be abrupt unless there is little time for the household to recognize the impact of the cost increases on the budget or respond to the cost increases. If the changes are more gradual, the transition will be less abrupt.

Total household expenditures on transportation have remained fairly constant over the 25-year period from 1984 to 2008. Changes in gasoline prices appear to have had little or no effect on the quantity of gasoline consumed. Changes in price also appear to have had little or no effect on household VMT. The shifting of household expenditures among the different transportation expenditure categories has been responsible for the inelasticity in household gasoline consumption and household VMT with respect to gasoline price.

Although gasoline consumption and VMT have changed little with respect to price over the last 25 years, it would not be wise to assume that this relationship will continue into the future if gasoline prices increase beyond 2008 levels. If the preceding analysis is correct and households do balance out costs within a fixed transportation budget, there will necessarily be adjustments to gasoline consumption if fuel costs rise to high enough levels. At some point, it would no longer be possible to reduce vehicle purchases or other vehicle expenditures in order to avoid reducing gasoline consumption. Vehicles still need to be insured, licensed, maintained, and repaired. Vehicle purchases can be put off, but not indefinitely. When a household reaches the point when it is no longer possible to shift expenditures to other categories, household members will have to reduce gasoline consumption. If they cannot increase the fuel economy of the vehicles they drive, they will have to reduce the amount that they drive.

To model the transportation budget it is necessary to estimate the size of the transportation budget. Then it is necessary to estimate the maximum proportion of that budget that can be used for fuel and other variable costs.

The budget model is very simple. First, a base level of travel is estimated using the average household VMT model described in the previous section. This model estimates household travel as a function of the household income, number and ages of persons in the household, population density and mixed-use character where the household resides, freeway supply, and public transit supply. Because 2001 is at the end of a long period of low fuel prices, the model reflects an equilibrium.

### Table B.25. Regional Household Average VMT Model

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Specific Constant</td>
<td>(Intercept)</td>
<td>0.647</td>
</tr>
<tr>
<td>Households in the Census Midwest region</td>
<td>Census_rMidwest</td>
<td>0.0000717</td>
</tr>
<tr>
<td>Households in the Census South region</td>
<td>Census_rSouth</td>
<td>-0.000735</td>
</tr>
<tr>
<td>Households in the Census West region</td>
<td>Census_rWest</td>
<td>0.00155</td>
</tr>
<tr>
<td>Natural log of annual household income</td>
<td>LogIncome</td>
<td>0.107</td>
</tr>
<tr>
<td>Census tract population density in persons per square mile</td>
<td>Htpopdn</td>
<td>-0.00000316</td>
</tr>
<tr>
<td>Number of household vehicles</td>
<td>Hvehcnt</td>
<td>0.058</td>
</tr>
<tr>
<td>Households with zero vehicles</td>
<td>ZeroVeh</td>
<td>-0.59</td>
</tr>
<tr>
<td>Annual transit revenue miles per capita</td>
<td>Tranmilescap</td>
<td>-0.000176</td>
</tr>
<tr>
<td>Regional ratio of freeway lane miles per 1,000 persons</td>
<td>Fwylmicap</td>
<td>0.0337</td>
</tr>
<tr>
<td>Number of driving-age persons</td>
<td>DrvAgePop</td>
<td>0.0857</td>
</tr>
<tr>
<td>Number of persons 65 years old or older in the household</td>
<td>Age65Plus</td>
<td>-0.0768</td>
</tr>
<tr>
<td>Household is in an urban mixed-use area</td>
<td>Urban</td>
<td>-0.0613</td>
</tr>
<tr>
<td>Transit revenue miles per capita interacting with households in an urban mixed-use area</td>
<td>Htpopdn:Tranmilescap</td>
<td>-0.000000115</td>
</tr>
</tbody>
</table>
condition between low fuel prices and other factors affecting vehicle travel. It therefore is a good representation of a base level of vehicle travel without budget constraints.

Second, a maximum household budget expenditure is calculated based on the assumption about the maximum proportion of household income that may be spent (a default of 10% of household income is assumed, but the model is not hard-coded with this default value). It is possible to input other values. The most recent consumer expenditure survey (2010) has a 12% transportation expenditure (http://www.bls.gov/opub/focus/volume2_number12/cex_2_12.htm). From this budget and the base forecast of vehicle travel, a threshold level for average household cost per mile of travel is calculated. If the cost per mile is less than the threshold level, then the household can continue to travel at the base level. If the cost per mile is greater than the threshold, then the household has to reduce the amount of travel in proportion to the increase in cost above the threshold. Figure B.14 shows the shape of the curve for hypothetical households having different incomes. The flat portions of the curves show the potentially inelastic portions to the left of the threshold. The perfectly elastic portions of the curves are to the right of the cost thresholds.

The figure also shows transition curves that may be specified between the inelastic and elastic portions of the curves. The transition curves are calculated by using a hyperbolic cosine function that is symmetrical about the average cost threshold. These transition curves are specified by the location of the start of the transition between the base cost per mile and the threshold cost per mile.

Several tests were run on this budget model. The purpose of the first set of tests was to calculate the elasticity of travel demand with respect to fuel price. The VMT models were applied to the respective household data sets over a range of fuel prices from $1 to $10 per gallon. Fuel price elasticities were then calculated at each dollar increment in the range. Table B.26 shows the results of modeling assuming a full transition. Elasticities increase as prices increase. They decrease as incomes increase. This appears to be reasonable behavior consistent with the budget principle. The low elasticities at low price increases are consistent with other studies that have found recent price elasticities to be low.

The household budget approach solves the problems exhibited by previous models. It matches recent travel trends that have exhibited low fuel price elasticity. It also is sensitive to large increases in prices. Moreover, it does this with a simple and strong conceptual model.

### Bus and Passenger Rail Vehicle Miles Traveled

Annual transit revenue miles are calculated to provide inputs to the household vehicle ownership and travel models. It is a straightforward process to compute total bus and passenger rail vehicle miles traveled by multiplying the revenue miles by

---

### Table B.26. Fuel Price Elasticity Calculated from Application of Regional VMT Model and Budget Model

<table>
<thead>
<tr>
<th>Income ($)</th>
<th>Fuel Price Range (Dollars per Gallon)</th>
<th>$1–$2</th>
<th>$2–$3</th>
<th>$3–$4</th>
<th>$4–$5</th>
<th>$5–$6</th>
<th>$6–$7</th>
<th>$7–$8</th>
<th>$8–$9</th>
<th>$9–$10</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–30,000</td>
<td>$1–$2</td>
<td>-0.062</td>
<td>-0.288</td>
<td>-0.495</td>
<td>-0.658</td>
<td>-0.776</td>
<td>-0.854</td>
<td>-0.905</td>
<td>-0.939</td>
<td>-0.960</td>
</tr>
<tr>
<td>30,000–40,000</td>
<td>$2–$3</td>
<td>-0.021</td>
<td>-0.150</td>
<td>-0.321</td>
<td>-0.482</td>
<td>-0.619</td>
<td>-0.726</td>
<td>-0.804</td>
<td>-0.860</td>
<td>-0.899</td>
</tr>
<tr>
<td>40,000–50,000</td>
<td>$3–$4</td>
<td>-0.016</td>
<td>-0.117</td>
<td>-0.268</td>
<td>-0.428</td>
<td>-0.561</td>
<td>-0.669</td>
<td>-0.754</td>
<td>-0.816</td>
<td>-0.862</td>
</tr>
<tr>
<td>50,000–70,000</td>
<td>$4–$5</td>
<td>-0.006</td>
<td>-0.068</td>
<td>-0.198</td>
<td>-0.355</td>
<td>-0.498</td>
<td>-0.619</td>
<td>-0.711</td>
<td>-0.781</td>
<td>-0.834</td>
</tr>
<tr>
<td>More than 70,000</td>
<td>$5–$6</td>
<td>-0.002</td>
<td>-0.032</td>
<td>-0.102</td>
<td>-0.201</td>
<td>-0.315</td>
<td>-0.430</td>
<td>-0.538</td>
<td>-0.629</td>
<td>-0.704</td>
</tr>
</tbody>
</table>

---

**Figure B.14. Illustration of budget functions and transition curves.**

Color version of this figure: www.trb.org/Main/Blurbs/168761.aspx.
a factor that accounts for nonrevenue service travel. An average of 1.12 is used.

Fleet average bus fuel economy and rail energy efficiency are calculated similarly to the way in it is calculated for light vehicles. Bus and rail fuel economy by model year is an input to the model. Different assumptions on future improvements to fuel economy can be modeled by varying these inputs. Buses and rail cars are assigned to age bins based on a reference age distribution and input assumption for adjusting the 95th percentile vehicle age. The age proportions by model year are used with the fuel economy inputs by model year to compute an overall fleet average fuel economy.

**Heavy Truck VMT Model**

The forecast of heavy truck VMT is straightforward. Future total regional income is calculated from the forecasts of population and average per capita income. Then the percentage change in total regional income from the base year is calculated. The base year heavy truck VMT is multiplied by this change and any relative change factor the user may have supplied. The Federal Highway Cost Allocation Study is used to calculate the average proportion of truck VMT by urban area functional class (Table B.27).

Average fleet fuel economy for heavy trucks is calculated similarly to the way it is calculated for light vehicles. Heavy truck fuel economy by model year is an input to the model. Different assumptions on future improvements to fuel economy can be modeled by varying these inputs. Heavy trucks are assigned to age bins based on a reference truck age distribution and input assumption for adjusting the 95th percentile truck age. The age proportions by model year are used with the fuel economy inputs by model year to compute an overall fleet average fuel economy.

**Sources**

The vehicles models were adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

**Congestion by Functional Class**

The congestion model estimates speed and hence delay and the impact on fuel economy of congestion for freeways and arterials and for light vehicle, trucks, and buses. The first step of the model allocates VMT to a simplified functional class breakdown of freeways, arterials, and other roads. For trucks and buses, VMT is allocated using fixed proportions (as described above). The auto and light truck proportion on freeways and arterials versus other roads is first calculated using a fixed proportion from the Federal Highway Cost Allocation Study. Then auto and light truck VMT is allocated between freeways and arterials using this regression model, estimated using data from the 2009 Texas A&M Transportation Institute's Urban Mobility Report (based on 2007 data) augmented with VMT proportions calculated from Highway Statistics Table HM-71:

\[
\text{Freeway VMT Proportion} = 0.07686 + 2.59032 \times \text{Freeway Lane Mile Ratio}
\]

Freeway lane mile ratio is the lane miles of freeways divided by the sum of the lane miles of freeways and arterials. When the ratio is applied to the VMT reported in the 2009 version of the Urban Mobility Report, the relationship is linear (Figure B.15).

The next stage of the congestion model predicts the proportions of VMT experiencing different levels of congestion using models estimated from Urban Mobility Report categories and data. The level of congestion is described using five categories: uncongested, moderately congested, heavily congested, severely congested, and extremely congested. Figure B.16 shows the relationship between the traffic volume per lane and the amount of VMT allocated to each congestion category for freeways; similar relationships are used for arterials. The portion of allocated VMT is calculated the four categories shown, with the proportion for the moderately congested category calculated as the remainder (Gregor 2011, p. 131).

**Speeds by Congestion Levels**

The relationship between the congestion category and speeds is based on the Urban Mobility Report, which provides an average trip speed for each congestion level and allows VMT to be allocated to speed bins. Then fuel economy is calculated
Figure B.15. Relationship of freeway to arterial VMT.

Figure B.16. Freeway VMT percentages by congestion level versus average daily traffic per lane.
by using speed and fuel economy curves, shown in Figure B.17. Two sources are used for these curves: those compiled by the FHWA using the EPA’s MOVES model (Jeff Houk, Federal Highway Administration, personal communication with Brian Gregor, the Oregon DOT) and from the Transportation Energy Data Book (Davis et al., Table 4.29). The fuel economy values are indexed to fuel economy values at 60 mph. The default values used in the model are the curves prepared by Jeff Houk for buses and trucks and those based on the Energy Data Book for light vehicles (Gregor 2011, p. 136).

The speed and fuel economy curves are normalized for use in the model. According to Gregor (2011), “Normalization was simply the division of the fuel economy at each speed level by the fuel economy at the assumed free flow speed for each functional classification (freeway = 60 MPH, arterial = 30 MPH, other = 20 MPH). This normalization is necessary because average fleet fuel economy values already account for the split of travel between ‘highway’ and ‘city’ driving. If fuel economy were adjusted relative to freeway speeds, there would be a double counting of the effects of ‘city’ driving on fuel economy. Bus fuel economy normalization on arterials and other roadways is based on the respective average estimated service speeds, 20 MPH and 15 MPH, respectively. Figure [B.18] shows the normalized curves for freeways. Figure [B.19] shows the normalized curves for arterials. In Figure [B.19] the bus value is 1 at 20 MPH rather than 30 MPH. That is because the assumed route speed for buses on arterials is 20 MPH. The model caps bus speeds at 20 MPH on arterials. Since it is assumed that ‘other roadways’ are unaffected by congestion, fuel economy for VMT occurring on these roadways is not adjusted in response to speed” (p. 137).

The congestion models were adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway

**Sources**

The congestion models were adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway

**Figure B.17. Comparison of fuel economy–speed curves from Houk (personal communication) and the Transportation Energy Data Book (Davis et al. 2010).**

**Figure B.18. Freeway speed and fuel economy relationships by vehicle type.**

Color version of this figure: [www.trb.org/Main/Blurbs/168761.aspx](http://www.trb.org/Main/Blurbs/168761.aspx).
Administration (Resource Systems Group 2011). As part of the model development and validation process, GreenSTEP evaluated data from the 2009 Urban Mobility Report prepared by the Texas A&M Transportation Institute to determine the relationship between freeway and arterial lane miles (Texas A&M Transportation Institute 2009). The GreenSTEP model development process also evaluated this same report to identify the relationship between VMT by freeways and arterials with the resulting level of congestion.

Policies

Parking Pricing Policies

Parking pricing is a trip-based cost, commonly paid for at one or both ends of a trip, and sometimes paid for on a monthly basis. The standard practice for handling parking pricing in urban travel demand models is to include it in the trip costs for auto travel. That is what is done here, but in a more general way. Two types of parking costs are addressed in the model: parking costs at places of employment and parking costs at other places. Daily parking costs are calculated for each household and added in with other variable costs.

For employer-based parking, the proportion of employees that pay for parking is a function of the proportion of employers who charge for parking and the employment parking proportion of total parking available in the vicinity of employment sites. After the proportion of workers paying for parking has been calculated, the proportion of working age adults paying for parking is calculated by using the labor force participation rate (0.65).

Another policy input is the proportion of employment parking that is converted from being free to payment under a “cash-out buy-back” type of program. Under these programs all employees are charged for employer-provided parking but they are also provided with a stipend equal to the parking cost regardless of whether they use the parking or not. This provides an incentive for employees to carpool or use other modes of transportation to get to work.

The rate per working age adult and the proportion of cash-out buy-back parking are used in a Monte Carlo process to determine the number of adults in the household who have to pay for parking at their place of work and the number who pay through a cash-out buy-back program. Households are charged the daily parking rate for the number of working age persons identified as paying for parking. Their income is increased for the number of working age persons identified as participating in cash-out buy-back programs with the amount equal to the daily parking rate times the number of working days in a year (260).

Parking charges associated with nonwork travel are specified in terms of the proportion of nonwork vehicle trips that incur parking costs. The daily household parking cost for nonwork travel is calculated as the proportion of nonwork trips that incur a parking cost times the average proportion of VMT that is for nonwork travel (0.78) times the average daily parking.

The parking pricing model is adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

ITS Policies

The intelligent transportation system (ITS) policy measures the effects of incident management supported by ITS. The congestion model contains two sets of relationships between congestion and speed, derived from the Urban Mobility Report. One is with incidents and one is without incidents. According to Gregor (2011), “The model uses the mean speeds with and without incidents to compute an overall
Figure B.20. Estimated freeway speeds by congestion level (upper line in each graph, no incidents; lower lines, with incidents).
Color versions of the figure: www.trb.org/Main/Blurbs/168761.aspx.

Figure B.21. Estimated arterial speeds by congestion level.
average speed by road type and congestion level, as shown in Figure B.20 for freeways and Figure B.21 for arterials. The approach provides a simple level of sensitivity testing of the potential effects of incident management programs on emissions. An average speed is calculated for each congestion level by interpolating between the incident and non-incident speeds based on an assumed reduction in incidents. For example, an assumed reduction of 0.5 would result in a calculated value that is midway between the incident and non-incident speed levels. Speeds are treated differently for autos, light trucks, and heavy trucks than for buses. For the former, speeds are derived from the congestion models just described for freeways and arterials. Speeds on other roadways are assumed to be 20 MPH and unaffected by congestion. For bus VMT on freeways, speeds are those calculated for freeways as described, but for arterials and other local streets, speeds are based on bus service characteristics derived from transit agency data. The assumed speed for arterial service is one standard deviation above the mean of all bus routes (21 MPH). The assumed speed for other roadway service is one standard deviation below the mean (13 MPH). These values are rounded to 20 MPH and 15 MPH, respectively” (pp. 135–136).

The approach to estimating the effects of ITS programs is adapted from the Greenhouse Gas Statewide Transportation Emissions Planning (GreenSTEP) Model Documentation (November 2010) prepared by Brian Gregor from the Oregon Department of Transportation, Transportation Planning Analysis Unit (Gregor 2011), and the subsequent Energy and Emissions Reduction Policy Analysis Tool Model Documentation (draft August 2011) prepared by Resource Systems Group for the Federal Highway Administration (Resource Systems Group 2011).

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