Policy Options for Reducing Energy Use and Greenhouse Gas Emissions from U.S. Transportation
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* Membership as of June 2011.
Policy Options for Reducing Energy Use and Greenhouse Gas Emissions from U.S. Transportation

Committee for a Study of Potential Energy Savings and Greenhouse Gas Reductions from Transportation

TRANSPORTATION RESEARCH BOARD
OF THE NATIONAL ACADEMIES

Transportation Research Board
Washington, D.C. 20001
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2011
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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.

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Thomas R. Menzies, Jr., Study Director
Preface

In an environment of volatile energy prices and increasing calls for the transportation sector to reduce its consumption of imported oil and emissions of greenhouse gases (GHGs), the 2007 Transportation Research Board (TRB) Executive Committee proposed assembling a special committee of experts to inform U.S. policy makers about potential strategies for reducing energy use and GHG emissions from the nation’s personal and freight transportation systems. The Executive Committee proposed a study that would examine the anticipated trends in U.S. transportation energy use and emissions, the challenge involved in altering these trends fundamentally, and candidate strategies and policy options for meeting this challenge. With approval by the National Research Council’s (NRC’s) Governing Board and using internal funds to sponsor the project, TRB assembled a 16-member committee of experts in economics, policy analysis, vehicle and fuel technologies, and transportation system operations and management to conduct the study under the leadership of Emil H. Frankel. The study’s full statement of task, as accepted by the Governing Board, is presented in Chapter 1.

The breadth and ambition of the study’s task led to intense debate and discussion by committee members during deliberations and to numerous e-mail exchanges and two teleconference discussions to produce this final report. The committee met seven times. Several of the meetings included briefings and panel discussions involving outside experts from government, industry, and academia. These sessions were highly informative and enabled the committee to gain a better understanding of how the transportation system uses energy, how energy consumption and GHG emissions are expected to trend over the next several decades, and the various policies that are now in place and proposed to affect these trends. In addition, a number of related studies on transportation energy use and efficiency, mitigation strategies, and R&D needs were completed by TRB and NRC while this study was under way from 2008 to 2010 (TRB 2009a; TRB 2009b; NRC 2010a; NRC 2010b; NRC 2010c). The insight and information gained from these studies, as well as a number of others from industry, government, academia, and nonprofit research institutions (for example, Shäfer et al. 2009; Sperling and Cannon 2009; OECD 2007; Bandivadekar et al. 2008; Greene and Plotkin 2011), allowed the committee to focus more of its attention on examining the policy challenge inherent in reducing transportation energy use and emissions.

The statement of task calls on the committee to refrain from recommending policies but to provide an objective review of the policy instruments available, including an assessment of the strengths and weaknesses of each in affecting long-term trends in transportation energy use and emissions. Because of the multitude of ways in which individual policy instruments can be designed, targeted, and applied, it was not possible to examine all of their possible variations and outcomes for a sector as large and diverse as U.S. transportation. For example, how fast and by how much fuel taxes or vehicle efficiency standards are raised will profoundly influence the relative prospects of such options for implementation and their effects on energy use and emissions and on other areas of interest to policy makers such as transportation safety, the environment, and the economy. This study is not a modeling exercise aimed at projecting and quantifying the effects of many policy instruments, each designed and structured in alternative ways and applied across one or more modes. The more realistic study goal is to compare the
main types of policy options with respect to the main energy- and emissions-saving responses they induce and the challenges and opportunities they present for implementation.

ACKNOWLEDGMENTS

During its information-gathering sessions, which were open to the public, the committee was briefed by the following officials on federal initiatives and programs to reduce energy use and emissions from transportation: Julie Abraham, Director, International Policy Fuel Economy and Consumer Programs, National Highway Traffic Safety Administration; Jan Brecht-Clark, Associate Administrator for Research, Development, and Technology, Research and Innovative Technology Administration, U.S. Department of Transportation (U.S. DOT); Carl Burleson, Director, Office of Environment and Energy, Federal Aviation Administration, U.S. DOT; Sarah Dunham, Director, Transportation and Climate Division, Office of Transportation and Air Quality, U.S. Environmental Protection Agency; Arthur Rypinski, Energy Economist, Office of the Secretary, U.S. DOT; Gloria Shepherd, Associate Administrator for Planning, Environment, and Realty, Federal Highway Administration, U.S. DOT; and Thomas White, Senior Policy Analyst, Office of Policy and International Affairs, U.S. Department of Energy. The committee thanks all seven for their presentations.

In conjunction with a meeting at the Arnold and Mabel Beckman Center of the National Academies in Irvine, California, the committee invited faculty from the University of California, Irvine, to participate in committee discussions on a series of topics relevant to the study, including the potential for urban land use policies to affect transportation energy use and emissions, the impact of higher fuel prices on motor vehicle travel and motorist interest in fuel economy, and the potential for intelligent transportation systems to increase the energy efficiency of transportation system operations. The committee thanks the following university faculty for joining in these discussions: Marlon Boarnet, Professor of Planning, Policy, and Design and Economics; Stephen Ritchie, Professor of Civil and Environmental Engineering and Director of the Institute of Transportation Studies; and Kenneth A. Small, Research Professor and Professor Emeritus of Economics.

Thomas Menzies, Jr., managed the study and drafted the report under the guidance of the committee and the supervision of Stephen R. Godwin, Director, Studies and Special Programs, TRB. Norman Solomon edited the report and Jennifer J. Weeks prepared the prepublication manuscript for web posting under the supervision of Javy Awan, Director of Publications, TRB. Specials thanks go to Amelia Mathis for assistance in arranging meetings and communicating with the committee. In addition, the committee and staff thank Matthew Stepp and Anthon Sonnenberg, Fellows of the National Academies’ Christine Mirzayan Science and Technology Policy Graduate Program. Both contributed analyses and research to the study during its early stages.

This report has been reviewed in draft form by individuals chosen for their diverse perspectives and technical expertise in accordance with procedures approved by NRC’s Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making the report as sound as possible and to ensure that the report meets institutional standards for objectivity, evidence, and responsiveness to the study charge. The review comments and draft manuscript remain confidential to protect the integrity of the deliberative process.
NRC thanks the following individuals for their review of this report: Asad A. Abidi, University of California, Los Angeles; Paul N. Blumberg, Consultant, Southfield, Michigan; Marlon Boarnet, University of California, Irvine; Douglas M. Chapin, MPR Associates, Inc., Alexandria, Virginia; John M. DeCicco, University of Michigan, Ann Arbor; Edward A. Helme, Center for Clean Air Policy, Washington, D.C.; Henry D. Jacoby, Massachusetts Institute of Technology, Cambridge; and Steven E. Polzin, University of South Florida, Tampa. The review of this report was overseen by George M. Hornberger, Vanderbilt University, and C. Michael Walton, University of Texas at Austin. Appointed by NRC, they were responsible for making certain that an independent examination of this report was carried out in accordance with institutional procedures and that all review comments were carefully considered. Responsibility for the final content of the report rests solely with the authoring committee and the institution. Suzanne Schneider, Assistant Executive Director, TRB, managed the report review process.

REFERENCES

Abbreviations

NRC National Research Council
OECD Organisation for Economic Co-operation and Development
TRB Transportation Research Board


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Summary

This report examines U.S. transportation’s consumption of petroleum fuels and the public interest in reducing this consumption to enhance national energy security and help control emissions of carbon dioxide (CO₂) and other greenhouse gases (GHGs). Scientific analyses and models indicate a need to stabilize atmospheric concentrations of these gases by the middle of this century. Worldwide emissions reductions of up to 80 percent may be needed over the next four decades as a consequence. A response by the transportation sector to this energy and emissions challenge will be important, because the sector accounts for more than two-thirds of the petroleum consumed in the United States and produces between one-quarter and one-third of all the CO₂ emissions attributable to the country’s energy consumption.

The report reviews policy options to bring about desired energy consumption and GHG emissions reductions from U.S. transportation over the next half century. It is not intended to model or quantify the impacts of each policy option over time but instead to examine the means by which each influences behavior and the demand for and supply of energy- and emissions-saving technology, particularly in the modes of transportation with the greatest effect on the sector’s consumption of petroleum and emissions of GHGs. In choosing among policies, elected officials must take into account many factors that could not be examined in this study, such as the full range of safety, economic, and environmental implications of their choices; therefore, the report does not recommend a specific suite of policies to pursue. Instead, the emphasis is on assessing each policy approach with regard to its applicability across transportation modes and its ability to affect the total amount of energy-intensive transportation activity, the efficiency of transportation vehicles, and GHG emissions characteristics of the sector’s energy supply. For each policy option, consideration is given to the challenges associated with implementation and with the production of large savings in energy and GHG emissions over a time span of decades.

Given the magnitude of the needed emissions reductions indicated by climate change science and GHG modeling, it is difficult to envision the U.S. transportation sector contributing meaningfully to these reductions without a close alignment of policies to induce and sustain the needed energy- and emissions-saving response. Gradual improvements in the energy efficiency of transportation vehicles and their operations over the past several decades—brought about in part by public policies—have helped temper transportation’s overall demand for carbon-rich petroleum, even as the total population, automobile ownership, personal travel, freight demand, and traffic congestion have grown. However, a mere tempering of the growth in petroleum demand by transportation will not yield deep reductions in the CO₂ and other GHGs emitted from transportation over the next 40 years. In this respect, the policy challenge that lies ahead is more complex than the energy conservation challenge facing the nation over the past 40 years. The achievement of deep reductions in energy use and emissions by midcentury will require more than gradual improvements in vehicle energy efficiency. It is likely to require reducing the GHG impact of the transportation fuel supply and the total amount of energy- and emissions-intensive transportation activity.
THE POLICY CHALLENGE AHEAD

Transportation is central to commerce and to the daily lives of Americans. It allows people to access more places of work, obtain a wider range of goods and services, and connect socially over broader areas. It allows businesses to situate in the most economically efficient locations and reach a larger number of suppliers and customers. Today’s transportation modes and systems cannot be easily or quickly altered, having evolved over many decades and reflecting countless decisions about where and how Americans live and U.S. businesses operate. The diversity, complexity, and ubiquity of the nation’s energy-intensive transportation system thus present both opportunities and challenges for policy making.

The total energy consumed in transportation and the associated emissions of GHGs are largely a function of the energy efficiency of transportation vehicles and their operating environment, how often and intensely the vehicles are used, and the GHG characteristics of the fuels that are consumed. Policies to curb transportation energy consumption and emissions in the decades ahead will almost certainly need to focus on the cars and light trucks used for personal travel and the medium and heavy trucks used for moving freight. Cars and light trucks alone account for about two-thirds of the sector’s petroleum consumption and thus for a comparable share of GHG emissions. Largely because of anticipated increases in vehicle energy- and GHG-efficiency standards, light-duty vehicles are projected to account for a smaller share of the transportation sector’s total energy use and emissions over time. Nevertheless, they will continue to account for the majority (55 to 60 percent) in 2030.

Heavy- and medium-duty vehicles, including trucks that carry freight, account for 20 to 25 percent of the sector’s energy use and emissions. They are projected to account for a similar percentage in 2030, which means that all motor vehicles will continue to account for more than 75 percent of transportation’s total energy use and emissions. The next-largest contributor is the passenger airline industry, whose share of emissions is projected to increase from about 6 to about 8 percent over the 20-year period. Thus, three types of vehicles—cars, trucks, and passenger aircraft—will remain the chief sources of sector energy use and emissions for many years to come. Any policies aimed at making major changes in transportation energy use and emissions trends will almost certainly need to find and exploit opportunities to reduce the activity of these vehicles and their energy and emissions intensity.

For cars and light trucks, these opportunities are likely to include

- Further increasing the energy efficiency of vehicles introduced after 2020 in an attempt to exceed the goal of 35 miles per gallon required in current legislation;
- Moderating the rate of growth in private-vehicle use by households, particularly for the fastest-growing reasons for personal trip making, such as discretionary trips for shopping and services; and
- Diversifying the fuel supply to reduce dependence on gasoline and to favor energy sources whose production and consumption both result in lower emissions of GHGs.

For freight-carrying trucks, the opportunities are likely to include

- Accelerating the development and introduction of fuel-saving truck designs and technologies,
Encouraging the widespread adoption by fleet operators of more energy-efficient operations and maintenance practices, and

Diversifying the fuel supply to reduce diesel consumption and to favor energy sources whose production and consumption both result in lower emissions of GHGs.

For passenger airlines, the opportunities are likely to include

Accelerating fleet turnover to hasten early entry of next-generation aircraft that are more efficient in using energy and produce fewer emissions and

Enabling more efficient airline routing and operations through the use of improved air traffic management procedures and systems.

The successful exploitation of opportunities for saving energy and reducing emissions in these dominant modes will require policies that influence the decisions and actions of those who (a) supply the vehicles, fuels, and infrastructure; (b) own and operate the vehicles and provide commercial freight and passenger services; and (c) demand these transportation services. A policy approach that does not influence the incentives and actions of all of these groups will almost certainly fall short of achieving the desired outcome. The crux of the debate is over the types and combinations of policies that are best suited both to making early progress in controlling emissions and to enlarging the savings to bring about deep emissions reductions by the middle of this century.

ALIGNING STRATEGIC INTERESTS AND POLICIES

A long-standing emphasis of U.S. policy making has been on regulating transportation vehicles and fuels to compel the production of more efficient vehicles and the emergence of energy sources other than gasoline and diesel fuel. Federal regulations that require automobile manufacturers to increase vehicle fuel economy have been in place since the 1970s and are now accompanied by GHG performance standards for new cars and light trucks starting in model year 2012. Additional efficiency standards are planned for medium- and heavy-duty trucks, and similar standards may eventually be pursued for larger vehicles in other modes. The recent adoption of federal renewable fuel standards, which require that a certain percentage of the transportation fuel supply consist of fuels producing lower GHG emissions on a life-cycle basis, represents another policy approach that is largely based on the suppliers of transportation products. In comparison, policies aimed at influencing the behavior and decisions of the users of transportation vehicles and the consumers of fuel are seldom proposed, much less introduced.

Supplier-oriented vehicle and fuel standards are not the only options available to policy makers, and actions targeted to consumers will almost certainly be required if large reductions in transportation energy use and emissions are to be achieved over the next half century. The policy options reviewed in this report include

- Transportation fuel taxes,
- Vehicle efficiency standards and feebates (and other financial incentives to motivate interest in vehicle efficiency),
- Low-carbon standards for transportation fuels,
• Land use controls and travel demand management measures aimed at curbing private household vehicle use, and
• Public investments in transportation infrastructure to increase vehicle operating efficiencies.

The report examines how each policy option influences transportation energy use and GHG emissions, whether by affecting the amount of energy- and emissions-intensive transportation activity, the energy efficiency of vehicles and their operations, or the GHG characteristics of the transportation energy supply. Policies that affect all three factors and that can be applied across modes are likely to have the largest influence on transportation energy use and emissions. How quickly each policy can be put into effect is an important consideration because GHG emissions are accumulating in the atmosphere.

Table S-1 summarizes how each of the policies above compares with respect to scope of application (across modes) and array of impacts (i.e., on energy and emissions efficiency, activity, and the GHG characteristics of fuel). Fuel taxes have the greatest applicability across modes. Indeed, fuel taxes are already in place in nearly all modes of transportation, although their magnitude varies. In addition to having sectorwide applicability, fuel taxes have the advantage of prompting a varied energy- and emissions-saving response by both consumers and suppliers of fuels, vehicles, and transportation services. By raising fuel prices, fuel taxes can lead to increased consumer interest in more fuel-efficient vehicles and operations and a reduction in the demand for energy-intensive transportation activity (with the magnitude of the effect depending on the size and duration of the tax). Efficiency standards have a more focused impact; they seek to increase the energy and emissions performance of vehicles and fuels but do not prompt vehicle operators to engage in more energy-efficient operations or to scale back their energy- and emissions-intensive activity. With the exception of fuel taxes, most policy options listed in Table S-1 have a narrow impact; they are targeted at specific modes and at only one of the factors influencing transportation energy use and emissions.

The importance of achieving timely, sustained, and increasing reductions in GHG emissions means that a combination of policies may be needed. Actions that go beyond the current focus on regulating vehicle and fuel suppliers will almost certainly be required, including energy pricing. Although fuel taxes have long played a key role in financing the nation’s transportation infrastructure, their use for inducing energy conservation has not been tested in the United States. The resistance encountered by proposals to raise fuel taxes even slightly to pay for transportation infrastructure has produced skepticism about the prospects for energy pricing to have a meaningful policy role in the near to medium term.

In the right-hand columns of Table S-1, policies are compared with respect to their prospects for early implementation and their potential to generate large energy and emissions savings over a span of 25 to 50 years. Gaining public acceptance is a challenge for all meaningful policies. Although vehicle and fuel standards have demonstrated such potential, at least in recent years, they too may need to be supplemented with pricing strategies, such as the vehicle feebate schemes examined in this report, to create and sustain a demand for more efficient vehicles and fuels.

Few of the policies examined in this report are likely to be adopted quickly and retained for long unless they promise to do more than reduce GHG emissions. Interest in reducing dependence on petroleum, much of it supplied by politically unstable regions of the world, has been an important reason for the adoption of fuel economy standards, and this interest will
## TABLE S-1  Scope, Scale, and Timing of Impacts of Major Policy Approaches to Reduce Transportation’s Petroleum Use and GHG Emissions

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<tr>
<th>Policy Approach</th>
<th>Scope of Application and Impacts</th>
<th>Timing and Scale of Impacts</th>
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<tr>
<td><strong>Fuel taxes</strong></td>
<td>Taxes can be assessed on all fuels used in all modes of transportation.</td>
<td>Because taxes are already imposed on fuels used in most transportation modes, higher fuel taxes would be straightforward to administer. The major challenge to early implementation is to find innovative ways to engender and sustain public support for higher taxes, which have been resisted during the past two decades.</td>
</tr>
<tr>
<td><strong>Vehicle efficiency standards</strong></td>
<td>Efficiency standards already exist for cars and light trucks. They are based on energy consumed or emissions per vehicle mile. Establishing standards for larger passenger and freight-carrying modes is more complicated because of the variability in vehicle types and uses. The standard must account for the work performed by these vehicles (volume or tonnage of freight, volume of passengers).</td>
<td>Continued tightening of standards that yield smaller reductions in energy use and emissions will test consumer acceptance. In the absence of higher fuel prices, purchase incentive programs such as feebates may be needed to motivate consumer interest in higher levels of vehicle efficiency.</td>
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<td></td>
<td>Vehicle energy and emissions efficiency standards are one-dimensional in that they do not cause vehicle operators to seek out operating efficiencies (e.g., energy-saving routing) or to reduce the volume of transportation activity. The resultant lowering of the fuel cost of transportation may lead to some additional travel activity, offsetting a portion of the energy and emissions savings from the increased vehicle energy and emissions efficiency.</td>
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TABLE S-1 (continued) Scope, Scale, and Timing of Impacts of Major Policy Approaches to Reduce Transportation’s Petroleum Use and GHG Emissions

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<tr>
<td><strong>Applicability Across Transportation Modes</strong></td>
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<td>Prospects for Early Policy Implementation</td>
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<tr>
<td>Low-carbon fuel standards</td>
<td>Low-carbon fuel standards can be applied to the entire transportation fuel supply.</td>
<td>The main effect of a low-carbon fuel standard is to reduce the GHGs generated by the fuel supply (during consumption and production) by increasing the demand for and supply of alternative fuels. If fuel prices increase as a consequence, the standards will also cause some reduction in transportation activity and greater interest in energy-efficient vehicles and operations.</td>
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<tr>
<td>Land use controls and travel demand measures</td>
<td>These measures apply mainly to travel in metropolitan areas, especially by cars and light trucks. They have limited applicability to other modes and to travel in rural areas.</td>
<td>The main effect of these policies is to reduce the amount of energy- and emissions-intensive transportation activity. They would need to be accompanied by other policies, such as efficiency standards and fuel taxes, to affect the efficiency of vehicles and the GHG profile of the fuel supply.</td>
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**TABLE S-1 (continued) Scope, Scale, and Timing of Impacts of Major Policy Approaches to Reduce Transportation’s Petroleum Use and GHG Emissions**

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<td>Impacts&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Prospects for Early Policy Implementation</td>
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<tr>
<td><strong>Public investments in infrastructure operating efficiencies</strong></td>
<td>Applicable to all modes in which governments own and operate the transportation infrastructure, such as the highways, airways, and waterways.</td>
<td>Investments in transportation infrastructure can make operations more efficient in terms of energy use and emissions. However, capacity-expanding investments that reduce the fuel and time cost of travel may lead to an increase in total travel activity, offsetting some of the energy and emissions savings.</td>
</tr>
</tbody>
</table>

<sup>a</sup>Ability to affect the amount of energy-intensive transportation activity, the efficiency of vehicles and their operations, and the GHG profile of the energy supply.  
<sup>b</sup>Potential to generate large energy and emissions savings from the transportation sector over the next 25 to 50 years.
continue to be a driving force behind the introduction of other policies aimed at curtailing transportation’s energy use. Other public interests must also be aligned with these goals. For example, investments in transportation infrastructure and operating practices that make the system more energy efficient will also be desirable to consumers if they reduce congestion and delays. The coordination of land use planning and transportation investments can likewise yield more effective and efficient energy-saving responses by consumers. Indeed, the introduction of fuel taxes and other pricing policies to spur consumer interest in saving energy would require infrastructure-related policies to be made compatible.

To achieve reductions in GHG emissions, a policy pathway that is both tactical and strategic is indicated. Having demonstrated their potential for implementation, vehicle efficiency standards, for example, may be desirable in slowing the rate of growth in energy use and emissions. However, such mode- and vehicle-specific policies will need to be succeeded by policies that can generate much larger systemic responses, such as those produced by energy pricing. The strategic challenge ahead will lie in structuring and gaining public acceptance of these more far-reaching policies. A convincing case for their importance will be required, as will the timely introduction of many complementary policies, such as infrastructure investments and land use planning, that will foster acceptance and facilitate the desired long-term energy- and emissions-saving response.

**RESEARCH TO INFORM STRATEGIC POLICY MAKING**

Although this study was not tasked with developing a research agenda, the challenges discussed in the report point to the long-term importance of making near- and medium-term policy choices on a well-informed, strategic basis. A policy-making approach that is strategic will require research that goes beyond the traditional role of supporting technology advancement. It will require information and analytic techniques that are drawn from multiple fields and disciplines—for example, economics research on the connections between transportation and productivity, political research on how policies can be coordinated across jurisdictions, and behavioral research that yields a better understanding of how consumers value future streams of energy savings. With such information, policy makers will be in a better position to assess how alternative policies are likely to interact with one another, the lead times that specific measures will require for maximum effectiveness, and the actions that will be needed to put favored policies into effect.

Such research can inform many relevant decisions. It can reveal to transportation agencies the importance of making the operation of their networks more energy efficient and responsive to the needs of consumers faced with higher fuel taxes. It can reveal how other public policies, such as truck size and weight regulations, may affect the goal of reducing sector energy use and emissions. It can help in understanding how energy flows on a systemwide basis so that the impacts of mode-specific policies can be better assessed. The scale, uses, and constraints of the transportation sector need to be well understood when the potential for new vehicle and fuel technologies to have meaningful effects on the sector’s energy and emissions performance is assessed. More generally, research can yield a stronger understanding of how policies to promote new energy and transportation technologies may affect petroleum prices, energy consumption, and GHG emissions in other parts of the world and in other sectors of the economy such as manufacturing, construction, and agriculture.
Whichever strategic combination of policies is pursued, success in introducing and sustaining them will ultimately depend on the public’s resolve to conserve energy and reduce GHG emissions from transportation and other sectors. For decades, there have been ample reasons for the public to care a great deal about saving energy in transportation—from the need to improve air quality to concern over the world’s oil supplies. Climate change has added to and elevated this public interest. Although calls for a strategic alignment of public policies to meet these interests are not new, they are becoming more urgent.
Study Purpose and Background

This study examines challenges and opportunities associated with reducing the use of petroleum fuels and emissions of carbon dioxide (CO₂) and other greenhouse gases (GHGs) by the U.S. transportation sector over the next half century. As explained in the study’s statement of task (Box 1-1), the emphasis is on reviewing candidate strategies and policy options for achieving this outcome.

In 1997, a Transportation Research Board committee conducted a similar study of transportation’s contribution to GHG buildup in the atmosphere and urged a program of research to identify government policies to curb the sector’s growing energy use and emissions (TRB 1997). During the late 1990s, however, fuel prices were falling, and any underlying public interest in reducing energy use did not slow the upward trend in energy demand. Federal fuel economy standards remained flat, and Americans increasingly bought larger and more fuel-intensive cars, pickup trucks, and sport utility vehicles. Transportation activity grew rapidly in nearly all modes, particularly by car, truck, and airplane.

Several developments over the past decade have renewed public concern over transportation’s use of energy, and particularly its near exclusive use of petroleum fuels. Swings in oil prices have burdened consumers, hampered the economy, and increased the risk of investing in energy alternatives. The threat of global climate change from the atmospheric buildup of CO₂ emitted from the burning of petroleum and other carbon-rich fossil fuels has heightened this public concern. The September 11, 2001, terrorist attacks and the wars in Iraq and Afghanistan are viewed by many as being linked to the massive transfer of wealth to politically unstable regions of the world that supply much of the petroleum used for transportation. And the offshore oil drilling calamity in the Gulf of Mexico during spring and summer 2010, which occurred while this study was under way, is another compelling reason for finding ways to curtail demand for oil and to lessen the incentive for exploiting increasingly costly and environmentally risky oil reserves.

In the case of climate change, much research and modeling have been undertaken during the past decade to ascertain the magnitude of reductions in fossil fuel use and GHG emissions required worldwide and on the part of the United States to limit global climate risks.¹ In the aggregate, this work reveals a challenge that goes well beyond making incremental cuts in fossil fuel use. The scale of emissions cuts needed to stabilize GHG buildup may require the decarbonization of most of the world’s energy supplies and their production methods by the middle of the century. For the transportation sector to contribute meaningfully to these reductions will almost certainly require early and sustained increases in the energy and emissions efficiency of vehicles and system operations and an eventual shift to low- and no-carbon fuels. Absent dramatic progress in increasing system efficiency and diversifying the energy supply, the total volume of transportation activity may need to be reduced, particularly in the most energy- and emissions-intensive transportation modes.

¹ A review of the state of climate change science is contained in the recent suite of reports produced by the National Research Council project America’s Climate Choices. See http://americasclimatechoices.org/.
Statement of Task

This project will examine the challenges and opportunities associated with reducing the use of petroleum fuels and emissions of greenhouse gases (GHGs) from the U.S. transportation sector. It will review policy approaches and strategies to affect the amount of transportation activity and the energy and GHG efficiency of transportation vehicles and their operations across all passenger and freight modes that are major contributors to the sector’s demand for fuel and emissions of GHGs. The emphasis will be on policy and strategy options whose adoption can have meaningful effects on fuel and emissions trends over the next 20 to 50 years. The discussion of options should recognize that decision makers must also take into account the safety, economic, transportation finance, environmental, and other consequences of their choices. The committee will not assess the specific consequences on climate change of the options it examines and it will not recommend any particular option. The report will offer insight on the potential energy and GHG reduction impacts of various options and the pros and cons of pursuing each. Although the report will place the U.S. transportation sector’s contribution to fuel use and GHG emissions in both a national and worldwide context, the analysis of strategies will focus on those the United States can implement.

Such changes will not be easy to bring about through public policy. The transportation sector is fragmented and ubiquitous. It is integral to the national economy, intertwined in the daily lives of Americans, and provided through an intricate mix of private and public entities. Policy changes that affect the cost structure, technology, and functioning of the system have implications that extend well beyond the transportation sector, affecting where people live and work; where they shop, socialize, and vacation; and how businesses are structured and operate. Thus, how policy measures are likely to play out to yield reductions in energy use and GHG emissions can be difficult to predict. The more urgent the need to make deep cuts in energy use and emissions from transportation, the more likely are required policy actions to be disruptive to households and commerce and to present policy makers at all levels of government with difficult choices.

The Appendix explains why scientists have urged action to stabilize GHG concentrations by making deep and sustained emissions reductions over the next several decades. Stabilizing GHG concentrations will likely require much lower emissions from all energy-using sectors and all regions of the world. While the actions taken in individual sectors and countries will be crucial, their cumulative impacts will be of greatest relevance. The U.S. transportation sector now accounts for about 25 to 30 percent of the CO₂ emitted in this country and about 5 percent of worldwide emissions. Therefore, significant reductions in emissions from the U.S. transportation sector may have only modest effects globally. The fact that most countries and most economic sectors contribute only marginally to global emissions means that substantial progress can only be made through collective actions.

In light of the global nature of the climate change problem, the next section explains the rationale for this study, which focuses on strategies for reducing energy use and emissions from
one sector in one country—that is, U.S. transportation. Background is then provided on the
current use of petroleum and other fossil fuels in U.S. transportation and on projections of
consumption over the next two to three decades. Although the CO$_2$ produced from the burning
of petroleum is the main source of GHGs from transportation, several other GHGs are emitted,
and they are reviewed briefly. The chapter concludes by outlining the organization of the
remainder of the report.

**WHY EXAMINE POLICIES FOR A SINGLE SECTOR, TRANSPORTATION?**

Until recently, the emphasis of federal policy to reduce transportation’s energy use has been on
setting standards for automobile fuel economy and to a lesser degree on fostering alternatives to
single-occupant driving and promoting various alternative fuels and vehicles. For more than 30
years, the primary federal policy to reduce energy use has been the Corporate Average Fuel
Economy (CAFE) program. CAFE establishes fleetwide average fuel economy minimums for
manufacturers of cars and light trucks. Various other programs have been instituted (and in
some cases withdrawn) over the years to promote automotive fuel efficiency and oil
conservation, including excise taxes on “gas-guzzling” cars, fuel economy labeling requirements
for new cars and light trucks, a national highway speed limit, capital grants for the supply of
mass transit services, and programs to promote ridesharing. For the most part, the other major
domestic freight and passenger modes—trucking, rail, and aviation—have not been subject to
similar federal efforts intended to curtail their energy consumption.

In recent years, additional policies have been introduced to reduce GHG emissions from
light-duty vehicles as well as other modes. After years of remaining unchanged, the CAFE
standards were restructured and tightened. Federal energy policies were modified to include
measures aimed at diversifying the fuel supply and vehicle technologies through mandates for
the use of advanced biofuels, R&D support for alternative energy sources and propulsion
systems for vehicles (e.g., batteries, hydrogen fuel cells), and tax incentives for the development
and purchase of vehicles powered by electricity. A 2007 ruling by the U.S. Supreme Court that
GHG emissions are candidates for regulation under the Clean Air Act (CAA)\(^2\) is prompting even
more policy attention. After actions by California and several other states to regulate GHG
emissions from automobiles, the U.S. Environmental Protection Agency (EPA) has exercised its
CAA authority to introduce GHG performance standards for cars and light trucks starting in
model year 2012, and the agency is expected to introduce similar standards for trucks and
possibly vehicles in other modes. These standards represent the first concerted effort at the
federal level to regulate transportation for the express purpose of GHG mitigation.

Whether targeting the GHG emissions of transportation or any other individual energy-
using sector is useful is a subject of debate. Even as EPA was devising GHG performance
standards for light-duty vehicles during 2009, Congress was working on legislation to create a
broader, market-oriented means of GHG reduction through economywide carbon pricing. The
basic premise of such a program is that the setting of a national price on emissions of CO$_2$ and
other GHGs would cause an increase in the retail price of hydrocarbon fuels used across the
economy, including the gasoline, diesel, and jet fuels used in transportation. Businesses and
households would be expected to respond in various ways to curb their consumption of these
fuels—for example, by using and demanding products having greater energy efficiency,

switching to lower-carbon energy supplies, and cutting back on their least valued energy- and emissions-intensive activities. The least costly responses to the higher prices would be taken first, causing varying degrees of energy and emissions reduction within and across economic sectors.

By generating such a broad response, economywide carbon pricing is generally viewed as having the greatest potential to bring about emissions cuts through the widest array of means at the lowest overall cost. Sector-specific policies such as vehicle efficiency regulations and mandates for the supply of lower-carbon fuels have a decidedly narrower effect. However, as evidenced by the difficulties of introducing national carbon pricing, sector-specific policies have demonstrated greater potential for early implementation.

**Transportation’s Expected Limited Response to Carbon Pricing**

Most economic models projecting the effects of economywide carbon pricing assume that households and businesses will face significant constraints in making adjustments to their vehicles and travel patterns that will make them less responsive, at least initially, to the higher cost of buying gasoline and diesel. These assumptions derive largely from the transportation sector’s lack of energy alternatives, which contributes to a low fuel price elasticity of demand. Whereas operators of large electric power plants can substitute natural gas for coal, transportation vehicles have little room for energy storage, must be refueled often, and have significant range and power requirements that demand fuels with high energy density and handling ease. Gasoline and diesel fuels meet these use requirements, but few other fuels do. Other constraints include the expense and time required to transition the large and diverse vehicle fleet—owned by tens of millions of households and businesses—and to make changes in the vast physical infrastructure that is used and served by transportation. The infrastructure consists of both transportation facilities and the built environment of homes, businesses, and other establishments. The latter are often situated in relatively low-density urban and suburban areas that are configured to be served by personal vehicles and trucks. Hence, even as transportation fuel prices rise in response to carbon pricing, the speed at which fuel consumption declines will depend largely on both the incentive and the ability of households and businesses to adjust their vehicles, mobility demands, and travel patterns.

The expectation that transportation will not respond as quickly to carbon pricing as some other sectors is often used as justification for urging that additional actions be taken to reduce energy use by and emissions from transportation. However, there is no expectation that a carbon pricing program will yield impacts across energy-using sectors that are proportional to the emissions produced by each sector, simply because the marginal cost of reducing emissions is likely to vary both within and across sectors. The most cost-efficient outcome may not be one that is proportional. Indeed, an imbalance in the response is to be expected. By itself, this is not a reason for pursuing additional actions in transportation or any other sector that does not respond proportionally.

The acceptability of a sector-specific measure to elected officials may depend on considerations other than whether it yields the most cost-efficient outcome, such as the policy’s potential for preventing undesirable or disproportionate impacts on specific regions of the country, demographic and income groups, and industries. Another practical consideration favoring sector-specific actions is the prospects for achieving a carbon pricing system, which do not appear to be high, at least in the near term. Although carbon pricing programs are in effect in
Europe and to a limited degree in some regions of the United States, there is no guarantee that such programs, or any other economywide measures, will be instituted nationally during the next decade or more. The prospect that the GHG problem may become even harder to control as time passes and emissions accumulate could be a factor favoring sector-based policies. Although sector-specific policies in the transportation domain are often equated with regulation, they can encompass much more than standards and mandates for the supply of energy- and emissions-efficient vehicles and fuels. They can include transportation-targeted pricing instruments, such as higher taxes on motor fuel, higher registration fees for inefficient vehicles, and the use of other forms of taxes and financial incentives to raise consumer and supplier interest in energy- and emissions-saving products and activities. In addition, most of the infrastructure systems used by transportation vehicles are owned and operated by state and local governments. These public entities influence transportation energy use and emissions through their control of system use and their investments in system capacity and traffic operations. Furthermore, the policies of state and local governments influence patterns of land development, which in turn can affect transportation activity. For example, local zoning policies can affect whether residential and commercial development take place at the higher densities needed to support public transit use.

**Other Reasons for Targeting Policies at Transportation**

Mitigation of GHGs is not the only reason for giving special attention to transportation’s use of energy. Transportation accounts for most of the nation’s petroleum demand and is the only energy-using sector that is almost entirely dependent on this fuel, most of which is imported into the United States. Transportation’s dependence on petroleum has contributed to concern over the world’s oil supplies, most of which are from politically unstable regions of the world (Council on Foreign Relations 2006). A Rand Corporation study has estimated that the United States might have saved an amount equal to between 12 and 15 percent of its Fiscal Year 2008 defense budget if all concerns over securing oil from the Persian Gulf were to disappear (Crane et al. 2009).

Transportation’s use of petroleum has other troubling side effects. The growing consumption of petroleum around the world coupled with fewer readily exploited oil reserves has contributed to large fluctuations in oil prices. During the past dozen years, oil prices have ranged from $20 to $140 per barrel. This price volatility creates many challenges for petroleum users and suppliers, as well as for manufacturers of vehicles and other products that use petroleum fuels and for investors in alternative energy supplies. A particular concern is that oil price volatility can have pernicious effects on the diversification of transportation energy sources and technologies by discouraging capital-intensive investments that require long payoff periods. Diversification of energy supplies could be instrumental in curbing demand and dampening oil price volatility in the long run.

The burning of petroleum fuels in transportation contributes to other problems, such as local and regional air pollution. The byproducts of petroleum fuel consumption, such as emissions of oxides of nitrogen, carbon monoxide, volatile organic compounds, and aerosols, are sources of metropolitan and regional air pollution detrimental to humans and the environment. Flammable petroleum fuels can create public safety risks when they are released in heavily traveled transportation corridors. Environmental disturbances from oil exploration, extraction, and refining activities have been controversial for decades. Oil leaks and spills are sources of
both chronic and acute environmental disturbances—they infect groundwater, sully surface waters, and cause harm to marine life and ecological and economic damage along shorelines.

INFORMING TRANSPORTATION POLICY CHOICES

This report does not advise on whether the U.S. transportation sector should be the subject of special policy actions to reduce its consumption of energy and emissions of GHGs. Nor does it urge the pursuit of specific policies. Decisions about whether and how best to reduce transportation energy use and emissions must involve numerous considerations that go well beyond the study scope and expertise of the committee. Elected officials must make these decisions after weighing the costs and benefits of reducing energy use and GHG emissions, assessing where the greatest opportunities lie to achieve desired reductions from the economy as a whole, and taking into account the economic and societal distribution of the costs associated with specific policy actions. Not having examined all of these implication or opportunities to reduce energy use and emissions in other sectors, this study committee is not in a position to offer advice on how much attention should be paid to transportation. Nevertheless, it is self-evident that if deep reductions in GHG emissions are desired across the economy by the middle of the century, all of the country’s energy-intensive sectors will need to make meaningful contributions.

Knowledge of the economics of the transportation sector is important in making sound policy decisions. For example, knowledge of the extent to which fuel represents a major operating cost is important in considering transportation policy options. Fuel is a major input for carriers providing long-distance passenger and freight services, such as airlines and trucking companies, and these carriers operate in highly competitive and cost-conscious industries. Under these circumstances, will policy measures that cause relatively small increases in fuel prices spur industrywide interest and investments in fuel-saving technologies and practices? Conversely, since the same profit and efficiency motives do not exist for most cars and light trucks owned by private households, will fuel pricing policies produce a weaker energy consumption effect?

Knowledge of the structure of the industry, including how the varied mix of public and private entities in different modes can affect the policy response, is also important. For example, freight railroads own and operate their locomotives and tracks; hence, they have a large amount of latitude to adjust their operations, equipment, and infrastructure to control energy costs. In contrast, most of the highways, airports, and airways that are used by commercial trucking companies and airlines are owned and operated by government agencies. As a consequence, these carriers cannot control many aspects of operations, such as traffic conditions and routing options, that can affect their energy usage.

These are but a few examples illustrating how an understanding of the functioning and diversity of the transportation sector is important in making policy choices. Furthering this understanding to support sound policy making is the aim of the remainder of this report.
TRANSPORTATION’S CURRENT DEPENDENCE ON FOSSIL FUELS

Since the invention of coal-powered steamships and trains in the early 19th century, transportation has been increasingly reliant on fossil fuels for energy. Oil, rather than coal, is now the predominant energy source, and it accounts for 97 percent of the energy used in the sector. Petroleum fuels made from crude oil power nearly all cars, trucks, ships, and aircraft. They power the vast majority of buses and freight trains. The only motorized modes not powered almost exclusively by petroleum fuels are some commuter and urban transit railways. While these modes run wholly or partly on electric power, much of this energy too is generated from the burning of coal and other fossil fuels by electric utilities.

The transportation sector accounts for about two-thirds of the liquid petroleum fuels consumed each year in the United States. By far the largest users are cars, trucks, and other motor vehicles. The light-duty fleet, consisting of approximately 140 million cars and 100 million light trucks, accounts for about 68 percent of transportation’s use of petroleum, mainly gasoline (Figure 1-1). Larger single-unit and combination (tractor-trailer) trucks, nearly all of which run on diesel fuel, consume an additional 19 percent. The fleet of jet and turboprop

![Diagram of transportation fuel consumption](http://cta.ornl.gov/)

**FIGURE 1-1** Share of petroleum fuel consumption by U.S. domestic transportation mode, 2007. (NOTE: The volume total consists of consumed gallons of gasoline, diesel, and jet fuel and does not account for differences in energy content of each type of fuel by volume. Percentage shares by mode were calculated by the committee on the basis of various government and industry data sources. Fuel used during the transmission and distribution of commodities by pipeline is excluded from the totals.)

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3 *Transportation Energy Data Book 27* (http://cta.ornl.gov/).
aircraft that are used for passenger service, air cargo, and business aviation has the next largest share of fuel consumption, accounting for nearly 9 percent. All other modes combined account for less than 5 percent of the sector’s petroleum use.

The fact that three basic vehicle types—cars, trucks, and aircraft—account for about 95 percent of transportation fuel use stems in large part from their relatively high energy requirement per unit of transportation output. The main reason why highway vehicles consume so much petroleum is that they account for the large majority of the people and goods moved in transportation. Cars and light trucks account for 85 percent of all passenger miles, while airlines account for the next largest share at 12 percent (Figure 1-2). Collectively, public transit, motor coaches, intercity passenger trains, and general aviation aircraft make up only 3 percent of total passenger miles. Freight traffic is more evenly split among the truck, rail, and water modes (Figure 1-3). Nevertheless, trucks move almost half the nation’s freight, as measured in ton-miles, including nearly all freight shipped over shorter distances (less than 100 miles), which are not conducive to service by other modes. The widely used ton-mile metric does not fully convey the ubiquity of trucks, which carry many low-density goods that are in low in total tonnage but are moved many miles.

![Figure 1-2: Share of U.S. domestic passenger miles by mode, 2007.](image)

(NOTE: Percentage shares by mode were calculated by the committee on the basis of various government and industry data sources.)
(NOTE: Percentage shares by mode were calculated by the committee on the basis of various government and industry data sources.)

OUTLOOK FOR TRANSPORTATION ENERGY USE

Since 1982, the Energy Information Administration (EIA) of the U.S. Department of Energy (DOE) has produced long-range energy projections by using its National Energy Modeling System (NEMS). NEMS is a general equilibrium model that includes assumptions about many factors expected to influence future U.S. energy use, including the rate of development and deployment of energy-saving technologies, trends in energy prices, the effects of new federal energy policies, and national economic and demographic trends.

DOE uses NEMS to produce its Annual Energy Outlook (AEO) covering the next 25 years.4 The AEO projects and analyzes U.S. energy supply, demand, and prices. Although the AEO release for 2011 is now available, the projections referenced here are from the AEO issued in January 2010, when this report was being developed. In the January 2010 AEO reference case, EIA assumes that cars and light trucks will remain the dominant means of personal transportation in the United States, although the total amount of energy used by these vehicles is expected to remain relatively stable, increasing by only 10 percent from 2010 to 2035 (Figure 1-4). Planned increases in federal fuel economy and GHG performance standards are assumed to counteract most of the upward pressure on energy demand that will be caused by a growing U.S. population and economy. Most of the NEMS-projected growth in transportation

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energy use is expected to come from freight trucks (Figure 1-5). NEMS assumes that trucking, like all other modes, will become more energy efficient over time; the growth in freight demand from an expanding economy is the cause of this mode’s increase in fuel use.

A number of demographic and macroeconomic factors drive the AEO projections. In addition to growth in population and gross domestic product (which are projected to increase by 0.9 and 2.5 percent per year, respectively), the assumed trend in energy prices is a critical factor. Petroleum is assumed to remain the dominant source of fuel for all transportation modes. The AEO 2010 reference case assumes that the real price of gasoline will be 50 percent higher by 2035, rising from $2.69 to $3.91 per gallon. Diesel and jet fuel prices are projected to grow similarly. In the case of light-duty vehicles, gasoline consumption is projected to remain flat during the period as a result of the tighter federal fuel economy and GHG performance standards as well as the increasing use of ethanol to replace some gasoline in compliance with federal renewable fuels mandates (Figure 1-6).

For the U.S. economy as a whole, AEO 2010 projects that total energy consumption will be about 20 percent higher in 2035 than today (Figure 1-7). The energy used by transportation, however, is projected to grow by 16 percent. Transportation’s share of national energy consumption will therefore remain fairly stable.

FIGURE 1-4 AEO 2010 reference case projections of energy use (in British thermal units) by light-duty vehicles to 2035.
FIGURE 1-5  AEO 2010 reference case projections of energy use (in British thermal units) by major domestic freight modes through 2035.

FIGURE 1-6  AEO 2010 reference case projections of energy use (in British thermal units) by light-duty vehicles through 2035.
Concerns over energy consumption and GHG emissions are interrelated because most of the energy used throughout the world is derived from fossil fuels. In 2009, the United States emitted about 6.6 billion metric tons (6.6 Gt) of CO₂-equivalent GHGs. While CO₂ is also emitted from industrial processes such as cement manufacturing, the consumption of fossil energy is its main source, contributing about 82 percent of the total U.S. emissions of GHGs (Figure 1-8). Two other major GHGs—methane and nitrous oxide—make up most of the remaining emissions. In total, the United States accounted for about 20 percent of world energy-related emissions of CO₂ in 2007.

The Appendix explains why scientists and others are urging action to stabilize GHG concentrations by making deep emissions reductions over the next several decades. Determining by how much emissions will need to be reduced worldwide and in the United States over the next half century is complicated by a range of uncertainties. Among them are the degree of international action that will take place and the forces that will influence global emissions over a period of decades such as changes in population, economic development, and technology advancement. Even stabilization of emissions at current levels for the next four decades will present challenges if increases in population and economic growth continue as expected. Nevertheless, for reasons given in the Appendix, annual emissions that are 50 to 80 percent lower in 40 years than they are today are widely viewed by scientists as being minimally necessary to limit the risk of dangerous changes in climate. Achievement of such deep

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5 Because GHGs differ in their potential to affect warming, each gas is assigned a unique weight, called a global warming potential. This weighting is based on the heat-absorbing ability of each gas relative to CO₂ over a defined time period. Each gas is thus assigned a CO₂-equivalent (CO₂-eq) value. The CO₂-eq values in this report are calculated for a 100-year period.
reductions in the United States would have significant impacts on all energy-using sectors, including transportation.

**GHGs from Transportation Energy Use**

The combustion of a single gallon of gasoline, diesel, and other petroleum fuels (such as jet fuel) yields between 19 and 23 lb of CO$_2$. Accordingly, 1 metric ton (2,204 lb or 1,000 kg) of CO$_2$ is emitted from every 95 to 115 gallons consumed. In burning approximately 200 billion gallons of gasoline, diesel, and jet fuel each year, U.S. transportation produces about 1.8 Gt of CO$_2$ annually.

While the main source of GHGs from transportation is the CO$_2$ produced from the fuel burned to power vehicles, fossil energy is consumed and GHGs are emitted during the manufacture of these vehicles and the construction and maintenance of transportation facilities and infrastructure. In addition to the CO$_2$ emitted from fuel combustion, CO$_2$, methane, and other GHGs are emitted during the extraction, refining, and distribution of transportation fuels before they are ever pumped into the vehicle. Uncertainty with regard to the total amount of

![Figure 1-8](http://www.eia.gov/environment/emissions/ghg_report/)

GHGs emitted from such “upstream” sources, including those residing outside the country, is greater. EPA has estimated that for every 100 lb of CO₂ emitted from the burning of conventionally derived gasoline, another 20 to 25 lb of CO₂-equivalent gases is emitted during fuel production and distribution.⁷

The uncertainty with regard to GHG emissions grows when the effect of the production of alternative fuels on net GHG emissions is considered. The potential exists for the production of biofuels, through the cultivation of land, to reduce the capacity of the world’s carbon sinks to store carbon and remove GHGs from the atmosphere. For example, conversion of land for the growing of biomass can release carbon stocks from soil, creating emissions of the GHGs CO₂ and methane (CH₄). It can also lead to the emission of the GHG nitrous oxide (N₂O). Analyses of carbon cycle flows must account for the release of carbon stocks in assessing whether these fuel alternatives can help reduce the contribution of transportation to the atmospheric buildup of GHGs.

Other Transportation Sources of GHGs

Fully accounting for transportation’s GHG sources can become more complex as the scope of transportation-related activity and infrastructure is expanded, since CO₂ and other GHGs are produced from transportation sources other than fuel consumption. Refrigerant leaks from vehicle air-conditioning systems, for example, are a source of hydrofluorocarbons, which are powerful and long-lived GHGs.⁸ Moreover, transportation activity is the source of other substances and disturbances that can affect climate. Aircraft, for instance, emit water vapor and other aerosols, which can encourage the formation of clouds, with positive or negative effects on the earth’s radiative balance. Although it is not a GHG, the black carbon (or soot) emitted in exhaust from transportation vehicles that use diesel and other heavy fuels can settle on Arctic snow and increase the rate of melting and create other short-term warming effects. The magnitude of the climate effects from these other substances will differ on the basis of numerous factors, including where and when the substances are released.

If the boundaries of the transportation sector are extended further, emissions sources can be considered even more extensive, encompassing the activities involved in the construction, operation, and maintenance of transportation facilities and the materials and energy used in the manufacture and disposal of transportation vehicles and their parts. Steel, aluminum, cement, and asphalt—key materials in transportation infrastructure and equipment—are produced through energy-intensive industrial processes that release CO₂ from fossil fuel combustion. GHGs are also emitted through means other than energy use, including production processes that involve chemical reactions such as limestone calcination during cement production. Fossil energy is consumed to heat and cool transportation-related structures and buildings, such as bus and train stations, airports, parking garages, marine terminals, and warehouses.

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⁷ The estimation of total life-cycle GHG emissions from fuels, including petroleum fuels, requires many assumptions about the emissions characteristics of the fuel production process. EPA’s life-cycle figures for gasoline are derived from a presentation to the committee by Sarah Dunham, Director of EPA’s Transportation and Climate Division, “Update on EPA’s Transportation and Climate Activities,” July 16, 2009. These figures are consistent with those used by others, including Heywood (2008, 7), who assumes that petroleum fuel production and distribution processes add about 20 percent to total carbon emissions from petroleum fuel consumption.

⁸ As explained later, EPA expects that reductions in GHGs (hydrochlorofluorocarbons) emitted from vehicle air-conditioning systems will be one means by which automobile manufacturers strive to meet the new federal GHG performance standards for cars and light trucks.
Many of these other transportation-related sources of GHG emissions are included in the emissions inventories for other economic sectors, such as buildings and manufacturing. Therefore, any conversion to new types of transportation vehicles and infrastructure that involves much different equipment, materials, and manufacturing processes will have implications (positive or negative) for the GHG emissions observed in these other sectors.

REPORT ORGANIZATION

Chapter 2 presents an overview of the U.S. transportation system. It describes the scale, scope, and patterns of personal and goods transportation in the United States and factors that have been driving trends in activity. It also describes the energy use and associated emissions characteristics of the modes, including factors that influence user demand for energy efficiency and emissions performance. The chapter portrays a transportation sector that is diverse and dynamic.

Chapter 3 discusses the decision-making and institutional context in which transportation policy choices will need to be made over the next several decades. Effective policy making will require the contribution of many different actors and an alignment of many different interests. The actors include both public and private entities, ranging from large organizations to individual households. The chapter also discusses current policies affecting transportation energy use and emissions.

Chapter 4 examines some of the key factors that are likely to influence energy use and emissions in the modes that contribute to them the most. The focus of the discussion is on cars and light trucks, freight-carrying trucks, and passenger airlines. In each case, factors likely to have important effects on energy and emissions trends are identified, and projections of modal fuel use and emissions are developed to illustrate them. It is recognized that some of these factors may be prime candidates for policies targeted to reduce transportation energy use and emissions.

The background and analyses in Chapters 2 through 4 allow for a more focused assessment of the main policy instruments available to reduce energy use and emissions in the U.S. transportation sector. Chapter 5 examines several policy options and their ability to affect the main sources of transportation energy use and emissions in the future. The options examined represent a range of approaches, from fuel taxes and efficiency standards to a more targeted set of measures aimed at reducing household vehicle use. Because some of the policies are market-oriented, some are regulatory, and some are hybrids, they bring about different responses by users and suppliers of transportation fuels and vehicles. They also have different track records of implementation. The different responses that policies engender, and the varying prospects for policy implementation, are important considerations in deciding on the mix of policy instruments required to achieve energy and emissions goals.

Chapter 6 offers a summary assessment of the information and analyses in the report and the implications for policy making. Consideration is given to how a policy goal of deep reductions in transportation’s petroleum use and GHG emissions over the next half century can be achieved from the kinds of policies currently in effect as well as other policies that will broaden the response. Adopting policies that will cause both the users and suppliers of transportation fuels and vehicles to respond with a strong interest in saving energy and reducing emissions is the fundamental policy challenge.
REFERENCES

Abbreviation
TRB Transportation Research Board


U.S. Transportation Today

Transportation—the movement of people and goods—is central to economic activity and to the daily lives of Americans. A well-functioning transportation system allows people to access more places of work, obtain a wider range of goods and services, and connect socially over broader areas. It allows businesses to situate in locations that are best suited to accessing labor, raw materials, and customers. Until the 19th century, local travel was limited by the distance people could walk or ride under horse power. Overland goods transportation was limited to relatively small shipments moved by horse-drawn wagons over poorly built and maintained roads. Wind- and human-powered ships could carry people or goods greater distances over the waterways, but at slow speeds and often at considerable risk. These circumstances placed restrictions on where people could live and work, how businesses could organize, and how societies could specialize and trade.

The application of steam power to inland and oceangoing ships and to locomotives operating on steel rails marked a dramatic break with the long history of nonmechanized transportation. By the end of the 19th century, electricity was being used to power streetcars in dozens of cities and the internal combustion engine was being introduced to power small automobiles. These innovations, all made possible by the use of fossil fuels—first coal and then petroleum—led to radical increases in transportation speed and radical decreases in transportation costs. Changes in the locations and interactions of people and businesses followed the introduction of faster and cheaper modes of transport. Along with dramatic improvements in communications, advances in transportation were critical in enabling today’s socially and economically integrated world.

The progress in transportation has entailed large costs, many stemming from the fossil fuels used for energy. Since the phasing out of coal to power railroads and ships, the transport sector has become almost totally dependent on petroleum-based fuels and is now the largest single source of demand for petroleum in the United States and worldwide. Transportation has thus become a major source of emissions of carbon dioxide (CO₂) and other greenhouse gases (GHGs) as well as the root cause of other environmental disturbances such as oil spills and leaks. In addition, because of its dependence on oil, transportation is the main reason for the country’s interest in ensuring the security of the world’s oil supplies.

This chapter presents an overview of the U.S. transportation system today. The scale, scope, and patterns of personal and goods transportation are described, and the energy use and associated emissions characteristics of the major transport modes are summarized. Some of the databases examined in this chapter, which was developed during 2009, have undergone updates that could not be included here. While the updates do not appear to convey trends or relationships that are fundamentally different from those presented in the chapter, their analyses over the next several years should prove valuable for energy policy making.

1 For example, during 2010 the U.S. Department of Transportation began releasing data from the 2009 National Household Travel Survey (NHTS). However, the release occurred too late for inclusion in this report, which thus cites the 2001 NHTS data.
SCALE, SCOPE, AND PATTERNS OF PERSONAL AND GOODS TRANSPORTATION

Discussions of transportation generally distinguish between the transportation of people and the transportation of goods. The two activities are measured differently and are believed to play different roles in the economy. Yet the boundary between them is not always distinct and tends to change over time. Consider the evolution of transportation’s role in how people shop for goods. Before nearly every household had access to an automobile, people walked or took public transit to do their shopping, and stores delivered goods that people could not carry home. People unable to access stores placed orders from catalogs for delivery by mail. Both types of delivery would be counted as “goods” transportation. However, as more and more people began to use their personal vehicles to access stores, they transported most of what they purchased in their vehicles. Even though goods are moved by vehicle, the movements are now categorized as “personal” transportation. Today, as a growing share of goods is being ordered over the Internet and delivered in packages to the buyer’s home or place of business, the distinction between personal and goods transportation is changing once again (see Box 2-1). Over the past 10 years, transporting such packages has become a major business for the U.S. Postal Service and private transportation firms such as UPS and FedEx.

From the standpoint of sector energy use, the changing boundary between personal and goods transportation may be more than of academic interest. Carriers such as UPS and FedEx have invested heavily in developing electronic systems that enable the tracking of packages as well as in optimizing delivery routes to reduce energy use and other costs. They are also experimenting with delivery vehicles that use fuels other than gasoline or diesel or that are gasoline–electric or diesel–electric hybrids. The net effect of this trend on transportation energy use remains unclear and may not be understood for some time. The shifting boundary between personal and goods transportation is also characteristic of transportation’s dynamic nature, which can complicate the forecasting of transportation trends over the course of many decades.

Personal Transportation

The transportation of people accounts for about two-thirds of total transportation energy consumption. Thus, knowledge of the current characteristics of this activity and the factors driving it is helpful in gaining insight into where transportation energy use and emissions may be heading.

The primary source of information on personal travel trends and patterns in the United States is the National Household Travel Survey (NHTS). The NHTS samples households living in both urban and rural areas. Respondents are asked to detail their trip-making activity, including trip purpose, mode, duration, and distance. An NHTS has been conducted every 5 to 8 years since 1969. Although the NHTS was most recently conducted in 2009, its final results were not released in time for this report, which refers to the 2001 NHTS results instead.

The 2001 NHTS reported that during that year, individuals aged 5 and older made a total of 1.05 billion person trips each day, totaling some 10.4 billion person miles. For the year as a

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2 The name of this travel survey has changed over the years, but all previous versions are referred to in this report as the National Household Travel Survey.
3 Person trips consist of “daily trips” that have a one-way distance of under 50 miles and “long-distance trips” that reach or exceed 50 miles. Because of the way the NHTS data are collected, daily trips and long-distance trips are not mutually exclusive. Daily trips, or combinations of daily trips into home-to-home journeys, can result in travel
Box 2-1

Growth of E-Commerce

The U.S. Census Bureau defines “e-commerce” as the value of goods and services sold over the Internet. Other forms of in-home shopping include catalog sales, with orders being mailed in and sales made by telephone. In 2008, the latest year for which data were available during this study, e-commerce accounted for 16.5 percent of all “shipments, sales, or revenue,” or $3.7 trillion. Approximately 92 percent of this total consisted of business-to-business transactions. The remainder, $288 billion, consisted of business-to-customer transactions. About half of this, $142 billion, consisted of retail sales—shopping from home by using the Internet.

According to the Census Bureau, e-commerce increased from 1.1 percent of retail sales ($34 billion) in 2001 to 3.6 percent of retail sales ($142 billion) in 2008. In general, conventional retail stores have not been very successful in developing e-commerce channels in parallel with their in-store shopping. In 2008, e-commerce sales by food and beverage stores accounted for only 0.2 percent of their total sales. The only sector to have achieved any significant success is motor vehicle and parts dealers. With 2.5 percent of their 2008 retail sales accounted for by e-commerce, such dealers contributed 68 percent of all e-commerce sales made by stores. Most business-to-customer e-commerce is conducted by nonstore retailers, most of which are classified by the Census Bureau as “electronic shopping and mail order houses.” \(^a\) The e-commerce activities of these retailers nearly tripled, increasing from $27 billion in 2001 to $111 billion in 2008.

\(^a\)Nonstore retailers other than electronic shopping and mail order houses consist of direct selling establishments (e.g., door-to-door sales), vending machine operators, mobile food services, and heating oil and propane dealers.


whole, the average household (consisting of 2.6 persons) made about 3,600 person trips and traveled approximately 35,200 person miles. In comparison, the corresponding numbers were 2,600 person trips and 22,800 person miles per household for 1983. Thus, over a period of less than 20 years, households increased their travel by about 50 percent.

The growth in household travel was the result of a confluence of demographic, social, and economic factors. For example, between 1983 and 2001

- Median personal income rose by 20 percent in real terms;
- The average number of motor vehicles per household rose from 1.7 to 1.9, while the percentage of households without a motor vehicle fell from 14 to 8;
- The number of licensed drivers rose by 43 million, or 30 percent;

of more than 50 miles from home. Therefore, these trips are included in estimates for both daily travel and long-distance travel.
The total number of workers grew by 42 million, or 41 percent; and
The number of female workers grew by 23 million, or 51 percent.

These data reflect fundamental changes that have been taking place in economic and demographic patterns in the United States over the course of decades, all of them influencing transportation. One of the most important was suburbanization. Although it began centuries ago, suburbanization accelerated in the second half of the 20th century. Suburbs started to take on a different function by becoming sources of economic and employment activity rather than merely being bedroom communities. The 1960 U.S. census, for example, reported that most metropolitan-area commuters traveled between suburban homes and center city jobs. By the 1980 census, the dominant flow was from suburb to suburb. By 2000, suburb-to-suburb commutes accounted for 41 percent of all daily commute trips, compared with 18 percent for commutes from suburb to center city (Pisarski 2006, 53, Table 3-6). Between 1990 and 2000, commutes from suburb to suburb accounted for 64 percent of the growth in commute trips, while commutes from center city to center city accounted for only 3 percent of the growth (Pisarski 2006, 52, Figure 3-10).

Whether such a confluence of economic and demographic factors will emerge again is an important issue in projecting future growth in vehicle miles of travel (VMT) and thus in projecting transportation energy use and emissions. In making VMT projections for the U.S. Department of Transportation, Polzin (2006) acknowledges the important role of the various economic and demographic factors listed above in driving past growth in personal travel, particularly by automobile. He expects many of the same factors to continue to influence VMT, but to a lesser degree, for the following reasons:

Stabilizing household size after decades of decline,
Stabilizing female labor force participation rates following decades of increase,
Stabilizing female share of licensed drivers following decades of increase,
Stabilizing share of zero-vehicle households following decades of decline, and
Transitioning of the baby boom cohort past peak travel years.

In addition, there is evidence of saturation in vehicle ownership and time budgets for travel. Significant growth in VMT cannot come from shifts away from other modes, such as walking, bicycling, carpooling, or transit use, since activity in these modes is already fairly small. However, the influence of other emerging and anticipated economic and demographic trends bears watching. For example, changes in household size and age structure may exert a significant role as most of the baby boom generation reaches retirement age. Smaller households with fewer commuters may engage in less work-related travel but in more travel for other purposes such as shopping and dining out.

Changing Purposes of Household Travel

The 2001 NHTS asked respondents to identify the reasons for their travel and provided 36 choices.\footnote{A more detailed list of these reasons is given by Hu and Reuscher (2004).} Table 2-1 groups these choices into the seven general categories: to and from work,
<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>To or from work (commute)</td>
<td>537</td>
<td>565</td>
<td>20</td>
<td>16</td>
<td>28</td>
<td>5</td>
<td>4,586</td>
<td>6,706</td>
<td>20</td>
<td>19</td>
<td>2,120</td>
<td>46</td>
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<tr>
<td>Work-related business</td>
<td>62</td>
<td>109</td>
<td>2</td>
<td>3</td>
<td>47</td>
<td>76</td>
<td>1,354</td>
<td>2,987</td>
<td>6</td>
<td>8</td>
<td>1,633</td>
<td>121</td>
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<tr>
<td>Shopping</td>
<td>474</td>
<td>707</td>
<td>18</td>
<td>20</td>
<td>233</td>
<td>49</td>
<td>2,567</td>
<td>4,887</td>
<td>11</td>
<td>14</td>
<td>2,320</td>
<td>90</td>
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<tr>
<td>All other family and personal</td>
<td>456</td>
<td>863</td>
<td>17</td>
<td>24</td>
<td>407</td>
<td>89</td>
<td>3,311</td>
<td>6,671</td>
<td>15</td>
<td>19</td>
<td>3,360</td>
<td>101</td>
</tr>
<tr>
<td>business</td>
<td>310</td>
<td>351</td>
<td>12</td>
<td>10</td>
<td>41</td>
<td>13</td>
<td>1,522</td>
<td>2,060</td>
<td>7</td>
<td>6</td>
<td>538</td>
<td>35</td>
</tr>
<tr>
<td>School and church</td>
<td>728</td>
<td>952</td>
<td>28</td>
<td>27</td>
<td>224</td>
<td>31</td>
<td>8,964</td>
<td>10,586</td>
<td>39</td>
<td>30</td>
<td>1,622</td>
<td>18</td>
</tr>
<tr>
<td>Social and recreational</td>
<td>61</td>
<td>30</td>
<td>2</td>
<td>1</td>
<td>-31</td>
<td>-51</td>
<td>500</td>
<td>1,216</td>
<td>2</td>
<td>3</td>
<td>716</td>
<td>143</td>
</tr>
<tr>
<td>All purposes</td>
<td>2,628</td>
<td>3,581</td>
<td>100</td>
<td>100</td>
<td>953</td>
<td>36</td>
<td>22,802</td>
<td>35,244</td>
<td>100</td>
<td>100</td>
<td>12,442</td>
<td>55</td>
</tr>
<tr>
<td>Noncommute trips only</td>
<td>2,091</td>
<td>3,016</td>
<td>80</td>
<td>84</td>
<td>925</td>
<td>44</td>
<td>18,216</td>
<td>28,538</td>
<td>80</td>
<td>81</td>
<td>10,322</td>
<td>57</td>
</tr>
</tbody>
</table>

NOTE: HH = household; PMT = person miles of travel.

SOURCE: Hu and Reuscher 2004, Table 5, p. 15.
work-related business, shopping, other family and personal business, school and church, social and recreational, and other.

Although it is a common perception that trips to and from work, or “commuting,” account for the largest share of household travel, they do not. During the 1990s, the share of adults in the workforce stabilized and one-person households grew faster than multiperson households, moderating the rate of growth in commuting trips. In 2001 commuting accounted for just 16 percent of all household person trips and for approximately 19 percent of household person miles traveled. In contrast, “household-serving” travel—consisting of trips for shopping, errands, chauffeuring family members, and so forth—accounted for the largest share of travel, representing 44 percent of person trips and one-third of all household person miles. Shopping trips alone accounted for more person trips than commuting. Over the years, the number of shopping trips has increased relative to the number of commuting trips, as shown in Table 2-1.

The daily commute is still an important trip category because of its temporal and spatial peaking. However, between 1983 and 2001 trips for purposes other than commuting accounted for the lion’s share of growth in person trips per household (97 percent), average person miles traveled per household (83 percent), average vehicle trips per household (91 percent), and average VMT per household (77 percent).

Understanding these changing trends in personal travel is important in targeting transportation policy making to curb transportation energy use. The trends are intimately connected to more fundamental changes that have been taking place in the size and structure of households, labor markets, information technologies, and patterns of urbanization. The influence of these broader trends suggests the implausibility of significantly altering travel behavior through targeted transportation policies. For example, policies aimed at changing commuting patterns, such as public investments in transit services, may be desirable for many reasons such as alleviating traffic congestion, but they may not be as effective in reducing total transportation energy use as they have been previously.

**Continued Dominance of Automobiles for Personal Travel**

By the time of the 2001 NHTS, private automobiles dominated as the mode used for all trip types: work-related business trips (91 percent), family or personal business (including shopping) (91 percent), school or church trips (71 percent), social and recreational trips (81 percent), and “other” trips (67 percent). Whether measured by the number of person trips or the number of person miles traveled, the vast majority of household travel is by personal vehicle. In 2001, personal vehicles accounted for 86 percent of daily person trips, followed by walking (8.6 percent), public transport (1.6 percent), and “other” (2.4 percent).

Automobiles dominate not only local travel but also long-distance travel. In 2001 personal vehicles accounted for 91 percent of all long-distance person trips and 65 percent of long-distance person miles. Personal vehicles are used most for trips under 500 miles (95 percent of long-distance trips), but they also account for a majority (62 percent) of trips between 500 and 749 miles. Air transport does not become the dominant mode until trips exceed 750 miles. Even for such longer trips, the automobile offers flexibility in departure and arrival times, passenger- and cargo-carrying capacity, and utility for local travel on reaching the final destination.

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5 For daily trips, the “other” category includes bicycles.
There are many reasons for the dominance of cars and light trucks for personal transportation. The continued suburbanization of jobs as well as homes has profoundly affected the use of private vehicles for travel. In 1960, when the majority of commuters either lived and worked in cities or commuted from suburbs to cities, commuting by foot and public transit was still common. Cities had the densest public transport networks, and public transport systems offered good connections between suburbs and the city center. However, as the amount of suburb-to-suburb commuting rose, the use of public transport fell, both in absolute terms and as a percentage of total commute trips. The relationships among household location, workplace location, trip-making activity, and automobile travel have been subjects of research for many years. The studies reveal the thorough integration of the automobile into the daily lives and work patterns of Americans.

**Goods Transportation**

The principal modes used to transport goods within the United States are truck, rail, barge, airplane, and pipeline. The transportation of goods accounts for approximately 28 percent of domestic transportation energy use and for about the same percentage of U.S. transport-related CO₂ emissions. In 2007, the U.S. freight transport system moved nearly $12 trillion worth of goods weighing about 13 billion tons, and it moved these goods 619 miles on average per shipment.

Many goods shipments are small, weighing less than 50 pounds, and in the aggregate these many small shipments account for only 0.2 percent of the weight of all goods shipped. Nevertheless, many of these small shipments are moved long distances by truck and air and thus account for a significant amount of vehicle travel. On the other end of the spectrum, more than half of all shipments weigh more than 50,000 pounds, and about one-third weigh more than 100,000 pounds. Shipments weighing more than 100,000 pounds account for 57 percent of the total ton-miles hauled. They also account for the longest average shipment distance (595 miles). Shipments moved less than 50 miles account for about 33 percent of the value and 55 percent of the weight of all goods shipped. Although many of these large shipments are moved by rail and water, trucks are also a major mode of travel.

**Diversity of Use of Trucks for Goods Transportation**

Table 2-2 shows the tonnage, ton-miles, and value of goods transported in 2007 by each of the major freight-carrying modes, plus mode combinations. Trucks are the leading mode of goods transportation under the three most common methods of ranking freight traffic: value of shipments (71 percent), tons shipped (70 percent), and ton-miles (40 percent).

The dominance of trucks reflects their flexibility and capability of handling a diversity of freight carried over a wide range of distances—from the high-value cargoes moved interstate by combination trucks to the dirt, debris, and gravel hauled by dump trucks locally. Figure 2-1 defines the weight categories for freight trucks used in the Census Bureau’s 2002 Vehicle Inventory and Use Survey (VIUS) and illustrates some of the types of trucks that fall into each

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7 The influence of public transit systems on urban and suburban development is well documented by Warner (1978) and Jones (1985).
8 The energy and CO₂ emissions data referenced in this section exclude the transport of goods to and from the United States by air or water. Oil, natural gas, and petroleum products transported by pipeline are also excluded.
<table>
<thead>
<tr>
<th>Mode of Transportation</th>
<th>Value (millions of dollars)</th>
<th>Percent Share of Value</th>
<th>Tons (thousands)</th>
<th>Percent Share of Tons</th>
<th>Ton-Miles (millions)</th>
<th>Percent Share of Ton-Miles</th>
<th>Average Miles per Shipment</th>
<th>Shipment Value ($/ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All modes</td>
<td>11,684,872</td>
<td>100</td>
<td>12,543,425</td>
<td>100</td>
<td>3,344,658</td>
<td>100</td>
<td>619</td>
<td>932</td>
</tr>
<tr>
<td>Truck</td>
<td>8,335,789</td>
<td>71</td>
<td>8,778,713</td>
<td>70</td>
<td>1,342,104</td>
<td>40</td>
<td>206</td>
<td>950</td>
</tr>
<tr>
<td>Rail</td>
<td>436,420</td>
<td>4</td>
<td>1,861,307</td>
<td>15</td>
<td>1,344,040</td>
<td>40</td>
<td>728</td>
<td>234</td>
</tr>
<tr>
<td>Water</td>
<td>114,905</td>
<td>1</td>
<td>403,639</td>
<td>3</td>
<td>157,314</td>
<td>5</td>
<td>520</td>
<td>285</td>
</tr>
<tr>
<td>Air</td>
<td>252,276</td>
<td>2</td>
<td>3,611</td>
<td>0</td>
<td>4,510</td>
<td>0</td>
<td>1,304</td>
<td>69,863</td>
</tr>
<tr>
<td>Pipeline</td>
<td>399,646</td>
<td>3</td>
<td>650,859</td>
<td>5</td>
<td>S</td>
<td>NA</td>
<td>S</td>
<td>614</td>
</tr>
<tr>
<td>Multiple modes&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1,866,723</td>
<td>16</td>
<td>573,729</td>
<td>5</td>
<td>416,642</td>
<td>12</td>
<td>975</td>
<td>3,254</td>
</tr>
<tr>
<td>Other and unknown</td>
<td>279,113</td>
<td>2</td>
<td>271,567</td>
<td>2</td>
<td>33,764</td>
<td>1</td>
<td>116</td>
<td>1,028</td>
</tr>
</tbody>
</table>

NOTE:  S = sample insufficient; NA = not applicable. Values may not add to total because of rounding.

<sup>a</sup> Includes truck and rail; truck and water; rail and water; and express, parcel, and small package delivery services.

The VIUS statistics provided in Table 2-3 show that a disproportionate share of truck miles is generated by a relatively small number of large vehicles weighing more than 50,000 pounds when fully loaded and traveling in excess of 50,000 miles per year. Nearly 20 percent of truck miles are generated by the 5 percent of large trucks having an operating range of more than 500 miles. In addition, trucks are the main means of moving goods and materials locally; hence, a large share of VMT (43 percent) is generated by trucks having a range of operation of 100 miles or less. For the most part, there are no good alternatives to trucks for these local freight movements.

### Rail Freight Retains an Important Role

Table 2-4 shows selected rail freight data for 1970 and 2008. In 2008, freight railroads moved 2 billion tons of freight, 1,777 billion ton-miles, with an average freight haul distance of 919 miles. According to the Census Bureau’s 2007 Commodity Flow Survey, the share of freight ton-miles moving by rail is about the same as that moving by truck. However, the average value of goods hauled by rail is $200 per ton, compared with $935 per ton for truck. The differential reflects the importance of rail as a carrier of bulk commodities. Freight cars carry dense payloads of up to 110 tons routinely as they move much of the nation’s industrial chemicals, iron ore, and grain. Coal is the leading commodity moved by rail in terms of both weight and ton-miles. However, railroads are also used to carry some heavy high-value freight—automobiles, for example. Motor vehicles and vehicle parts have the highest total value of all products shipped by rail.

The productivity gains made by freight rail between 1970 and 2008 have been impressive. Since 1970, freight railroads have increased total revenue ton-miles by 132 percent.

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TABLE 2-3 Truck Characteristics from 2002 VIUS

<table>
<thead>
<tr>
<th></th>
<th>VMT (millions)</th>
<th>Percent of Total Truck VMT</th>
<th>Trucks</th>
<th>Percent of Total Trucks</th>
<th>VMT per Truck</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total for all trucks</strong></td>
<td>145,172</td>
<td>100</td>
<td>5,520,000</td>
<td>100</td>
<td>26,299</td>
</tr>
<tr>
<td>Trucks with annual miles &gt; 50,000</td>
<td>87,500</td>
<td>60.3</td>
<td>920,000</td>
<td>16.7</td>
<td>95,109</td>
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<td><strong>Basic body type</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Single unit</td>
<td>51,158</td>
<td>35.2</td>
<td>3,873,000</td>
<td>70.2</td>
<td>13,209</td>
</tr>
<tr>
<td>Single unit combinations</td>
<td>3,843</td>
<td>2.6</td>
<td>258,000</td>
<td>4.7</td>
<td>14,895</td>
</tr>
<tr>
<td>Tractor–trailer combinations</td>
<td>90,170</td>
<td>62.1</td>
<td>1,421,000</td>
<td>25.7</td>
<td>63,455</td>
</tr>
<tr>
<td><strong>Range of operation (miles)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;100</td>
<td>62,000</td>
<td>42.7</td>
<td>3,620,000</td>
<td>65.6</td>
<td>17,127</td>
</tr>
<tr>
<td>101–200</td>
<td>11,800</td>
<td>8.1</td>
<td>244,000</td>
<td>4.4</td>
<td>48,361</td>
</tr>
<tr>
<td>201–500</td>
<td>17,520</td>
<td>12.1</td>
<td>232,000</td>
<td>4.2</td>
<td>75,517</td>
</tr>
<tr>
<td>&gt;500</td>
<td>26,706</td>
<td>18.4</td>
<td>293,000</td>
<td>5.3</td>
<td>91,147</td>
</tr>
<tr>
<td>Not reported</td>
<td>25,000</td>
<td>17.2</td>
<td>716,000</td>
<td>13</td>
<td>34,916</td>
</tr>
<tr>
<td><strong>Truck size (excludes personal vehicles)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light (≤10,000 lb)</td>
<td>9,234</td>
<td>6.4</td>
<td>807,000</td>
<td>14.6</td>
<td>11,442</td>
</tr>
<tr>
<td>Medium (10,001–19,500 lb)</td>
<td>26,824</td>
<td>18.5</td>
<td>1,241,000</td>
<td>22.5</td>
<td>21,615</td>
</tr>
<tr>
<td>Light-heavy (19,501–26,000 lb)</td>
<td>11,541</td>
<td>7.9</td>
<td>885,000</td>
<td>16</td>
<td>13,041</td>
</tr>
<tr>
<td>Heavy-heavy (&gt;26,000 lb)</td>
<td>107,571</td>
<td>74.1</td>
<td>2,587,000</td>
<td>46.9</td>
<td>41,581</td>
</tr>
<tr>
<td><strong>Average weight (loaded)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤10,000 lb</td>
<td>9,200</td>
<td>6.3</td>
<td>700,000</td>
<td>12.7</td>
<td>13,143</td>
</tr>
<tr>
<td>10,001–19,500 lb</td>
<td>16,700</td>
<td>11.5</td>
<td>1,240,000</td>
<td>22.5</td>
<td>13,468</td>
</tr>
<tr>
<td>19,501–33,000 lb</td>
<td>21,200</td>
<td>14.6</td>
<td>1,515,000</td>
<td>27.4</td>
<td>13,993</td>
</tr>
<tr>
<td>33,001–50,000 lb</td>
<td>10,400</td>
<td>7.2</td>
<td>540,000</td>
<td>9.8</td>
<td>19,259</td>
</tr>
<tr>
<td>≥50,001 lb</td>
<td>91,000</td>
<td>62.7</td>
<td>1,580,000</td>
<td>28.6</td>
<td>57,595</td>
</tr>
</tbody>
</table>

TABLE 2-4 U.S. Rail Freight Profile, 1970 and 2008

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue ton-miles of freight (millions)</td>
<td>764,809</td>
<td>1,777,236</td>
<td>132</td>
</tr>
<tr>
<td>Average length of freight haul (miles)</td>
<td>515</td>
<td>919</td>
<td>78</td>
</tr>
<tr>
<td>Freight car mileage (thousands)</td>
<td>29,890,000</td>
<td>37,226,000</td>
<td>25</td>
</tr>
<tr>
<td>Freight train mileage (thousands)</td>
<td>427,065</td>
<td>524,223</td>
<td>23</td>
</tr>
<tr>
<td>Miles of road owned</td>
<td>196,479</td>
<td>94,082</td>
<td>−52</td>
</tr>
<tr>
<td>Revenue ton-miles per mile of road owned</td>
<td>3,892,574</td>
<td>18,890,287</td>
<td>385</td>
</tr>
<tr>
<td>Revenue ton-miles per car mile</td>
<td>26</td>
<td>48</td>
<td>87</td>
</tr>
<tr>
<td>Revenue tons per train mile</td>
<td>1,791</td>
<td>3,390</td>
<td>89</td>
</tr>
<tr>
<td>Freight cars per train</td>
<td>70</td>
<td>71</td>
<td>1</td>
</tr>
<tr>
<td>Fuel consumed in freight service (million gallons)</td>
<td>3,545</td>
<td>3,886</td>
<td>10</td>
</tr>
<tr>
<td>Ton-miles per gallon</td>
<td>216</td>
<td>457</td>
<td>112</td>
</tr>
</tbody>
</table>

while cutting total miles of track by 52 percent. During the period, trains have become longer, and the average number of tons carried per railcar has increased by 87 percent. In addition, railroads have partnered with trucking firms to develop what is increasingly an intermodal freight network. More containerized freight is now moved by both modes, and truck trailers are carried on railcars for line-haul movements.

Although railroads and trucking companies partner with one another for some line-haul traffic and do not compete for local freight, they are competitors for long-haul shipments of low-value and time-insensitive shipments. This relatively small portion of the trucking business is the main candidate for saving energy by diverting truck ton-miles to rail.

The Container Revolution and Supply Chain Management

The magnitude of change that can occur in the transportation sector over the span of only a few decades is illustrated by two developments: the emergence of containerized freight and supply chain management systems. Although the containerized movement of freight did not occur on a large scale until the 1970s, most manufactured goods traveling internationally are now containerized. In addition, container movements have become more important domestically. In 2007, U.S. railroads hauled approximately 9 million containers, and the transportation of containers and truck trailers generated 22 percent of Class I railroads’ total revenue—more than coal, chemicals, ore, or any other single commodity (AAR 2008, 1). Container movements also account for a significant share of the total truck freight traffic on many major Interstate highways and for a significant share of total traffic in port and hub cities like Los Angeles and Chicago.

During the same time that containerization emerged, supply chain management also took on importance in freight transportation, influencing the total volume of shipments and average shipment size and distance. Thirty years ago, most businesses operated what were then known as “push” supply chains. Suppliers delivered materials to a manufacturer, who pushed products to a distributor or retailer and then to the customer. Each business thus maintained a large and costly inventory of materials and products. In addition, excess supplies of critical materials were kept on hand to safeguard against shortages. Today, most businesses use “on-demand” or “just-in-time” supply chains, replenishing goods soon after they are sold. By tracking customer purchases as they occur, businesses can reduce and centralize their inventories. This, in turn, increases the availability of working capital for firms. Inventory “turns,” a common measure of the speed with which material moves through a company’s supply chain, increased from an average of eight turns per year in 1995 to an average of 21 in 2005.

This cost-saving capability has been made possible by a number changes. Among the most important are the economic deregulation and the subsequent restructuring of the freight transportation industry in the 1980s, which triggered strong competition and lower shipping prices; increased public-sector investment in the Interstate highway system, which reduced travel time and improved trip reliability for motor carriers; and the development and deployment of new technologies (e.g., intermodal freight containers, computers and related information technologies, bar coding, radio-frequency identification tags, and satellite communications) by shippers and carriers, which significantly improved the productivity and reliability of freight operations.

__11__ This section is adapted from *Freight Transportation Bottom Line Report: Freight Demand and Logistics* (Cambridge Systematics 2009).
Elimination of inventory and immediate replenishment of stocks result in smaller shipment sizes (since units are consumed one by one) and more individual products per shipment (to make lot sizes economical to ship). This capability has increased the importance of transportation over warehousing and favored the use of faster and more reliable trucking and air shipments over rail and bulk shipments generally.

ENERGY PERFORMANCE OF MAJOR TRANSPORT MODES

There are many modes of passenger and freight transportation, but only a few of them account for most of the sector’s energy use and GHG emissions. As noted in Chapter 1, three modes—light-duty vehicles, medium- and heavy-duty trucks, and commercial airlines—together account for 93 percent of the sector’s domestic energy use. These three modes are therefore the focus of the remainder of the discussion in this chapter, along with freight rail, public transit, and intercity passenger rail, which are often portrayed as the main modal alternatives.

Energy Characteristics of Light-Duty Vehicles

As noted earlier, light-duty motor vehicles—passenger cars and light trucks—account for the largest share of transportation activity, energy use, and GHG emissions. In 2007, the 237 million cars and light trucks registered in the United States were driven a total of 2.8 trillion miles, consuming 136 billion gallons of gasoline and diesel fuel (Table 2-5). The average passenger car on the road traveled 22.5 miles on each gallon of fuel, while the average light truck traveled 18 miles per gallon, for an average of 20.4 miles per gallon for all light-duty vehicles in the fleet.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of vehicle registrations</td>
<td>103,454,148</td>
<td>237,402,545</td>
<td>129</td>
</tr>
<tr>
<td>Average miles traveled per vehicle</td>
<td>10,081</td>
<td>11,720</td>
<td>16</td>
</tr>
<tr>
<td>Fuel consumed (million gallons)</td>
<td>90,192</td>
<td>136,170</td>
<td>70</td>
</tr>
<tr>
<td>Average fuel consumption per vehicle (gallons)</td>
<td>775</td>
<td>574</td>
<td>−26</td>
</tr>
<tr>
<td>Average miles traveled per gallon of fuel consumed</td>
<td>13</td>
<td>20.4</td>
<td>57</td>
</tr>
<tr>
<td>Average passengers per vehicle</td>
<td>1.9</td>
<td>1.64</td>
<td>−14</td>
</tr>
<tr>
<td>Average passenger miles per gallon of fuel consumed</td>
<td>24.7</td>
<td>33.5</td>
<td>36</td>
</tr>
</tbody>
</table>

Faster Growth in Vehicle Use Than in Energy Use

Table 2-5 compares various light-duty vehicle energy attributes for 2007 with those for 1970. Over this period, the number of vehicles grew by 129 percent, while the average number of miles traveled per vehicle grew by 16 percent. Yet the total amount of fuel consumed grew by only 70 percent because fuel consumption per vehicle fell by about 26 percent.

The source of the improvement in light-duty vehicle energy efficiency is the development and mass introduction of many fuel-saving technologies. Table 2-6 summarizes some of the more significant advances relating to vehicle power train characteristics. Notable among these improvements was the widespread introduction of front wheel drive (FWD), which reduced vehicle weight. FWD vehicles were rare in 1975, but their numbers grew rapidly in the early 1980s. The numbers presented in Table 2-6 obscure trends specific to passenger cars and light-duty trucks. By 1988, more than 80 percent of passenger cars were configured with FWD. The light truck category did not exceed the 20 percent FWD level until 2005. Manual transmissions, once considered much more fuel-efficient than automatic transmissions, became more common during the late 1970s as fuel prices rose; they became less common, however, as fuel prices declined during the 1980s. Meanwhile, a growing share of automatic transmissions added efficiency-improving gears and torque converters, while continuously-variable transmissions were introduced after 2000. Energy-saving radial tires became standard by the early 1980s, and fuel metering became more precise with the near-universal use of electronic fuel injection systems. Multivalve engines first appeared in cars during the mid-1980s and in

TABLE 2-6  Changes in Power Train Characteristics of Light-Duty Vehicles over Time

<table>
<thead>
<tr>
<th>Model Year</th>
<th>Drivetrain</th>
<th>Transmission</th>
<th>Other Power Train Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FWD</td>
<td>4WD</td>
<td>Manual</td>
</tr>
<tr>
<td>1975</td>
<td>5.3</td>
<td>3.3</td>
<td>23.2</td>
</tr>
<tr>
<td>1980</td>
<td>25</td>
<td>4.9</td>
<td>35.4</td>
</tr>
<tr>
<td>1985</td>
<td>47.8</td>
<td>9.3</td>
<td>26.5</td>
</tr>
<tr>
<td>1990</td>
<td>63.8</td>
<td>10.1</td>
<td>22.2</td>
</tr>
<tr>
<td>1995</td>
<td>57.6</td>
<td>16.2</td>
<td>17.9</td>
</tr>
<tr>
<td>2000</td>
<td>55.5</td>
<td>20.2</td>
<td>9.7</td>
</tr>
<tr>
<td>2005</td>
<td>53</td>
<td>26.8</td>
<td>6.2</td>
</tr>
<tr>
<td>2008</td>
<td>53.3</td>
<td>27.8</td>
<td>6.7</td>
</tr>
</tbody>
</table>

NOTE: FWD = front wheel drive; 4WD = four wheel drive; auto lockup = automatic transmission with lockup clutch; CVT = continuously variable transmission; PFI = port fuel injection; multivalve = engine with more than two valves per cylinder; VVT = variable valve timing.

12 Light trucks consist of three distinct types of vehicles: pickup trucks, sport utility vehicles (SUVs), and minivans. Pickup trucks, to the extent they are used to haul loads, require rear wheel drive or four wheel drive. Even today, few pickup trucks have FWD. Since SUVs originally were derived from pickup truck platforms, they all had rear wheel drive or four wheel drive. But as more SUVs were built on car platforms, the percentage of these vehicles using FWD has grown. In 2008, 26 percent of SUVs had FWD and 59 percent had four wheel drive. Since minivans were introduced in the early 1980s, most have been based on passenger car vehicles, and thus they are usually equipped with FWD. In 2008, 93 percent had FWD and 4 percent had four wheel drive.
light trucks during the 1990s. More recently, the share of engines with variable valve timing exceeded 75 percent by 2008, and cars equipped with turbochargers and gasoline–electric hybrid propulsion systems have become more common.

*Increasing Fuel Economy Potential*

Most of these trends in power train characteristics tended to improve the energy-efficiency potential of light-duty vehicles. As the top portion of Table 2-7 shows, the number of ton-miles (vehicle weight × miles driven) that a gallon of fuel could move an automobile grew from 28 in 1975 to 43 in 2008, or by an average of 1.2 percent per year. For light trucks, this metric improved from 24 ton-miles per gallon in 1975 to 43 ton-miles per gallon in 2008, or by an average of 1.5 percent per year.

Over the period, the average annual rate of growth in fuel economy, either as measured in Environmental Protection Agency laboratory tests (measured on a dynamometer simulating a driving cycle) or reflecting actual on-road operation, grew roughly in parallel with the growth in vehicle ton-miles per gallon. But as the lower portion of Table 2-7 shows, the trends were different during the first decade (1975–1985) and the next 23 years (1985–2008). Fuel economy improvement potential grew more rapidly during the former period than during the latter (2.6 percent per year versus 0.8 percent per year for cars; 3.4 percent per year versus 1.1 percent per year for light trucks). However, the rate of growth in fuel economy improvement substantially exceeded the rate of growth in fuel economy improvement potential during the former period, while during the latter period it lagged substantially (in the case of test measures of fuel economy) or essentially halted altogether (in the case of on-road fuel economy.)

The main cause of this lag in fuel economy outcomes relative to fuel economy potential is that vehicles became heavier and more powerful. As Figure 2-2 shows, between 1975 and the

### TABLE 2-7 Fuel Economy Characteristics of Light-Duty Vehicles over Time

<table>
<thead>
<tr>
<th>Model Year</th>
<th>Cars</th>
<th>Light Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ton-mpg</td>
<td>Fuel Economy (mpg)</td>
</tr>
<tr>
<td></td>
<td>Lab</td>
<td>Road Adjusted</td>
</tr>
<tr>
<td>1975</td>
<td>27.6</td>
<td>15.3</td>
</tr>
<tr>
<td>1980</td>
<td>31.2</td>
<td>22.5</td>
</tr>
<tr>
<td>1985</td>
<td>35.8</td>
<td>25</td>
</tr>
<tr>
<td>1990</td>
<td>37.1</td>
<td>25.2</td>
</tr>
<tr>
<td>1995</td>
<td>38.3</td>
<td>24.7</td>
</tr>
<tr>
<td>2000</td>
<td>38.6</td>
<td>24.3</td>
</tr>
<tr>
<td>2005</td>
<td>41</td>
<td>24.8</td>
</tr>
<tr>
<td>2008</td>
<td>43.3</td>
<td>26</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Average Annual Growth (%)</th>
<th>Cars</th>
<th>Light Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Line</td>
<td>Road Adjusted</td>
</tr>
<tr>
<td>1975–2008</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>1975–1985</td>
<td>2.6</td>
<td>3.4</td>
</tr>
<tr>
<td>1985–2008</td>
<td>0.8</td>
<td>0.8</td>
</tr>
</tbody>
</table>


---

13 The growth in the share of four wheel drive vehicles had the opposite impact.
mid-1980s, the average weight of a new light-duty vehicle fell from just over 4,000 pounds to just over 3,200 pounds and the number of seconds required to accelerate from a standing start to 60 mph rose from 14.1 to 14.4. However, after the mid-1980s, vehicles started to become heavier. By 2008 the average vehicle weight exceeded its 1975 average level by almost 100 pounds and exceeded its mid-1980s low by about 900 pounds. Meanwhile, the 0-to-60-mph acceleration performance improved from an average of 14.4 seconds to 9.6 seconds. The growth in weight and acceleration performance absorbed nearly all of the potential improvement in fuel economy generated by the efficiency-improving technologies added during the period.

Declining Rates of Vehicle Occupancy

Another important trend shown in Table 2-5 is the fall in vehicle passenger occupancy. In 1970, the average passenger car transported 1.9 passengers. By 2007, average occupancy had fallen to 1.6 passengers, or by 15 percent. Thus, while the number of vehicle miles per gallon grew by 57 percent over this period, the number of passenger miles per gallon grew by only 36 percent.

Freight Truck Energy Characteristics

Freight-carrying trucks are the second-largest energy-using and GHG-generating transportation mode. In 2006 these vehicles consumed about 40 billion gallons of fuel, representing about 19 percent of total transportation energy use. Generalizations concerning energy characteristics and trends are more difficult to make for freight trucks than for passenger cars because they are produced in such a wide range of sizes and have such a wide range of functions. Table 2-8
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fuel consumed (million gallons)</strong></td>
<td>19,960</td>
<td></td>
<td>37,918</td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Single-unit truck</td>
<td>6,923</td>
<td>34.7</td>
<td>9,843</td>
<td>26</td>
<td>1.42</td>
</tr>
<tr>
<td>Combination truck</td>
<td>13,037</td>
<td>65.3</td>
<td>28,075</td>
<td>74</td>
<td>2.15</td>
</tr>
<tr>
<td><strong>Average fuel consumption per vehicle (gallons)</strong></td>
<td>3,447</td>
<td></td>
<td>4,300</td>
<td></td>
<td>1.25</td>
</tr>
<tr>
<td>Single-unit truck</td>
<td>1,583</td>
<td></td>
<td>1,480</td>
<td></td>
<td>0.93</td>
</tr>
<tr>
<td>Combination truck</td>
<td>9,201</td>
<td></td>
<td>12,944</td>
<td></td>
<td>1.41</td>
</tr>
<tr>
<td><strong>Average miles traveled per gallon of fuel consumed</strong></td>
<td>5.4</td>
<td></td>
<td>5.9</td>
<td></td>
<td>1.09</td>
</tr>
<tr>
<td>Single-unit truck</td>
<td>5.8</td>
<td></td>
<td>8.2</td>
<td></td>
<td>1.41</td>
</tr>
<tr>
<td>Combination truck</td>
<td>5.3</td>
<td></td>
<td>5.1</td>
<td></td>
<td>0.96</td>
</tr>
<tr>
<td><strong>Number of trucks registered</strong></td>
<td>5,790,653</td>
<td></td>
<td>9,919,007</td>
<td></td>
<td>1.52</td>
</tr>
<tr>
<td>Single-unit truck</td>
<td>4,373,784</td>
<td>75.5</td>
<td>6,649,337</td>
<td>75.4</td>
<td>1.52</td>
</tr>
<tr>
<td>Combination truck</td>
<td>1,416,869</td>
<td>24.5</td>
<td>2,169,670</td>
<td>24.6</td>
<td>1.53</td>
</tr>
<tr>
<td><strong>Average miles traveled per vehicle</strong></td>
<td>18,736</td>
<td></td>
<td>25,290</td>
<td></td>
<td>1.35</td>
</tr>
<tr>
<td>Single-unit truck</td>
<td>9,103</td>
<td></td>
<td>12,081</td>
<td></td>
<td>1.33</td>
</tr>
<tr>
<td>Combination truck</td>
<td>48,472</td>
<td></td>
<td>65,773</td>
<td></td>
<td>1.36</td>
</tr>
<tr>
<td><strong>Ton-miles (millions)</strong></td>
<td>629,675</td>
<td></td>
<td>1,294,492</td>
<td></td>
<td>2.06</td>
</tr>
<tr>
<td><strong>Vehicle miles (millions)</strong></td>
<td>108,491</td>
<td></td>
<td>223,037</td>
<td></td>
<td>2.06</td>
</tr>
<tr>
<td>Rural highway total</td>
<td>68,776</td>
<td>63.4</td>
<td>120,086</td>
<td>53.8</td>
<td>1.75</td>
</tr>
<tr>
<td>Rural Interstate</td>
<td>25,111</td>
<td>23.1</td>
<td>51,385</td>
<td>23</td>
<td>2.05</td>
</tr>
<tr>
<td>Rural other arterial</td>
<td>24,789</td>
<td>22.8</td>
<td>39,626</td>
<td>17.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Other rural roads</td>
<td>18,876</td>
<td>17.4</td>
<td>29,075</td>
<td>13</td>
<td>1.54</td>
</tr>
<tr>
<td>Urban highway total</td>
<td>39,715</td>
<td>36.6</td>
<td>102,951</td>
<td>46.2</td>
<td>2.59</td>
</tr>
<tr>
<td>Urban Interstate</td>
<td>13,135</td>
<td>12.1</td>
<td>39,731</td>
<td>17.9</td>
<td>3.02</td>
</tr>
<tr>
<td>Other urban streets</td>
<td>26,580</td>
<td>24.5</td>
<td>63,220</td>
<td>28.3</td>
<td>2.38</td>
</tr>
</tbody>
</table>

compares the energy and use characteristics of the two broad categories of trucks, single-unit and combination trucks, for 1980 and 2006. Single-unit trucks, which are more numerous, tend to operate locally and carry relatively small payloads. Combination trucks travel many more miles per year on average, over longer distances, and with much larger payloads.

The total number of gallons of fuel consumed by freight trucks of both kinds grew significantly over the period 1980 to 2006; however, growth in total fuel use was much greater for combination trucks. Whereas the average number of miles traveled per gallon of fuel consumed grew 41 percent for single-unit trucks, it declined by 4 percent for combination trucks. This differential, however, does not mean that combination trucks were becoming less energy efficient. Average reported fuel economy for heavy-duty trucks increased between 1992 and 2002 by about 3.5 percent, indicative of improvements in engines and aerodynamics. The pattern of truck use appears to have changed in response to changes in the pattern of freight demand, and this change led to the increase in fuel consumption per mile. One change is that combination trucks are being operated more in urban environments now than in the past, and thus they encounter more traffic congestion. Perhaps of more significance, combination trucks became larger and capable of carrying more cargo and thus delivering more ton-miles per gallon, even as average gallons consumed per vehicle mile declined. The relationships between vehicle payload, distance traveled, and vehicle miles per gallon are discussed in more detail in Chapter 4.

**Airline Energy Characteristics**

Passenger airplanes are the third-largest user of transportation energy and emitter of GHGs domestically. These aircraft are but one component of the total U.S. civil aviation sector, which consists of about 225,000 aircraft operating from more than 5,000 public-use airports. The two main segments of the civil sector are commercial and general aviation (GA). Commercial aviation encompasses all air carriers engaged in scheduled, charter, and air taxi passenger and cargo services. GA is even broader in scope and includes all other nonmilitary aircraft used for recreational flying, commercial services, and business aviation.

Of the 225,000 aircraft in the civil fleet, about 80 percent are piston-engine airplanes that run on aviation-grade gasoline. Although a small percentage of these aircraft have multiple engines and are used for long-distance passenger travel, most have single engines and are used primarily for local services and recreational flying rather than for transportation purposes. Because the piston-engine fleet is lightly used, it consumes only about 20 percent of the total fuel used in the GA sector and less than 5 percent of all fuel used in civil aviation. Given their minor contribution to energy use and their limited role in transportation, these GA aircraft are not considered further in this report, which concentrates instead on the turbine-powered fleet used by air carriers and GA business aviation.

The jet fuel used by turbine aircraft is kerosene-grade. It is similar to diesel and has a higher energy and carbon density per volume than does gasoline. The larger jet aircraft, weighing more than 100,000 pounds, are used mainly for scheduled passenger service and hauling cargo. The smallest jets, configured to seat fewer than 20 passengers, are used mainly in business aviation. As jets become larger, they tend to become more fuel efficient per passenger carried. For instance, a medium-size 50-seat jet used by an airline will consume about 500

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14 Nearly all combination trucks are classified as heavy trucks.
gallons of fuel per flight hour (or 10 gallons per passenger per flight hour), while a small five-seat GA jet will consume about 100 gallons per flight hour (or 20 gallons per passenger per flight hour).

Table 2-9 compares a number of important characteristics of domestic air carriers in 1970 with those in 2006. In contrast to the millions of freight trucks in operation, the number of turbine aircraft in the U.S. air carrier fleet is small—only about 6,800 in 2006, including those operating in domestic and international service. Yet these aircraft use about 35 percent as much energy as the entire fleet of medium and heavy trucks. The fuel demand by commercial air transport is a reflection of both their energy intensity and their high intensity of use. In 2006, each aircraft averaged 2.9 million gallons of fuel burned and produced 120 million revenue passenger miles, in addition to moving freight in its cargo compartment. Yet, as shown in Table 2-9, the amount of fuel, or energy, used per passenger mile has declined by 70 percent because of large gains in the airline industry’s economic efficiency.

The energy intensity of air transport travel has been declining more rapidly than that of any other passenger transport mode. Between 1959 and 1995, average new aircraft energy intensity (measured in terms of energy consumed per passenger distance) declined by nearly two-thirds (Lee et al. 2001). Of that decline, 57 percent was attributed to improvements in engine efficiency, 22 percent to increases in aerodynamic efficiency, 17 percent to more efficient use of aircraft capacity through higher passenger and cargo load factors (rates of occupancy), and 4 percent to other changes, such as increased aircraft size and carrying capacity. Lee et al. (2001) surmise that one of the reasons for the continued improvement in energy intensity is the importance to airlines of finding ways to reduce their fuel costs to maintain profitability.

Figure 2-3 shows the energy intensity of large transport jet aircraft introduced from 1955 to 2000 as well as the total fleet average for the period 1970 to 2000. The fleet experienced the sharpest declines in energy intensity during the 1970s, owing to the large-scale introduction of jets equipped with energy-saving high-bypass turbofan engines. The fleet has experienced more gradual reductions since, through a series of incremental advances in computer-aided designs, the replacement of hydraulics with lighter electronics systems, better wing designs (such as the addition of winglets), and integration of the airframe with propulsion systems. At the same time, the efficiency gains stemming from gradual reductions in aircraft structural weight have enabled other changes in aircraft that may have added to energy consumption, such as the installation of more and heavier passenger entertainment systems (Lee et al. 2001).

### TABLE 2-9 U.S. Air Carrier Profile, 1970 and 2006

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue passenger miles (thousands)</td>
<td>108,441,978</td>
<td>590,634,648</td>
<td>5.45</td>
</tr>
<tr>
<td>Revenue passenger enplanements (thousands)</td>
<td>153,662</td>
<td>675,212</td>
<td>4.39</td>
</tr>
<tr>
<td>Revenue ton-miles of freight (thousands)</td>
<td>2,708,900</td>
<td>15,859,729</td>
<td>5.85</td>
</tr>
<tr>
<td>Number of aircraft available for service</td>
<td>2,690</td>
<td>6,758</td>
<td>2.51</td>
</tr>
<tr>
<td>Seats per aircraft</td>
<td>103</td>
<td>114</td>
<td>1.11</td>
</tr>
<tr>
<td>Revenue passenger load factor (%)</td>
<td>49</td>
<td>79</td>
<td>1.62</td>
</tr>
<tr>
<td>Fuel consumed (million gallons)</td>
<td>7,857</td>
<td>13,458</td>
<td>1.71</td>
</tr>
<tr>
<td>Gallons per seat mile</td>
<td>27</td>
<td>55</td>
<td>2.04</td>
</tr>
<tr>
<td>Energy intensity (Btu/passenger mile)</td>
<td>10,185</td>
<td>3,070</td>
<td>0.30</td>
</tr>
</tbody>
</table>

**Source:** Bureau of Transportation Statistics, *National Transportation Statistics*, 2008, Table 4-21 and Appendix D, Air Carrier Profile.
FIGURE 2-3 Trends in new commercial aircraft energy efficiency and fleet average efficiency. (SOURCE: Lee et al. 2001.)

Rail Freight Energy Characteristics

As discussed earlier, freight railroads account for about 40 percent of freight ton-miles in the United States. However, they account for less than 9 percent of the energy used for transporting freight and about 2 percent of transportation energy consumption in total.16 Railroads, for the most part in the movement of bulk cargoes, consume about 4 billion gallons of diesel fuel annually, a number that has remained fairly constant over the past 20 years even as ton-miles have increased substantially. Rail freight averages more than 400 ton-miles per gallon of diesel fuel, compared with an average of about 70 ton-miles per gallon for combination trucks.

Since 1980, the number of ton-miles of freight that railroads can generate by using 1 gallon of fuel has grown by 96 percent. This improvement is not due to any single or dramatic technological innovation but instead to the emergence of a more cost-conscious, competitive industry in the aftermath of its economic deregulation by Congress. Since deregulation, the railroads have rationalized their systems by eliminating inefficient services and equipment. They have also undertaken a series of focused energy improvement initiatives over a number of years.

to enhance operating efficiency. For example, during the 1980s railroads began working with locomotive manufacturers to develop more efficient and more powerful locomotives. Consequently, today locomotives average 4,400 horsepower, compared with 3,000 in 1980. The more powerful locomotives have enabled the creation of larger trains, reducing fuel use per ton-mile.

Railroads have sought to reduce locomotive idling by equipping locomotives with small auxiliary power units that allow the larger engine to be shut down when not in use, which saves fuel while keeping the unit’s batteries charged and its oil and cooling water warm. In addition, improved traction systems allow locomotives to pull higher-tonnage trains by reducing wheel slipping. Major advances have been made in controlling the coefficient of friction at the wheel–rail interface by utilizing wayside lubricators that lower the frictional drag on the train. Railcars are equipped with better wheel bearings and improved steering running gear that reduce curving forces, saving both energy and wear and tear on track and equipment. Finally, many improvements have been made in train-handling practices by equipping locomotives with Global Positioning System–based tracking systems that allow real-time coaching of locomotive crews on the most energy-efficient methods of moving a train over a territory.

The rail freight industry has established a goal of improving its ratio of freight carried to fuel consumption by 10 percent, from an average of 400 to 440 ton-miles per gallon.\textsuperscript{17} Further advances in the energy efficiency of freight rail may be important from the standpoint of rail profitability, but the effect on total transportation energy consumption is likely to be relatively small. If 2 billion ton-miles of freight are moved by rail, the fuel efficiency gains would save less than 500,000 gallons of diesel fuel, or the equivalent of less than 5 days’ worth of the fuel consumed by the nation’s freight trucks.

**Public Transit Energy Characteristics**

Public transit in the United States accounts for approximately 1 percent of total passenger vehicle miles and about the same share of all transportation energy. In terms of the market share of metropolitan travel, transit has been losing customers to private automobiles for decades. Nationally, only 2.1 percent of all metropolitan person trips were on public transit in 2001, compared with 86 percent by private vehicles, 10 percent by foot and bicycle, and 2 percent by other means. But the use of transit varies dramatically from place to place. Transit use is highest in the centers of the oldest and largest metropolitan areas but is virtually nonexistent in many smaller cities and towns. In 2006, the 10 largest of the 579 transit systems that receive federal funding carried 56 percent of all passengers (APTA 2008, 17).

Box 2-2 describes the main modes of public transit in the United States and their use. Although the figures indicate that transit’s role in total passenger travel is small nationally compared with automobiles, the role played by public transport in some locations—and the role it might play in the future—warrants attention.

Transit is generally thought of as highly energy efficient, and an explanation of why the data in Table 2-10 show that the average transit bus used 27 percent more energy per passenger mile than the average passenger car in 2006 is warranted. In comparison, the data for transit rail and commuter rail indicate that these modes did use about 20 percent less energy than a passenger car. What appears to be a paradox is explained by the operating characteristics of the different transit modes. When they are filled to capacity, transit buses are indeed energy

\textsuperscript{17} http://www.aar.org/PubCommon/Documents/AboutTheIndustry/Overview.pdf.
Public transport consists of two broad types of services: fixed-route, fixed-schedule services (such as bus, streetcar, subway, and commuter trains) and demand-responsive services (such as taxis, shuttles, and specialized services for the elderly and disabled). Most passenger trips and miles are on fixed-route, fixed-schedule services. In 2005, three services—bus (which includes local and express services), commuter rail (which is daily railroad service between suburbs and central cities), and rail transit [which includes “heavy” (subway) and “light” (streetcar) rail service]—accounted for 96 percent of all public transport passenger miles.

Buses are the primary vehicles used in most systems. About 1,500 public transportation systems in the country offer fixed-route bus services (including many that do not receive federal aid). Buses are the most common and heavily used form of public transport, carrying about 6 billion passengers\(^a\) for 22.8 billion passenger miles in 2006 (riders average 3.9 miles per trip).\(^b\) The more than 80,000 transit buses in the public transit fleet accounted for about 60 percent of all passenger trips by transit.

Heavy and light rail transit carried about 3.3 billion passengers in 2006 for 17.5 billion passenger miles. Commuter rail systems carried another 440 million passengers for 10.3 billion passenger miles.

Transit ridership figures vary dramatically across the United States, and even among large urban areas. Ridership in New York is exceptionally high by American standards. The more than 18 million people living and working in greater New York average more than 140 transit rides per year. In 2006, 36 percent of transit trips nationally were made in the greater New York City area. Though transit usage in New York compares favorably with that in many large Western European cities, few other large American cities have ridership levels even half that of greater New York. Only five other urban areas—metropolitan Boston, Chicago, San Francisco, Philadelphia, and Washington, D.C.—have annual transit ridership levels exceeding 80 trips per capita.\(^c\) The nine

\(^a\)Passenger ridership figures are measured in “unlinked trips,” which means that a transferring rider would count as having made two or more passenger trips.


\(^c\)In the largest U.S. cities with rapid rail transit systems, middle- and high-income riders account for a larger portion of ridership, especially during the peak commuting periods. Transit accounts for about 85 percent of the peak-hour entrants in Manhattan, about two-thirds in downtown Chicago, and more than half in the central business districts of Boston, Philadelphia, San Francisco, and Washington, D.C.
Box 2-2 (continued)

metropolitan areas with more than 5 million residents (including New York) account for 73 percent of all transit trips; those with populations between 1 and 5 million, 19 percent; and metropolitan areas with fewer than 1 million residents account for just 6 percent\(^d\) (Pisarski 2006, 90, Figure 3-55).

In most other urban areas, transit has a relatively small role in the overall transportation system, and it is mainly oriented toward commuting. Combining the results of more than 150 on-board surveys taken from 2000 to 2005, APTA reported in 2007 that 59 percent of transit trips were work related, 11 percent were school travel, 9 percent were for shopping and dining out, 7 percent were social trips, 3 percent were for medical or dental purposes, 6 percent were for personal business, and 6 percent were for other purposes (APTA 2007). About 5 percent of commuting trips are taken by public transit. Outside of urban areas, however, public transit is used for less than 1 percent of person trips.

\(^d\)The other metropolitan areas with more than 5 million in population are Los Angeles, Chicago, Washington, San Francisco, Philadelphia, Boston, Detroit, and Dallas. Forty metropolitan areas have populations of 1 to 5 million.

| TABLE 2-10 Energy Use per Passenger Mile by Personal Transport Modes, 2006 |
|-----------------------------|------------------|------------------|
| **Mode**                    | **Btu per**      | **Percent Relative to** |
|                             | **Passenger Mile**| **Passenger Cars** |
| Transit mode                |                  |                  |
| Transit bus                 | 4,348            | 127              |
| Transit rail                | 2,521            | 73               |
| Commuter rail               | 2,656            | 77               |
| Other personal transport mode|                  |                  |
| Passenger car               | 3,437            | 100              |
| Domestic air carrier        | 2,995            | 87               |

SOURCE: *Transportation Energy Data Book*, Edition 29, Table 2.12.

efficient. But in 2006, the average transit bus carried only 9.2 passengers per mile.\(^{18}\) Such buses generally can accommodate 40 or more passengers. If buses always operated with 40 seats filled (and the extra fuel required to haul these additional passengers is ignored), the average transit bus energy use would be 72 percent below that of the average passenger car.\(^{19}\) The problem is that transit buses, along with other transit modes, cannot always run full. Demand for their services is heavily concentrated inbound during the morning rush hours and outbound during the evening rush hours, when the systems often operate near capacity. The design capacity of transit systems is determined by these spatial and temporal demand peaks. Although transit systems do

\(^{18}\) In 2006 the average commuter rail vehicle carried 34.2 passengers, and the average transit rail vehicle carried 24.4 passengers.

\(^{19}\) Of course, if a car averaged more than 1.6 occupants, energy efficiency per passenger mile would be higher.
operate fewer services during off-peak periods, their ability to make service adjustments is
limited, vehicle types cannot be readily changed, and labor agreements often limit the use of
part-time workers. As a result, average energy efficiency per rider suffers.

Recent trends in public transit use do not indicate increased energy or emissions
efficiency in the public transit sector. According to data from the American Public
Transportation Association (APTA), vehicle hours of transit service nationwide increased by 34
percent between 1998 and 2008, but passengers per vehicle hour decreased by 10 percent, from
37.7 to 33.9. There are several reasons for these countervailing trends. The most significant
may be the disproportionate growth of transit service in newer metropolitan areas and the
suburbs of older cities where densities are lower and automobile use dominates.\(^{20}\)

**Intercity Passenger Rail Energy Characteristics**

In the United States, most intercity passenger rail service is provided by a single company,
Amtrak, which was created in 1971 to absorb nearly all of the passenger services of the nation’s
railroads. Before Amtrak’s creation, passenger service had been losing large sums of money for
decades and was being cut back severely by the railroads then providing it. Amtrak’s takeover
was intended to ensure that at least some intercity passenger rail service remained.

On a passenger mile basis, intercity rail (Amtrak) is more energy efficient by about 25 to
35 percent than its chief competitors, aviation and personal vehicles, for long-distance markets of
200 to 800 miles. Intercity rail, however, serves only about 500 stations nationwide and carries
5.5 billion passenger miles per year, which is less than 1 percent of total passenger miles. But in
at least one corridor—the Northeast Corridor, running from Boston through New York City to
Washington, D.C.—Amtrak handles a significant share of total traffic. In 2007, Amtrak’s share
of combined rail and air traffic between New York City and Washington was 56 percent;
between New York City and Boston its share was 41 percent.\(^{21}\) The Northeast Corridor is by far
the largest rail passenger corridor in the country. In 2007 it was responsible for 10 million
passengers of Amtrak’s total ridership of 25.8 million. The next-largest corridor, the Pacific
Surfliner, had 2007 ridership of 2.7 million.\(^{22}\) Three other corridors had a ridership of between
1.0 million and 1.5 million.\(^{23}\)

Amtrak owns its Northeast Corridor tracks. These tracks carry little if any freight and are
designed for passenger service. Outside the Northeast Corridor, Amtrak mostly runs on tracks
owned by the freight railroads. These tracks are designed to accommodate freight trains, greatly
limiting the speeds at which passenger trains can operate as well as the number of passenger
trains that can be accommodated.

In recent years interest in developing high-speed passenger rail service in the United
States has been growing. In February 2010 the Obama administration announced the provision
of startup funds for a limited number of high-speed passenger rail systems around the country.
California voters recently approved funding for a dedicated high-speed passenger rail system
linking major cities in the state. Numerous studies have investigated the demand for and cost of

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\(^{21}\) Amtrak Annual Report 2007, p. 11.

\(^{22}\) The Pacific Surfliner Corridor provides service between San Luis Obispo, Santa Barbara, Los Angeles, and San
Diego.

\(^{23}\) These were the Capital Corridor (1.5 million) serving San Francisco, San Jose–Oakland, Sacramento, and Reno;
the Empire Service Corridor (1.3 million) serving New York City, Albany, Buffalo, and Toronto, Canada; and the
Keystone Corridor (1.0 million) serving Harrisburg, Philadelphia, and New York City.
high-speed intercity rail service. However, the question of what constitutes “high speed” remains to be determined. It is likely that none of these systems, except perhaps the one in California, will resemble the high-speed passenger trains that operate in Europe and Japan, in part because of the high cost of providing dedicated right-of-way.

The dense travel corridors of 200 to 800 miles, which are the target markets for this service, represent a small share of total passenger travel, most of which is local and served by automobile and is thus not a candidate for replacement by high-speed rail. The short- to medium-haul markets, where high-speed rail might be viable, are likewise served mainly by automobile, because many travelers (including families) are price-sensitive and are traveling not from center city to center city but from one suburban location to another. They value their private vehicle, even for longer-distance travel, because of its carrying capacity and ability to provide local transportation at the destination. High-speed rail may be most attractive for business travelers currently traveling distances of 150 to 500 miles. This application, which could be important in some corridors and would mainly substitute for air travel, is not likely to have large impacts on total transportation energy use and emissions.

System-Level Energy Characteristics

In considering the energy characteristics and related GHG emissions of individual modes, a major challenge is in recognizing how efforts to change the level of energy use in one mode can have systemwide implications for total transportation energy use. Because of their difficulty, such system-level analyses are rare. However, the need for such a vantage point has long been recognized.

A 1977 Congressional Budget Office (CBO) report, *Urban Transportation and Energy: The Potential Savings of Different Modes*, suggests how to go about taking such a system-level approach for the transportation system. The CBO report appeared shortly after the first oil supply shock, when policy concern was focused for the first time on reducing transportation’s use of petroleum, and Congress requested comparisons of energy performance by various modes to inform energy-saving policies. When CBO conducted its analysis, the most frequently cited measure of energy performance was the direct amount of energy consumed per vehicle mile or ton-mile. CBO revealed how this measure was too narrow for the purpose of analyzing net energy effects from policy choices about transportation investments. CBO developed a framework for evaluating energy performance that considers the various interrelated components and sources of transportation energy use. Figure 2-4 shows an adaptation of the basic CBO framework.

The first level in the CBO framework, labeled “operations energy,” includes only the energy required to power the vehicles. The second level, “facility and operations energy,” adds to the first level the energy used to run and maintain stations and terminals, manufacture and maintain vehicles, and construct and maintain the way infrastructure used by vehicles. The third level, “modal energy,” recognizes that the means by which the mode is typically accessed by users can have energy implications. For example, public transit systems do not provide door-to-door service. To utilize them, riders must walk, bicycle, drive, or carpool to and from an access point. The additional energy required for this access, including any energy consumed because of travel circuity, must be included in calculating the total energy performance of the provided transit service. Similar calculations could be made for the energy performance of freight rail that involves truck connections to and from freight rail terminals.
In analyzing the energy implications of enhancements to a particular transportation service (such as providing more frequent bus service), one must add a fourth level to the structure that subtracts energy that would otherwise have been consumed by the new users of the enhanced system. For example, the goal of the enhancement may be to induce highway users to switch to less energy-intensive modes, such as mass transit or freight rail. Those switching to the new service may use less energy than they would have in using their previous forms of transportation. However, experience shows that enhancements to a transportation service will generate some new transportation users (those who previously did not travel, such as new commuters) or cause some current users of the same service to increase their use. In neither case will there be offsetting reductions in energy use from other modes.

As might be expected, it is difficult to obtain the information needed to make such comprehensive, system-level assessments of the complete energy or emissions impacts of transportation policy choices. Such a comprehensive assessment would need to analyze the
energy and emissions impacts from investments extending beyond the transportation sector, such as the potential for transit investments to enable denser housing patterns that are more energy efficient. Various estimates of energy used (and GHGs produced) in the manufacturing, distribution, and disposal of transport vehicles, as well as in infrastructure construction and maintenance and in accessing the mode, have been made. This information can provide insight into the net energy impacts of investing in an alternative mode of transportation. However, all such data tend to be highly site-specific and difficult to extrapolate widely. In this report, therefore, most of the information on transportation-related energy use and emissions is from the consumption of fuel used to power vehicles.

CONSIDERATIONS AFFECTING THE ADOPTION OF FUEL-SAVING AND GHG-REDUCING TECHNOLOGIES

In 2005, the amount of fuel used by typical transportation vehicles ranged from 541 gallons per year for the average passenger car to 2.4 million gallons per year for the average commercial aircraft (Table 2-11). Fuel used in large amounts, as in the case of aviation, accounts for large costs, and accordingly carriers have an incentive to manage those costs, even when fuel prices are not rising. Between 2003 and 2008, fuel costs rose from 14 to 31 percent of total operating costs for the 21 major U.S. air carriers, from 11 to 26 percent of total operating costs for the Class I railroads, and from 17 to 31 percent of the total operating costs (less rentals and purchased transportation) for the 11 publicly listed road freight carriers.\(^{24}\)

Fuel is one of many inputs used in the production of transportation services. For commercial transportation activities, other important inputs include labor, maintenance expenses, and the costs of vehicle ownership. Different combinations of these inputs produce different levels of operating cost. Operating cost itself must be traded off against the revenue that can be generated by using vehicles with different fuel use characteristics or by using different vehicle operating patterns. Thus, fuel-intensive commercial transportation systems (such as air courier services offering overnight delivery of extremely time-sensitive documents and packages) exist in parallel with transportation systems having relatively low fuel intensities (such as barges moving bulk commodities). Also, opportunities to reduce the use of fuel may not be exploited if

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Average Vehicle Miles per Year per Vehicle</th>
<th>Average Fuel Used per Year per Vehicle (gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger car</td>
<td>12,427</td>
<td>541</td>
</tr>
<tr>
<td>Taxicab</td>
<td>58,333</td>
<td>3,523</td>
</tr>
<tr>
<td>Light truck</td>
<td>11,100</td>
<td>686</td>
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<td>Single-unit truck</td>
<td>12,400</td>
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<td>Rail freight locomotive</td>
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<tr>
<td>Commercial aircraft</td>
<td>1,003,000</td>
<td>2,384,924</td>
</tr>
</tbody>
</table>

\(^{24}\) Sources: 21 major U.S. air carriers, Bureau of Transportation Statistics, Form 41, Schedule P6; Class I railroads, Association of American Railroads; and 11 major publicly traded motor carriers, Publicly Traded Carrier Database.
doing so would cause total operating expenses to increase or if their implementation would cause the transportation service in which they are used to lose demanded attributes such as speed or reliability.

Commercial operators clearly have a strong incentive to take actions to reduce their fuel costs, but in doing so they must balance the need to avoid increasing their total operating costs or undermining the value of their services. Although carriers may try to pass the higher fuel costs on to their customers, there will be competitive incentives to seek means of reducing these costs (and gaining market share) by reducing the energy intensity of their services. During periods of high fuel prices, carriers may change the patterns of service they provide to save fuel. They may travel more slowly, configure their routes differently, and change the relative utilization of the vehicles in their fleets on the basis of fuel efficiency. However, they face limits on the adjustments they can make and still provide services that meet their customers’ needs. To illustrate the decision-making calculus, Box 2-3 describes the decision-making calculus of a taxicab operator.

In the face of rising fuel prices, owners of household vehicles face a somewhat different set of incentives in determining which vehicles they will purchase and how they will utilize them. They are not in the business of selling transportation services; for them, transportation is a means to an end. The automobile is used to travel to work, shop, conduct other forms of personal business, and socialize. To be sure, the cost of owning and operating private vehicles is significant. In 2006, 17.6 percent of the average household’s total spending was for transportation. Net outlays on vehicles accounted for 6.5 percent of total spending, while purchases of gasoline and oil accounted for 4.8 percent. Thus, when the average price of a gallon of gasoline jumped by about 40 percent from 2006 to mid-2008, consumers incurred an increase of nearly $600 in the average annual cost of operating a vehicle. Because the average household owns 1.9 vehicles, this increase represented a change of about 2 percent in a household’s annual spending. To minimize this expense, the household could adjust its vehicle use patterns, but most practical adjustments would have limited impact. In many cases, the greatest impact could come from purchasing a more fuel-efficient vehicle; however, the outlay required may be large, and it may not be offset by fuel savings for a number of years. Furthermore, in households with only one vehicle, the vehicle may need to be multipurpose, which may limit the degree to which a smaller, more fuel-efficient vehicle is practical. Unsure how long the fuel price increase will last, the consumer may be reluctant to make this outlay and change in vehicle type.

Of course, households adjust their vehicle use patterns in the face of higher fuel prices, and they tend to purchase more fuel-efficient vehicles when energy prices are high than when they are low. The sizes of these responses are generally modest. As discussed in more detail in Chapter 4, the short-run price elasticity of gasoline, reflecting changes that are made without purchasing new vehicles, is about 0.10. This means that a 10 percent increase in the fuel cost of driving will lead to a 1 percent decrease in miles traveled. The long-run price elasticity, which reflects the impact of both changes in vehicle use patterns and more fuel-efficient vehicles, is somewhat higher, on the order of 0.30.

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25 In 2007, the average “consumer unit” consisted of 2.5 persons and had 1.9 vehicles (U.S. Bureau of Labor Statistics, Consumer Expenditure Survey 2007, Table 48).
26 Strictly speaking, the data in the Consumer Expenditure Survey refer to “consumer units.” A consumer unit differs slightly from a “household” as defined by the Census Bureau. The difference is small enough to ignore for purposes of this report.
Box 2-3

Fuel Cost Calculus of a Taxicab Owner

Consider the different ways that fuel costs influence the decision making of a taxicab owner–operator and the owner–operator of a personal light-duty vehicle. Both may own and operate the same make and model of vehicle. But the average taxicab is driven many more miles each year than is the typical private automobile—58,333 miles for the former versus 12,427 for the latter (Table 2-11). The average taxicab is less energy efficient than the average passenger car—17 versus 23 miles per gallon. The average taxicab is larger. A typical taxicab such as the Ford Crown Victoria weighs 4,100 pounds; the average private automobile weighs about 3,000 pounds. Therefore, it is not surprising that the average private automobile used 541 gallons per year in 2005 while the average taxicab used 3,523 gallons. Higher fuel prices will have a greater impact on taxicab fuel costs than they will on fuel costs for the typical automobile. With no change in driving, the increase in gasoline price from its average of $2.89 per gallon in 2006 to $3.98 per gallon in mid-2008 increased the annual costs incurred by the private vehicle owner by $589 to $2,153. For the taxicab owner–operator, the same increase in fuel prices raised annual fuel costs by $3,825 to $14,014. For the taxicab owner–operator, the increase in fuel prices raised the share of operating costs represented by fuel from 20 to 26 percent.

This implies that taxicab drivers should be especially interested in smaller, more fuel-efficient vehicles. A growing (but still small) number of taxicabs are hybrid vehicles. However, the taxicab owner–operator faces constraints that may not necessarily apply to the private driver. Taxicabs require more rear seat room and more room to carry luggage or goods. Therefore, the leeway for improving fuel economy by “downsizing” is likely to be less for taxicabs than for private use automobiles. Durability is also likely to be much more important to the taxicab owner–operator, since downtime for repair equates to lost revenue.

These weights are for the 2009 Ford Crown Victoria and the 2010 Toyota Camry. In calendar year 2008, the Camry was the largest-selling passenger car in the United States, with sales of 436,000 units. In that year, approximately 49,000 Ford Crown Victorias were sold. Source: Automotive News.

SUMMARY ASSESSMENT

The evolution of transport energy use over the past 40 years reflects the tugs of several conflicting forces. In general, transport vehicles of all types became more energy efficient as measured by the energy required per passenger mile or ton-mile of output. However, the demand for the transport services these vehicles provide has grown more rapidly than have increases in energy efficiency. There also has been a long-term shift toward more energy-intensive transport modes, particularly from walking and public transportation to cars and light trucks for passengers and from freight rail to truck for goods movement. Therefore, despite the improvements in vehicle energy efficiency, transport energy use has grown, and since nearly all
energy used by transportation has been petroleum-based, GHG emissions have grown roughly in parallel.

If the United States is to reduce transport energy use and GHG emissions significantly over the next 40 years, the energy efficiency of individual transport modes will have to improve more rapidly than it did over the past 40 years. But the data presented in this chapter also suggest that this outcome by itself is not likely to be sufficient. Progress will almost certainly need to be made in reducing growth in activity by the most energy-intensive modes. The most important factor in reducing transport-related GHGs may be moving the transport sector away from its near-total dependence on petroleum-based fuels.

Subsequent chapters in this report describe ways in which such changes might be achieved. The challenge of making these changes, especially in affecting the amount of transportation activity and the modes used, should not be underestimated. Having evolved over many decades and reflecting countless decisions about where and how Americans live and businesses operate, today’s transportation systems cannot be easily or quickly altered. Figure 2-5 shows that since 1970, slight declines in miles traveled by cars and trucks have occurred only during periods of economic recession. The general upward trend in motor vehicle travel has been relentless and largely reflective of population growth and the many economic transactions and social interactions that increased mobility enables. The challenge will be in retaining these economic and social benefits, even as the transportation sector and its energy sources undergo substantial change.

REFERENCES

Abbreviations
AAR Association of American Railroads
APTA American Public Transportation Association
CBO Congressional Budget Office


Chapter 2 shows the immense scope of the U.S. transportation system and the extent to which it is woven into the economy and the daily lives and activities of people. Tens of millions of households, businesses, and government entities own and operate passenger cars and light trucks. Tens of thousands more own and operate much larger commercial transportation vehicles, from heavy trucks and buses to aircraft, locomotives, and ships. Most of these vehicles are manufactured by a few hundred large multinational firms, but many require specialized fittings and equipment that are supplied by thousands of other firms. Most of the fuel used in transportation is supplied by about a dozen large oil companies, but thousands of other businesses deliver, distribute, and retail it.

The transportation enterprise in the United States consists of various passenger and freight modes that have much in common but also many fundamental differences. The physical infrastructure on which the fleet of mostly private vehicles operates is provided largely by governments across all jurisdictional levels. All states and thousands of county, city, and regional entities own and operate most of the nation’s highways and streets. The most heavily used ports and airports are run by state, local, and regional authorities, while the federal government owns and operates the air traffic control system and maintains and operates most inland waterways and harbor channels. Freight railroads own, operate, and maintain their rights-of-way, track, terminals, and other infrastructure, whereas most urban passenger transit systems are owned and operated by local and state governments.

The transportation sector’s scale and diversity present obstacles to attempts to reduce the sector’s total energy use and emissions through the adoption of mode- and vehicle-specific measures aimed at increasing the efficiency of vehicles and their operating environment, diversifying the mix of fuels used, and reducing the amount of transportation activity. Targeting various measures to specific modes, vehicles, and operating environments must involve many actors and interests, both public and private. The decentralized nature of policy making adds to the challenge. The federal government, for example, sets fuel economy standards for new cars and light trucks, but motor vehicle registration, operating requirements, and inspection and maintenance regulations are largely state responsibilities. The authority to tax transportation energy use resides at the federal, state, and local levels, as does ownership of much of the physical infrastructure used for transportation operations. The decentralization of decision-making authority presents challenges not only for coordinating policies but also for ensuring that government policies and practices are compatible with one another.

An understanding of the array of decision makers and actors influencing the transportation sector is essential in assessing alternative strategies to reduce energy use and greenhouse gas (GHG) emissions. For example, reducing automobile use to any significant degree by increasing the density of new housing and commercial development will require actions by states to induce or compel the participation of the many thousands of towns, counties, and municipalities that regulate local land use. Similarly, the benefits of federal regulations governing the fuel economy of heavy trucks and aircraft may be countered by inadequate investment in the maintenance and operations of highway and air traffic control systems, which
could lead to increases in energy consumption. Accordingly, the major decision makers and actors in the transportation sector are discussed in the next section, along with key factors influencing their choices with respect to energy use.

The second half of the chapter reviews current federal, state, and local policies that have meaningful effects on the transportation sector’s energy use and GHG emissions, including discussion of how these policies came about. The policy landscape is fluid, as new policies and programs are being introduced, debated, withdrawn, and adopted. The chapter concludes by discussing some new and proposed policies intended to reduce energy use and GHG emissions in transportation.

OVERVIEW OF DECISION MAKERS AND ACTORS

In the nation’s passenger and freight modes, three broad groups of actors influence transportation energy use and emissions: (a) the suppliers of transportation vehicles, fuel, and infrastructure; (b) the owners and operators of the vehicles and providers of transportation services; and (c) the end users of transportation services. The composition, interests, and roles of each group often differ among modes. Strategies and policies to influence transportation energy use and emissions must recognize the varying incentives, interests, and capabilities of these actors. The main actors from each of these three groups in the domestic modes that contribute most of the sector’s energy use and GHG emissions—light-duty vehicles (cars and light trucks), freight-carrying trucks, and commercial aviation—are discussed below.

Suppliers of Vehicles, Fuel, and Infrastructure

Vehicle Manufacturers

In 2008, more than 70 million cars and trucks, including heavy trucks, were produced worldwide. Each year between 10 million and 15 million cars and light trucks are sold in the United States, the vast majority manufactured by fewer than two dozen automotive companies. The relatively small number of firms manufacturing automobiles (at least in relation to the number who own them) has increased the practicality of regulating and enforcing standards for vehicle design and performance in areas ranging from safety and emissions to fuel economy. Aircraft manufacturing is even more concentrated, especially for the large jet aircraft used for most scheduled passenger and freight service. Two aircraft manufacturers, Boeing and Airbus, make most of the large airliners used by U.S. carriers, while a half dozen other manufacturers provide the majority of small- and medium-size jet airliners. Although they are not subject to national energy efficiency standards, these manufacturers are heavily regulated for safety and must comply with standards for emissions of air pollutants such as oxides of nitrogen. As in the case of the automotive sector, the small number of aircraft suppliers makes regulation of manufacturers more practical than it would be for an industry consisting of hundreds or thousands of manufacturers. However, individual aircraft involve a fair amount of customization and configuring for their anticipated applications and market requirements. Setting standards for aircraft energy and emissions efficiency, therefore, presents a challenge fundamentally different from setting them for automobiles.
Manufacturers of heavy-duty trucks are even more varied than makers of automobiles and aircraft, since trucks are often built and configured in stages by multiple manufacturing and customization firms. A truck manufacturer, for example, may make and assemble the chassis, drivetrain, and cab, while a second company builds and integrates the body and a third outfits the vehicle with specialized vocational equipment such as cranes, tanks, and mixers. As discussed in Chapter 2, because heavy trucks have a wide range of duty cycles, a single truck model may serve as the platform for dozens of truck types that differ dramatically in weight, aerodynamics, rolling resistance, and other attributes that affect energy performance. In addition, the trailers and containers that are hauled by trucks are typically made by another set of manufacturers, often built to the specifications of those whose goods are being shipped. Accordingly, trailers and tractors are often not optimized as a system for energy efficiency.

Fuel Suppliers

Gasoline is used by most light-duty vehicles, while diesel fuel is used by most heavy trucks and buses. According to the American Petroleum Institute, about 140 oil refineries process 15 million barrels of crude oil per day in the United States. About half of this product is refined by the largest 25 refineries, and 75 percent is refined by the largest 50.1 Six oil companies account for about half of U.S. refinery production.2 The petroleum fuels supplied by these refineries are delivered by pipeline and truck to a distribution network consisting of about 170,000 retail and wholesale fuel outlets. Many outlets are owned and operated by oil companies, but most are independent businesses that purchase fuel for resale to the public. The cost of producing and delivering the fuel includes the cost of the crude; its refining, marketing, and distribution; and taxes. The prices paid by consumers at the pump reflect these costs, plus the profits of the retailers. According to the Energy Information Administration,3 if the market price of crude oil is $50 per barrel, then the crude oil will account for about half of the price charged for a gallon of gasoline at the pump when that price is $2.25 per gallon. Federal, state, and local taxes would account for 20 to 25 percent of the retail price, and refining, distribution, marketing, and retailer profits would make up the remaining 20 to 25 percent. Diesel fuel has comparable cost, tax, and price relationships. Because of the relatively small number of refiners and importers of gasoline and diesel fuel, most federal, state, and local fuel taxes are imposed on the refinery (or on the importer of refined products), which enables more efficient revenue collection.

Ethanol fuel is produced in half the states, most in the Corn Belt region of the Upper Midwest. Collectively, ethanol refineries produced about 9 billion barrels of the fuel in 2008, equivalent to 3 to 4 percent of total energy derived from gasoline consumption.4 Most of the product was consumed by cars and light trucks in blends with gasoline. Ethanol is now blended in virtually every gallon of gasoline sold in the country. Ethanol is used as a primary fuel to a much more limited degree, usually in blends of up to 85 percent (E-85) with gasoline; however, only about 7 million cars and light trucks are so-called flexfuel vehicles that can run on this high blend. About 2,000 filling stations are capable of dispensing E-85, most of them located in the Midwest.

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4 http://www.ethanolrfa.org/industry/statistics/#EIO.
Currently, nearly all ethanol used in the United States is produced from corn starch. A major R&D challenge is to produce the alcohol from cellulose, which is the main component of plant cell walls. An ability to make ethanol and other biofuels from cellulose would greatly expand the types and amount of biomass available for the fuel’s production, allowing the use of corn stover, rice straw, wood, and switch grasses. Other fuels besides ethanol could be made from cellulose, including fuels that more closely resemble gasoline and diesel fuel.

Together, gasoline, diesel fuel, and corn-based ethanol account for more than 99 percent of the liquid fuels used in transportation. The only other liquid fuel with appreciable usage is biodiesel, which is used by a relatively small number of trucks and buses. Biodiesel is typically made in the United States from soy oil and contains no petroleum but is usually blended with regular diesel. About 450 million gallons of biodiesel was sold in the United States in 2007, mostly in 5 to 20 percent blends with diesel fuel. Research is also under way to test the use of biojet fuel blends made from algae and other biomass. A consortium made up of Boeing, jet engine makers, Air New Zealand, Continental Airlines, and Japan Airlines has flown test aircraft using several kerosene blends of up to 50 percent biofuel. The consortium is exploring new feedstocks and processes to reduce GHG emissions throughout the fuel’s production and use life cycle.

**Infrastructure Providers**

The mostly private owners of transport vehicles and suppliers of transport services operate over a built infrastructure of roads, airports, waterways, and airways that are to a great extent owned, maintained, and operated by government. A major exception is freight railroads, which own and operate their own networks. The configuration, management, and operations of the publicly owned transportation networks can significantly affect modal energy use by influencing the circuity, speed, and efficiency of vehicle operations. Of the more than 2 million miles of paved roadway in the United States, nearly all is owned by state and local governments, who decide where additional investments in capacity are needed. For the most part, access to the road network is unrestricted, although various forms of user charges, such as fuel taxes and tolls, are levied to finance the network. Commercial airports are likewise provided mostly by state and local authorities, although the federal government helps fund and operates much of the airside infrastructure, including runways, radar, and tower services. The federal government has sole authority over the use of the nation’s airspace and thus owns and operates the air traffic control system. In this capacity, it influences airline operating efficiency by affecting the routing, speed, and altitude of aircraft in the system.

The extensive government involvement in the supply and regulation of transportation infrastructure is important because infrastructure operations affect the energy intensity of transportation services. Governments are responsible for making investments in energy- and time-saving traffic management technologies, such as computer-controlled traffic management systems that can relieve urban traffic congestion. New technologies that promise energy savings by better integrating vehicle and highway operations will therefore require strong public- and private-sector connections. The integration of aircraft and airspace systems is already occurring as part of the Next Generation Air Transportation System, which is expected to give airlines greater freedom to choose routes and speeds that can reduce their energy consumption.

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The challenge to the public sector, which must pursue multiple goals from its investments in transportation infrastructure (e.g., safety, equity, and efficiency), will be in finding ways to ensure that its investments are compatible with other policies intended to motivate users of the infrastructure to conserve energy. For example, decisions about where to locate, how to finance, and where to add capacity to public transportation infrastructure can affect mode choice (e.g., using transit or driving) and contribute to broader changes in land use and urban form over time.

Vehicle Owners

Cars and light trucks are the primary means of personal transportation in the United States. About 85 percent of these light-duty vehicles are owned by the country’s nearly 100 million households. According to 2007 data from the Bureau of Labor Statistics Consumer Expenditure Survey, each U.S. household owns an average of nearly two cars and spends $8,200 per year (or about 13 percent of household pretax income) on them, including car payments, registration fees, maintenance expenses, and fuel purchases, which averaged $2,400 per household.6

The high rate of vehicle ownership means that policy changes threatening to raise the cost of owning and operating vehicles can be difficult for elected officials to achieve. In many respects, the private car has come to be viewed as a consumer good rather than as a source of revenue like a commercial vehicle. Automobile styling, acceleration, handling, and capacity are important attributes for individuals purchasing vehicles, and they often take precedence over characteristics that affect vehicle operating cost such as energy performance.

The diversity of the trucking business makes it difficult to generalize about the incentives of owners and users of medium and light trucks. National and regional trucking companies own fleets consisting of hundreds or thousands of tractors and trailers used in providing transportation services for others. These motor carriers take a strong interest in the energy performance of their vehicles in view of the extensive operations of their fleets, often averaging more than 125,000 miles per truck. As a result, fuel expenditures, along with labor, are among their largest operating costs, and carriers that successfully reduce their energy expense per ton-mile can gain additional business and profits by offering lower rates to shippers. The ownership and uses of the remainder of the nation’s truck fleet are too varied to summarize here. However, many medium and large vehicles are used as work trucks, not just for goods transportation. These trucks are not driven as far, and therefore energy performance may not be as important as other attributes such as their functional capabilities and durability.

The nation’s fleet of commercial aircraft is far smaller in number than the fleet of cars and trucks. The former, however, are operated at high levels of intensity. The primary operators of jet airplanes and other turbine aircraft are the mainline and regional airlines, which carry passengers and freight in scheduled service, and corporations that fly business aircraft.7 The approximately 10,000 turbine aircraft that are operated by airlines account for most of the energy used in commercial air transportation because of their intensity of use. Consequently, airlines care a great deal about energy efficiency, as discussed in the previous chapter.

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7 Another class of operators is air taxis, which use some small jets and turboprops for short- to medium-haul, on-demand passenger and cargo transportation. They are a niche segment of air transportation and thus are not discussed further in this report.
Users of Transportation Services

Except in some commercial applications such as taxi service, the owner of a car or light truck is usually the same as the user. Chapter 2 explains how these light-duty vehicles are used by households for trip-making purposes. The airlines own (or lease) aircraft, but the end users are passengers and freight shippers. The services that are demanded by these users, therefore, have a major influence on an airline’s decisions about aircraft characteristics. To illustrate, business travelers do not have the same priorities with respect to flight frequency as do leisure travelers. Business travelers value more frequent flights because of the high value they place on total travel time. Meeting this schedule demand has led to airlines’ using smaller aircraft such as regional jets in many markets because these aircraft are easier to fill when frequent flights are scheduled. Smaller aircraft, however, tend to use more energy per passenger mile than do larger airliners when both have high rates of occupancy. Thus, airlines must balance their interest in reducing fuel costs with their interest in meeting the service demands of customers.

Shippers of freight also have service demands that influence the energy intensity of the transportation services they choose. Manufacturers and distributors of high-value goods are interested in service timeliness, reliability, and security, whereas shippers of bulk commodities, such as coal, grains, and chemicals, tend to be more concerned with keeping transportation costs down for their lower-value cargoes. Accordingly, the former shippers are more inclined to demand air cargo and truck services, while the latter tend to use more energy-efficient rail services for their long-distance transportation needs.

Policy Implications

Table 3-1 enumerates, generally, the array of actors in each of the three large energy-using transportation modes with respect to the supply of vehicles, fuel, and infrastructure and the ownership, operations, and use of vehicles. In all three modes—light-duty vehicles, trucking, and aviation—the users of transportation services number in the millions. The suppliers of vehicles, fuels, and infrastructure are far fewer in number. This numerical difference is one reason why many energy policies, such as mandates for the supply of renewable fuels and fuel economy regulations, are targeted to the latter group. The same can be said for policies designed for other purposes, such as transportation safety. Particularly in the case of cars and light trucks, there can be a great deal of risk involved in taking actions that are viewed as constraining the choices of the millions of consumers who own and operate these vehicles. As Crandall et al. (1986, 2) observed more than 20 years ago when they examined the regulation of the automobile, the proliferation of cars to where they are the principal means of transportation has led to a U.S. policy framework that is, to a large extent, “designed to civilize this mode of transportation rather than to encourage wholesale substitution for it.” Most of the policies that are now in effect to control energy use and emissions in U.S. transportation remain consistent with this earlier description, as discussed in the next section.
TABLE 3-1  Approximate Numbers of Actors in the Main Energy-Using Modes of Transportation

<table>
<thead>
<tr>
<th></th>
<th>Cars and Light Trucks</th>
<th>Heavy Trucks</th>
<th>Passenger Aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle suppliers</td>
<td>Dozens of manufacturers</td>
<td>Hundreds of manufacturers and builders</td>
<td>Dozens of manufacturers</td>
</tr>
<tr>
<td>Fuel suppliers</td>
<td>Dozens of major oil companies; tens of thousands of fuel outlets</td>
<td>Dozens of major oil companies; tens of thousands of fuel outlets</td>
<td>Dozens of major oil companies; hundreds of fuel outlets</td>
</tr>
<tr>
<td>Infrastructure (way and terminal) providers</td>
<td>Thousands</td>
<td>Thousands</td>
<td>Hundreds (airports); one (Federal Aviation Administration) for airways</td>
</tr>
<tr>
<td>Vehicle owners and operators</td>
<td>Hundreds of millions</td>
<td>Tens of thousands</td>
<td>Dozens</td>
</tr>
<tr>
<td>Users of transportation services</td>
<td>Hundreds of millions</td>
<td>Hundreds of thousands or millions</td>
<td>Tens of millions</td>
</tr>
</tbody>
</table>

**CURRENT POLICIES TO REDUCE ENERGY USE AND EMISSIONS**

Various public policies and programs usually thought of as beyond the realm of transportation policy making can be construed as influencing transportation energy use and GHG emissions. For example, it is often argued that the federal income tax deduction for home mortgage interest has increased demand for bigger homes on larger lots, which has led to more spread out metropolitan areas that are conducive to travel by car rather than by walking or public transit. However, a review of these and other policies that could be affecting transportation energy use and GHG emissions in the United States is not practical. Instead, only major policies and programs whose main goal is to reduce transportation energy use and emissions are reviewed.

**Federal Policies**

At the federal level, the most prominent examples of policies intended to reduce transportation energy use and emissions are automobile fuel economy standards, mandates for the supply of renewable fuels, tax incentives to promote electric vehicles, R&D support for the development of fuel cell and battery technologies, public funding for mass transit and carpool lanes, and fuel tax exemptions for ethanol and other biofuels.

*Automobile Fuel Economy Standards*

A long-standing federal program to reduce transportation energy use is the Corporate Average Fuel Economy (CAFE) program. Created by Congress in 1975, CAFE is administered by the U.S. Department of Transportation through the National Highway Traffic Safety Administration (NHTSA). The U.S. Environmental Protection Agency (EPA) is responsible for testing vehicles and calculating their fuel economy values for NHTSA. For the light-duty sector, CAFE is the most significant means by which the federal government seeks to control energy use. The
standards require automobile manufacturers to meet specific sales-weighted average fuel economy levels for the cars and light trucks they sell in the United States. The model year 2010 standard is 27.5 and 23.5 miles per gallon (mpg) for passenger cars and light trucks, respectively. In addition, the federal government imposes the so-called “gas-guzzler” tax on cars with the lowest fuel economy values and requires mpg labeling for new cars and light trucks. EPA publishes a Green Vehicle Guide, and the U.S. Department of Energy (DOE) publishes a Fuel Economy Guide to inform consumers about the emissions and energy performance of new vehicles.

The Energy Independence and Security Act of 2007 (EISA) led to changes in CAFE. The law mandates that the sales-weighted average fuel economy for new cars and light trucks (combined) be set at 35 mpg by model year 2020, a 30 percent increase over 2010 levels. The 35-mpg value is characterized as a minimum requirement, since NHTSA is always required to set the standard for any model year at the “maximum feasible” level on the basis of technological feasibility, economic practicality, and other considerations. EISA also requires automobile manufacturers to label new cars and light trucks with both their fuel economy and their GHG emissions performance ratings. NHTSA is required to educate the public about the benefits of alternative fuels and to establish a fuel efficiency rating system for tires used on passenger cars.

Energy Efficiency Standards for Larger Trucks

EPA administers a number of voluntary programs in collaboration with the trucking industry that are intended to promote energy conservation, such as the SmartWay Partnership Program, which certifies products and services that reduce freight transportation–related energy use and emissions. EPA estimates that trucks certified by SmartWay are 20 percent more energy efficient than the average truck in the heavy fleet. However, this voluntary federal role in promoting freight energy efficiency may be changing. EISA mandates that NHTSA establish fuel economy regulations for medium- and heavy-duty vehicles. To inform its regulatory program, NHTSA asked the National Research Council to conduct an assessment of fuel economy technologies for such vehicles. The results of that study (NRC 2010) are being used by NHTSA in the development of the required regulations. Moreover, in May 2010, the Obama administration directed NHTSA to work with EPA to create a national policy to increase the fuel efficiency and GHG performance of trucks for model years 2014–2018. That policy plan was still being developed at the time of this study.

Tax Incentives for Alternative Fuels and Vehicles

To encourage the development and deployment of energy-efficient and alternative-fuel vehicles, the federal government also uses various tax incentives. A tax credit of 10 percent (up to $4,000) has been available to purchasers of electric cars and other clean-fuel hybrid, diesel, battery-electric, alternative fuel, and fuel cell vehicles. In 2009, buyers of plug-in hybrid electric vehicles were eligible for a tax credit ranging from $2,500 to $7,500. The 2009 American Recovery and Reinvestment Act made the tax credit available to 200,000 cars per

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9 There is a 60,000 vehicle limit per manufacturer before a phase-out period begins, which has already been reached by some car models.
manufacturer. It also provides $2 billion in grants for entities manufacturing advanced batteries for cars and provides a credit for buyers of small “neighborhood” electric cars, electric motorcycles, and three-wheeled electric cars. The law increases the tax credit for gas stations and other businesses that install fueling stations dispensing E-85, electricity, and natural gas.

**Renewable Fuels Mandate**

EISA also expands requirements for the use of biofuels. Congress had previously required EPA to implement a renewable fuel standard to ensure that gasoline contains a minimum volume of renewable fuel, which was set at 2.78 percent. EISA mandates that EPA increase the volume of renewable fuel required to be blended into gasoline to be used for motor fuel from 9 billion gallons in 2008 to 36 billion gallons by 2022. It further mandates that 21 billion of the 36 billion gallons come from sources meeting GHG performance requirements. For 2010, EPA requires that 8 percent of the total gasoline and diesel pool consist of renewable content, although mostly from corn-based ethanol. The agency is required by EISA to establish life-cycle standards for GHG impacts of biofuels, including emissions from changes in land use due to fuel production. The life-cycle GHG emission reduction threshold for ethanol was set at 20 percent below petroleum gasoline. These emission reduction thresholds, however, were set at 50 percent or more for advanced biofuels, biomass diesel, and cellulosic biofuels. Consistent with EISA, the new standard requires that a larger percentage of the renewable fuel supply consist of these advanced biofuels, reaching 60 percent by 2022. In this way, the federal requirement for renewable fuels is intended to contribute to a reduction in transportation GHG emissions and oil imports.

**R&D Support**

The federal government has a number of programs that sponsor R&D on advanced transportation technologies aimed at improving energy efficiency and reducing emissions. They include DOE’s FreedomCar and Fuel Partnership programs, which focus on high-risk research to further technologies such as fuel cells, advanced hybrid propulsion, and advanced internal combustion engines. DOE also supports research on hydrogen fuel cells and biofuels and the 21st Century Truck Partnership, which seeks dramatic improvements in truck energy efficiency and reductions in emissions. At its laboratories in Ann Arbor, Michigan, EPA develops and assists in commercialization of clean and fuel-efficient vehicle technologies, including hydraulic hybrids and clean diesel combustion.

A number of other R&D programs and projects that seek to improve transportation energy efficiency, reduce emissions, and create a more diversified energy base are scattered among other federal agencies. Examples include the research conducted by the National Aeronautics and Space Administration on energy-efficient wing designs, the Federal Highway Administration (FHWA) on intelligent systems to improve traffic flow, the Federal Railroad Administration on train handling to reduce locomotive fuel use, the Federal Transit Administration (FTA) on electric-drive buses, and the Federal Aviation Administration on air traffic management technologies and procedures to conserve fuel.
Federal Fuel Taxes and Infrastructure Funding

Federal funding of transportation infrastructure has both direct and indirect effects on transportation energy use. The main source of federal aid to state and local governments for development of transportation infrastructure is the federal excise taxes imposed on transportation fuels. By far the largest source of these funds is the taxes levied on gasoline and diesel fuel used by cars and trucks. According to the American Petroleum Institute, the nationwide average tax on gasoline was 47 cents per gallon as of July 2009 (Table 3-2). The federal tax on gasoline accounts for 18.4 cents of this total. The average state gasoline excise tax was 18.5 cents. Other taxes (such as applicable sales taxes, county and local taxes, underground storage tank fees, and other miscellaneous environmental fees) totaled 10.2 cents per gallon. The federal diesel tax is 24.4 cents per gallon, and this tax is also accompanied by comparable state and local taxes.

Although most motor fuel taxes were introduced decades ago to finance road improvements—and not to motivate fuel conservation—they raise the retail price of gasoline and diesel by about 25 percent and thereby encourage some additional energy conservation. The federal gasoline tax has remained unchanged since 1993, when it was last increased by 4.3 cents per gallon. In real terms, the value of the tax increase has declined by about 20 percent over the past two decades. Notably, alcohol fuels and other fuels that contain a blend of alcohol are taxed at a lower rate by the federal government and some states. The federal tax credit of 51 cents for every gallon of pure ethanol blended in gasoline represents a federal tax expenditure of about $9 billion per year. Federal taxes are also imposed on fuel used for general aviation, trains, and vessels traversing the inland waterways.

Most federal motor fuel tax revenues are returned to the states for highway and mass transit improvements. FHWA and FTA oversee the use of this federal aid to build and improve public transportation and highway systems. One of the programs funded through the federal-aid program is the Congestion Mitigation and Air Quality (CMAQ) Program, which provides funds to state and local governments for projects that are intended to reduce congestion and improve air quality. Some of the CMAQ activities presumably yield the collateral benefit of reducing transportation energy use and GHG emissions. For example, state and local governments can

<table>
<thead>
<tr>
<th>Region</th>
<th>State Excise</th>
<th>Other State</th>
<th>Total State</th>
<th>Total State and Federal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast</td>
<td>23.0</td>
<td>5.5</td>
<td>28.5</td>
<td>46.9</td>
</tr>
<tr>
<td>Mid-Atlantic</td>
<td>12.4</td>
<td>17.9</td>
<td>30.4</td>
<td>48.8</td>
</tr>
<tr>
<td>South Atlantic</td>
<td>13.1</td>
<td>12.1</td>
<td>25.2</td>
<td>43.6</td>
</tr>
<tr>
<td>Midwest</td>
<td>21.8</td>
<td>6.5</td>
<td>28.3</td>
<td>46.7</td>
</tr>
<tr>
<td>South</td>
<td>19.3</td>
<td>0.8</td>
<td>20.1</td>
<td>38.5</td>
</tr>
<tr>
<td>Mountain</td>
<td>22.9</td>
<td>0.2</td>
<td>23.0</td>
<td>41.4</td>
</tr>
<tr>
<td>West</td>
<td>20.5</td>
<td>19.0</td>
<td>39.5</td>
<td>57.9</td>
</tr>
<tr>
<td>United States</td>
<td>18.5</td>
<td>10.2</td>
<td>28.6</td>
<td>47.0</td>
</tr>
</tbody>
</table>


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10 Ethanol producers are protected from foreign competition by tariffs and taxes. They also receive a federal tax credit worth $0.45 per gallon. Producers of cellulosic ethanol receive a credit of $1.01 per gallon.
use CMAQ funds to promote carpooling, telecommuting, and public transit use; to purchase clean-fuel buses; to build pedestrian and bicycle paths; and to upgrade traffic signals to improve traffic flow.

**State and Local Policies**

Many policies and programs to reduce transportation GHG emissions are being pursued at the state and local levels as these governments exercise their decision-making authority in the areas of land use planning and infrastructure financing, investment, and operations. Because many important policy levers reside within state and local governments, these entities can serve as test beds for many policy instruments (Lutsey and Sperling 2008). To strengthen their influence, a number of states are also working together on energy and emissions reduction programs.

**State and Local Fuel Taxation**

As explained earlier, all states impose taxes on motor fuel, primarily to pay for transportation infrastructure. These tax programs could, in theory, be exploited for other purposes such as to create incentives for energy efficiency and conservation. However, most states, like the federal government, have found it difficult to raise fuel taxes, even to improve highway and transit systems. States have enjoyed greater success in enacting tax incentives to encourage the use of alternative fuels such as ethanol. About half the states impose lower taxes on ethanol and other biofuels. A few Corn Belt states have mandated increased use of biofuels. Massachusetts offers a fuel tax exemption for biofuels that yield a 60 percent reduction in life-cycle GHG emissions relative to the gasoline displaced.

**State Energy and Emissions Performance Standards**

In seeking to establish their own energy and GHG performance standards for products such as motor vehicles and appliances, states have long encountered resistance from manufacturers and threats of preemption from the federal government. Only California has been granted authority under the federal Clean Air Act (CAA) to establish its own emissions performance standards for automobiles, although to do so it must obtain a waiver from EPA. No other state has similar authority, but federal law allows other states to adopt California's EPA-approved standards in place of the federal standards.

In 2002, California enacted the so-called Pavley law (Assembly Bill 1493) calling for GHG-based performance standards for new cars and light trucks sold in the state. The law directs the California Air Resources Board (CARB) to set regulations that achieve the maximum feasible and cost-effective reduction of GHG emissions from cars and light trucks. CARB’s regulation governing GHG performance in 2016 vehicles would have been equivalent to a fuel economy standard of about 35 mpg. CARB has considered additional regulations that would lead to a 45 percent reduction in GHG emissions per mile by 2020 model year vehicles, which would be equivalent to achieving 43 mpg. CARB has estimated that adoption of this 2020 standard would reduce vehicle GHG emissions by 18 percent. More than a dozen states chose

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11 California’s standards are stated as grams of GHGs per mile and do not directly equate to miles per gallon. The 43-mpg figure is estimated by CARB.

to adopt California's 2016 standards, but EPA originally denied California's request for a waiver. As discussed in more detail below, EPA has since allowed the waiver and issued a notice indicating its intention to regulate GHG emissions from light-duty vehicles in a manner that would meet the Pavley standard.

In addition to the Pavley law, California Assembly Bill 32, enacted in 2006, aims to cap California’s GHG emissions at 1990 levels by 2020. Along with California, about half the states have set GHG emissions reduction targets, typically aimed at statewide emissions that are 75 percent or more below current levels by 2050. Although most state targets are only guidelines, a few states have passed laws mandating regulations and government programs to meet them. Again, California has been especially active in this regard. Assembly Bill 32 requires CARB to develop a detailed plan indicating how GHG emissions cuts will be achieved in the state and to take specific actions for this purpose. CARB has therefore established a number of regulations affecting large trucks and buses. For example, trailers moved through the state are required to be fitted with aerodynamic efficiency components (such as side skirts) and low–rolling resistance tires. CARB also created a Goods Movement Emission Reduction Program in which local authorities, such as air quality districts and port authorities, can apply for state funds to be used for financial rewards to carriers and shippers who upgrade to cleaner and more efficient technologies.

More generally, CARB is putting in place a low-carbon fuel standard (LCFS) for fuels used by cars and trucks. California’s LCFS seeks a 10 percent reduction in the carbon intensity of transportation fuels from 2011 to 2020 by accounting for GHG emissions during each step in fuel production, distribution, and consumption. Several other states are considering a similar regulatory approach to reducing the carbon intensity of transportation fuels. For example, the governors of 11 Midwestern states tasked a special working group to recommend the design of a regional LCFS. The governors of several Northeastern and Mid-Atlantic states have also declared their interest in developing a regional LCFS program.

Local Actions

Local governments can influence transportation energy use and emissions in a number of ways because they, along with states, are responsible for roadway operations, the supply of on-street parking, the provision of pedestrian and bicycle lanes, and the planning and zoning of land use. In addition to operating local street networks, counties and municipalities often own and operate airports, marine ports, public transit systems, and intermodal freight and passenger facilities. They also manage large fleets of government vehicles. Local governments and their

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14 This long-range goal is reflected in California Executive Order S-3-05 that requires an 80 percent reduction of greenhouse gases from 1990 levels by 2050.
16 Depending on the circumstances, GHG emissions from each step can include carbon dioxide, methane, nitrous oxide, and other GHG contributors. Furthermore, the overall GHG contribution from each particular step is a function of the energy that the step requires. Thus, GHG intensity is typically expressed in terms of grams of carbon dioxide equivalent per megajoule.
metropolitan planning organizations already have important roles in reducing local air pollution and traffic congestion, which are implemented through various means ranging from ridesharing programs and transit investments to ordinances governing truck and bus idling. Some localities are confronting the integration of climate policy into their land use and transportation planning processes. A few localities, such as Portland, Oregon, and Arlington, Virginia, have enacted comprehensive programs involving land use planning, transit investment, and parking policies. The programs are intended to reduce, or confer the side benefit of reducing, traffic congestion, energy use, and vehicle emissions.

Notably, California’s 2008 Senate Bill 375 directs CARB to establish targets for reducing emissions from passenger vehicles for each of the state’s 18 metropolitan planning organizations for 2020 and 2035. If these metropolitan regions develop integrated land use, housing, and transportation plans that meet the Senate Bill 375 targets, new projects in these regions can be relieved of certain review requirements of the California Environmental Quality Act.

NEW AND PROPOSED POLICIES

Attempting to identify and explain all of the many energy and emissions mitigation measures proposed at the federal, state, and local levels is impractical because the proposals are constantly in flux. However, the Obama administration has supported the concept of national carbon pricing as a means of GHG mitigation, along with the aforementioned financial incentives for energy efficiency and alternative fuels and the creation of GHG performance standards for vehicles.

Carbon Pricing Proposals

The two competing methods of carbon pricing have long been considered to be carbon taxes and cap-and-trade programs. Both methods of pricing can create incentives for cost-effective emissions reductions. The former, which imposes a tax per unit of carbon dioxide (CO₂) emitted, would need to be set and periodically adjusted to achieve desired emissions cuts. The latter would set a national quota, or cap, on emissions and create a limited number of emissions permits to be purchased by emitters. For a time, the cap-and-trade concept was the favored approach in congressional proposals, in part because such programs already exist in some regions of the country and abroad (for example, the European Union’s Emission Trading Scheme). Smaller-scale emissions trading programs had also been used successfully in the electric utilities industry to reduce sulfur emissions. President Obama, in his first address to a joint session of Congress on February 24, 2009, called for a national cap-and-trade program to reduce GHG emissions. However, federal cap-and-trade legislation has languished, and federal interest in carbon pricing generally was waning as this report was being drafted.

Other Policy Approaches

While legislative debate over carbon pricing proceeded, the CAA was taking on a more prominent role as a potential vehicle for reducing GHG emissions in transportation and other

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19 The first U.S.-based trading system was the Regional Greenhouse Gas Initiative in the Northeast, which has been in operation since January 2009.
sectors. The CAA has long given EPA authority to set fuel quality and vehicle standards (including standards for aircraft and other nonhighway vehicles) to reduce emissions of air pollutants that endanger public health or welfare. GHGs were not previously regulated as such a pollutant. In April 2007, however, the U.S. Supreme Court ruled that the CAA authorizes EPA to regulate GHG emissions if the agency determines that these emissions cause or contribute to air pollution that may reasonably be anticipated to endanger public health or welfare. In December 2009, the EPA administrator issued a finding that current and projected atmospheric concentrations of greenhouse gases, including CO₂, threaten the public health and welfare of current and future generations. As mentioned earlier, EPA has already used its CAA authority to set GHG performance standards for cars and light trucks. This legislative authority is expected to be used by the agency in the near future to control emissions from other transportation vehicles such as heavy-duty trucks and from stationary sources such as electric power plants.

**SUMMARY ASSESSMENT**

The transportation sector presents both challenges and opportunities for taking actions to reduce energy use and GHG emissions. The amount of energy used in transportation is a function of many factors, including the energy intensity of the vehicles, the environment in which they operate, and the extent to which they are used. The sector’s emissions of GHGs are further influenced by the types of energy used and their GHG impacts during consumption and production.

Transportation consists of three broad groups of actors: (a) the suppliers of transportation vehicles, fuel, and infrastructure; (b) the owners and operators of the vehicles and providers of the transportation services; and (c) the users of transportation services. The composition, interests, and roles of each differ, and they can vary greatly by mode. Thus, strategies and policies to influence transportation energy use and emissions must take these decision makers and their differing incentives, interests, and capabilities into account.

Although many federal, state, and local policies and programs affect transportation’s use of energy and emissions of GHGs, most were established for purposes other than GHG mitigation. The most relevant policies are those seeking to improve the energy and GHG performance of vehicles and their operations, further the development and use of alternative energy sources, and reduce transportation fuel consumption by promoting the least energy-intensive modes of transportation. During the past decade, California, in particular, has been aggressively pursuing policies to reduce GHG emissions from motor vehicles. These state efforts, coupled with growing concerns over higher oil prices and energy security, have been factors in prompting changes at the federal level. Recent federal legislation mandates a 30 percent increase in fuel economy standards by 2020, as well as the eventual establishment of fuel economy standards for medium- and heavy-duty trucks. Federal legislation also calls on fuel suppliers to increase the volume of renewable fuels used by cars and light trucks. The Obama administration has since developed GHG performance standards for new cars and light trucks to complement the higher fuel economy standards and is working on similar standards for trucks.

It has been demonstrated that fuel economy and renewable fuel regulations can be implemented, but policies aimed at raising the price of energy and setting prices on GHG emissions have received comparatively little support from policy makers. The CAA is emerging as a central means by which the federal government can influence energy use and emissions in
the transportation sector and elsewhere. Meanwhile, many policy actions to reduce GHG emissions have emerged at the state and local levels. Because many important policy levers reside outside the federal government, these jurisdictions may serve as important test beds for energy and emissions policy.

REFERENCES

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>National Research Council</th>
</tr>
</thead>
</table>


Factors Driving Modal Energy Use and Emissions

As reported in Chapter 1, the U.S. Department of Energy’s *Annual Energy Outlook* for 2010 (AEO 2010) projects that motor vehicles will continue to be the transportation sector’s largest contributor to energy use and greenhouse gas (GHG) emissions two to three decades from now (see Figures 1-4 and 1-5). The nation’s cars, light trucks, and medium- and heavy-duty trucks and buses contribute more than 85 percent of the sector’s petroleum use and associated carbon dioxide (CO₂) emissions. This dominance is largely because such vehicles serve most of the nation’s transportation activity, which is not expected to change fundamentally over the course of two to three decades. AEO 2010, therefore, projects that motor vehicles will continue to contribute nearly 80 percent of the sector’s energy use and emissions during the 2030s. The remaining 20 percent will be split among commercial airplanes and all other freight and passenger modes combined.

The AEO 2010 projections imply that progress in curbing energy use and emissions from the fleet of light- and heavy-duty motor vehicles, and to a lesser extent commercial airplanes, will be central in making deep cuts in transportation energy use and emissions during the next half century. Accordingly, Chapter 4 examines some of the key factors that are likely to influence trends in the amount of energy used and GHGs emitted from these modes. In particular, the discussion focuses on (a) the cars and light trucks that are owned and operated by households, since they make up about 90 percent of the light-duty motor vehicle fleet; (b) freight-carrying trucks, which consume most of the fuel used by the nation’s heavy-duty vehicles; and (c) passenger airlines, which are the main users of energy in commercial aviation. The chapter contains more detail on freight-carrying trucks, largely because this mode has received less attention than the other two with respect to energy- and emissions-saving trends and opportunities. For each mode, key factors that are likely to drive trends in energy and emissions are identified, and energy use and emissions projections are made to illustrate their effects. Presumably, policies that seek to reduce transportation energy use and emissions will need to modify or counter these driving factors.

**FACTORS INFLUENCING TRENDS IN LIGHT-DUTY VEHICLES**

Trends in energy use and emissions by light-duty vehicles (LDVs) are largely a function of trends in the number of miles traveled by these vehicles and the energy-efficiency gains of new vehicles entering the fleet each year. How these two factors can influence trends in LDV energy use and emissions is described and illustrated, along with assumptions about changes in the carbon characteristics of the LDV fuel supply.

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Role of Changes in Household Travel

According to the Federal Highway Administration’s (FHWA’s) Highway Statistics, LDV vehicle miles of travel (VMT) grew by more than 3 percent per year from 1970 to 1990. During the 1990s, it grew at a more modest rate of 2 percent per year. As explained in Chapter 2, this rate of growth has slowed even more during the past decade for a number of reasons, including stabilizing household size (following decades of decline), stabilizing female labor force participation rates (following decades of increase), and the transitioning of many members of the large baby boom cohort past their peak travel years. The AEO 2010 reference case projects VMT to grow by only 1.6 percent per year from now until 2030. The anticipated moderation in VMT growth is one reason why cars and light trucks are expected to contribute a slightly smaller share of transportation’s total energy use and emissions over the next 20 years. Nevertheless, because LDVs will continue to account for most of the sector’s energy use and emissions in 2030, even larger reductions in the mode’s VMT growth may be required if deep reductions in total sector energy use and emissions are to be achieved.

Most of the nation’s fleet of cars and light trucks consists of private vehicles that are owned and operated by households. Consequently, trends in household demographics and associated trip-making patterns will significantly influence total LDV travel. To illustrate how changes in household trip making can influence VMT, the scenario in Table 4-1 posits alternative rates of growth in the average number of person trips per household by trip purpose (e.g., shopping, commuting). While such trips are made by various modes, they are dominated by LDVs. For the sake of simplicity, the scenario in Table 4-1 assumes that LDVs account for a constant share (60 percent) of all household person trips for the period 2010 to 2030 but that the factors driving growth in person trips are increased trip making for shopping, family errands, and other personal business. The assumed growth in importance of these purposes of household travel is consistent with trends observed in national household travel surveys over the past several decades (see Chapter 2). The surveys suggest that person trips will grow about three times faster for shopping, family, and personal business than for commuting to and from work, which is often perceived incorrectly as the main reason for household trip making. Should this scenario hold, average VMT per household will increase by 10 to 15 percent over the next 20 years.

The above scenario implies that strategies aimed at reducing LDV use for commuting, such as support for carpooling and public transit, may not be as effective in tempering growth in household VMT as would policies aimed at reducing vehicle use for shopping and other non-work-related reasons for personal travel. Another important factor in total growth in VMT will be the rate of growth in the number of households. For the next three decades, Yi et al. (2006) forecast that the total number of U.S. households will grow by 0.7 to 1.1 percent per year, depending on assumptions about overall population growth and changes in family size, age structure, and marriage rates (Table 4-2). The higher growth rate is considered more likely if households continue to become smaller and the U.S. population grows by 0.93 percent per year, as forecast by the U.S. Bureau of the Census. Persons living in smaller households average

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3The economic recession has slowed VMT growth even more in recent years. This is generally thought to be temporary and similar to what has occurred in past recessions.
more VMT than do persons living in larger households. In the latter case, the vehicle miles for a household errand, such as shopping for groceries, are spread among a larger number of household members (Hu and Reuscher 2004). The assumption that the total number of U.S. households grows by 1 percent per year from 2010 to 2030 results in an estimate of about 145 million households by 2030, compared with about 120 million today. Even if average VMT per household were to remain static over the next two decades, total household VMT will increase by at least 20 percent.

Thus, household demographic trends must be considered as a factor influencing future transportation energy use and emissions. Because of the growth in U.S. population, a reduction in total household VMT would likely require major changes in the number, structure, and size of households, which are outcomes that transportation policy making alone cannot bring about. Nevertheless, transportation policies that can help reduce VMT per household may be able to amplify the effect of fuel taxes and other policies in curbing growth in transportation energy use and emissions.

### TABLE 4-1  Scenario of Changing Household Travel Patterns, 2010–2030

<table>
<thead>
<tr>
<th>Trip Purpose</th>
<th>Commuting</th>
<th>Shopping, Personal, Family, Business</th>
<th>All Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual growth in person trips per household, 2010–2030 (%)</td>
<td>0.25</td>
<td>0.75</td>
<td>0.50</td>
<td>0.79</td>
</tr>
<tr>
<td>Vehicle trips for every person trip, 2010 and 2030 (held constant)</td>
<td>0.85</td>
<td>0.63</td>
<td>0.48</td>
<td>0.60</td>
</tr>
<tr>
<td>Miles per vehicle trip, 2010 and 2030 (held constant)</td>
<td>12</td>
<td>7.1</td>
<td>12.1</td>
<td>10.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Person trips per household</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>548</td>
<td>1,528</td>
<td>1,426</td>
<td>3,502</td>
</tr>
<tr>
<td>2030</td>
<td>597</td>
<td>1,838</td>
<td>1,660</td>
<td>4,095</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Share of household person trips (%)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>16</td>
<td>44</td>
<td>40</td>
</tr>
<tr>
<td>2030</td>
<td>15</td>
<td>44</td>
<td>41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vehicle trips per household</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>466</td>
<td>963</td>
<td>685</td>
</tr>
<tr>
<td>2030</td>
<td>507</td>
<td>1,158</td>
<td>784</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VMT per household</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>5,592</td>
<td>6,837</td>
<td>8,288</td>
</tr>
<tr>
<td>2030</td>
<td>6,084</td>
<td>8,222</td>
<td>9,489</td>
</tr>
</tbody>
</table>

NOTE: The specific figures in this scenario are derived as follows: Total LDV VMT, which is projected to be 2.75 trillion in 2010 by AEO 2010, is multiplied by 0.9, which is the historic share of LDV VMT by households. The result, 2.48 trillion vehicle miles, is divided by the Census Bureau forecast of 119.6 million households in 2010, which yields an average household VMT of 20,717. In the 2001 National Household Travel Survey, commuter, shopping/personal/family, and all other vehicle trips accounted for 27, 33, and 40 percent of household VMT, respectively. The number of vehicle trips is computed by dividing VMT by the 2001 average trip length for each trip purpose. Person trips are then computed by applying the ratio of vehicle trips to person trips.
Policy Options for Reducing Energy Use and Greenhouse Gas Emissions from U.S. Transportation

### TABLE 4-2  Projected Ranges in the Number of U.S. Households, Total and One-Person

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Households (millions)</th>
<th>One-Person Households (millions)</th>
<th>Percentage of All Households Having One or Two Persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>121–122</td>
<td>33–34</td>
<td>26–28</td>
</tr>
<tr>
<td>2020</td>
<td>133–137</td>
<td>36–41</td>
<td>27–30</td>
</tr>
<tr>
<td>2030</td>
<td>143–153</td>
<td>38–48</td>
<td>27–31</td>
</tr>
<tr>
<td>2040</td>
<td>150–172</td>
<td>42–54</td>
<td>28–31</td>
</tr>
<tr>
<td>Percentage annual growth</td>
<td>0.7 to 1.1</td>
<td>0.8 to 1.5</td>
<td></td>
</tr>
</tbody>
</table>

**SOURCE:** Yi et al. 2006.

### Role of Vehicle Efficiency Performance

In 2006, the U.S. LDV fleet averaged 20.6 miles per gallon of gasoline (mpg), up almost 9 percent from 1990. The effects of even faster increases in fuel economy on energy use and emissions are worth considering. As a result of tighter federal fuel economy standards and new standards for vehicle GHG performance (as explained in Chapter 3), AEO 2010 projects that the combined mpg for new cars and light trucks will grow by 2.75 percent per year from 2010 to 2020. For the period extending to 2030, AEO 2010 projects an average improvement of 1.8 percent per year in the mpg of the fleet.

As shown in Figure 4-1, the AEO 2010 projections assume that new cars and light trucks sold between 2010 and 2030 will consist largely of vehicles powered by gasoline, although they will have increasingly efficient engines and other fuel-saving systems. By 2030, only about two-thirds of all new vehicles are expected to be solely gasoline powered. Diesel, ethanol, hybrid electric, and plug-in hybrid electric vehicles are projected to make up the remaining one-third of new vehicle sales. By 2030, the latter vehicles, having entered the fleet in large numbers during the 2020s, are projected to account for about 25 percent of the miles traveled by all LDVs (Figure 4-2).

An average rate of growth of 1.8 percent per year in fleet fuel economy is high compared with trends over the past 25 years, but the impact of the higher mpg on total LDV energy use would be largely offset by growth in household VMT, as discussed above. Indeed, the projection of a 1.6 percent per year rate of growth in LDV travel in AEO 2010 implies that nearly all of the fuel savings from the annual 1.8 percent increase in vehicle efficiency will be countered by increased vehicle use.

Table 4-3 illustrates how an average increase of 1.8 percent per year in the fuel economy of the fleet translates into changes in mpg for new vehicles (for all vehicles combined and for passenger cars and lights trucks separately). This example assumes that light trucks account for about 54 percent of miles traveled by new vehicles. The average mpg of new vehicles entering the fleet would increase from 22.3 today to 31.6 by 2030, or by 41 percent. Of course, if light trucks become less popular, the improvements in the average mpg of new vehicles could be lower and still achieve the same result. Thus, policies that discourage interest in SUVs and other light trucks may deserve consideration.

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*In this section, “miles per gallon” is in reference to a gallon of gasoline. The referenced 20.6 mpg is from FHWA 2007, Table VM-1. (See [http://www.fhwa.dot.gov/](http://www.fhwa.dot.gov/))"
FIGURE 4-1  Forecast new light-duty automobile sales by technology type 2006–2030 (AEO 2010 reference case).  (ICE = internal combustion engine; TDI = turbocharged direct injection.)

FIGURE 4-2  VMT by LDV technology set, 2006–2030 (AEO 2010 reference case).
TABLE 4-3 Growth in LDV Miles per Gallon, 2010 to 2030

<table>
<thead>
<tr>
<th></th>
<th>2010 Values</th>
<th>2030 Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>New car mpg</td>
<td>25.3</td>
<td>35.8</td>
</tr>
<tr>
<td>New light truck mpg</td>
<td>19.8</td>
<td>28.0</td>
</tr>
<tr>
<td>Light truck share of new-vehicle VMT (%)</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>Combined new-vehicle mpg weighted by VMT (assumes that light trucks account for 54% of new-vehicle VMT)</td>
<td>22.3</td>
<td>31.6</td>
</tr>
<tr>
<td>LDV fleet (on-road) average mpg</td>
<td>20.7</td>
<td>29.6</td>
</tr>
</tbody>
</table>

NOTE: Vehicle mpg values are intended to represent actual experience on the road. The figures shown are lower than the EPA test values by 20 percent.

Resulting Trends in LDV Energy Use and GHG Emissions

The factors affecting future LDV energy use and GHG emissions discussed in this section are household VMT and vehicle fuel economy. If trends in VMT and fuel economy were independent of one another, total LDV fuel consumption might be expected to fall by about 0.2 percent per year (the anticipated 1.6 percent annual growth in VMT would be more than offset by the 1.8 percent annual growth in fleet mpg resulting from current legislation). However, VMT and fuel economy are not fully independent of one another because increases in vehicle fuel economy will cause the fuel-related cost of driving to go down in the absence of higher fuel prices. The reduction in fuel operating cost (that is, the reduction in fuel expenditures per mile driven) lowers the “price” of driving an additional mile and will thus prompt some additional motorist demand for driving. The increase in travel demand is widely known as the “rebound effect.”

The size of the rebound effect associated with stricter fuel economy standards has been a topic of debate for decades. The literature contains a range of rebound effects associated with increases in vehicle fuel economy. In the recent literature, Small and Van Dender (2007), who examined a pooled cross section of U.S. states for 1966 to 2004, found rebound effects of 4 and 21 percent for the short and longer runs, respectively. Other researchers have reported similarly low values (Schipper and Grubb 2000), while a few have reported much higher values [for example, Frondel (2004) found an increase exceeding 50 percent]. On the basis of a review of dozens of studies from the 1980s and 1990s, Graham and Glaister (2002) report short- and long-run rebound effects of 10 and 30 percent, respectively. This range is the one most commonly cited in the literature.

Small and Van Dender observed that the effect of fuel costs on total demand for driving is becoming smaller as household income rises. Their analysis of data from 2000 to 2004 suggests that the rebound effect has diminished to between 1 and 6 percent, with the higher value representing the longer-term response. Others, such as Hughes et al. (2006) and Basso and Oum (2007), have observed similar declines over time. Small and Van Dender surmise that higher household incomes have rendered fuel costs per mile less significant relative to other costs associated with more travel, particularly the value of travel time.

7Long-run responses to changes in the fuel cost per mile of driving are greater because consumers have more time to make changes, such as in their commuting distance.
On the basis of this evidence, the assumption that each 10 percent increase in vehicle fuel economy will produce about a 1 percent increase in VMT appears reasonable. This value aligns with recent lower estimates for longer-run responses while remaining within the range of rebound values traditionally cited. Thus, if fleet mpg is assumed to increase by an average of 1.8 percent per year over the next 20 years, VMT will likewise increase by nearly 1.8 percent per year. The total increase in VMT (including the small addition from the rebound effect) would cancel most of the fuel savings that would otherwise have been achieved from the higher vehicle fuel economy. Figure 4-3 shows the resulting trend line, which is similar to projections of LDV fuel use in the AEO 2009 reference case.8

In considering trends in GHG emissions, changes that may occur in the GHG characteristics of the energy used by the LDVs must be taken into account. Of course, how LDV energy supplies will change over time is unknown. As a reference case, however, the assumption that gasoline will remain the dominant fuel used by the LDV fleet for at least the next two decades, and probably for much longer, appears reasonable. Indeed, this assumption is consistent with Argonne National Laboratory’s VISION model, whose reference case projections of the LDV energy supply are shown in Table 4-4.9 The VISION model assumes that in 2010

![Figure 4-3 Projections of total LDV fuel use, 2010 to 2030, chapter illustrative case compared with AEO 2009 reference case.](http://www.transportation.anl.gov/modeling_simulation/VISION/index.html)

8When these analyses were performed, AEO 2009 was the latest available AEO forecast.
9The VISION model was developed by Argonne National Laboratory to provide estimates of the potential energy use, oil use, and carbon emission impacts of advanced LDV and heavy-duty vehicle technologies and alternative fuels through 2100. The model consists of two Excel workbooks: a base case of U.S. highway fuel use and carbon emissions to 2100 and a copy of the base case that can be modified to reflect alternative assumptions about advanced vehicle and alternative fuel market penetration. The VISION model uses VMT projections from AEO 2009.

gasoline and ethanol will account for 94 and 5.4 percent, respectively, of LDV energy used, with the small remainder (<1 percent) consisting mostly of diesel. By 2030, the model assumes that gasoline will account for only 88 percent of LDV energy use, diesel for 2.5 percent, and ethanol for 8.8 percent.

Translating these various trends in VMT, vehicle efficiency, and fuel supply composition into projections of LDV GHG emissions trends presents additional uncertainties. The burning of a gallon of gasoline creates about 19 pounds of CO$_2$. However, estimation of the net effect of the substitution of ethanol for some gasoline on GHG emissions requires calculations of life-cycle emissions of each fuel, including emissions from fuel production and distribution. This is a complicated and controversial step, which, given the relatively small changes projected in the fuel supply (that is, ethanol increasing from 5.5 to 8.8 percent of energy use), is not merited. Thus, the fuel consumption trends shown in Figure 4-3 assume that gasoline will remain the dominant energy source for LDVs until 2030. If such trends play out, CO$_2$ emissions from the burning of fuel by LDVs will remain steady over the next 20 years, holding at about 1,125 million metric tons per year (19 pounds of CO$_2$ per gallon $\times$ 130,000 billion gallons/2,200 pounds per metric ton).

**HEAVY-DUTY TRUCKS**

As in the case of LDVs, the key factors influencing energy use and emissions by large trucks are growth in vehicle travel and energy efficiency. However, gauging energy efficiency trends in trucking can be complicated because the item of interest is the total amount of energy used to move a given amount of freight over a distance, not the mpg of individual vehicles. Thus, trends in total energy use by large trucks will depend on many factors, from growth in freight demand to trends in truck payloads, average shipping distances, and vehicle efficiency characteristics.
Role of Truck Travel and Its Determinants

The major determinant of truck travel is the demand for freight, which is driven largely by growth in the national economy. Two other important factors are changes in average truck payload size and length of haul. The latter factors are, in turn, affected by changes in the overall geographic pattern of freight demand, particularly the rate of growth in long-distance versus local freight traffic.

The main metric used for measuring freight movement is tonnage. FHWA projects trucked freight tonnage for the next 20 years largely on the basis of assumptions about economic growth. For the period 2010 to 2030, FHWA expects tonnage to grow by an average of 2 percent per year, increasing from 13.2 billion tons to nearly 20 billion tons, or by about 50 percent (Figure 4-4). If the average truck payload and length of haul are assumed not to change over this time span, a 50 percent increase in freight tonnage would translate into an equivalent increase in truck VMT. However, the FHWA projections assume that long-distance (interstate) freight tonnage will grow faster than tonnage moved within state (intrastate) and locally (metropolitan) (Figure 4-4). A disproportionate increase in long-distance trucking will cause larger increases in VMT relative to the increase in total freight tonnage.

A few simplifying assumptions based on FHWA’s freight tonnage forecasts can be made to illustrate how disproportionate growth in long-distance trucking can influence overall trends in truck travel (and in energy use). The FHWA tonnage forecasts distinguish between local, intrastate, and interstate freight. Each differs in average truck payload and distance traveled. In the case of local trucking, most trucks consist of single-unit vehicles carrying small loads. Because trucks often travel empty or with partial loads, these vehicles are assumed to average 3 tons of freight payload over a distance of 25 miles. Intrastate trucking tends to consists of a mix of single-unit and combination trucks. These trucks are assumed to average 8 tons of freight payload and 100 miles per haul. Nearly all longer-distance interstate trucking consists of combination trucks, which are assumed to average 14 tons of freight payload and 500 miles per haul.

![Image of Figure 4-4: FHWA truck freight forecasts for 2010 to 2030.](image-url)
These assumptions are applied to FHWA’s freight tonnage projections in Table 4-5. The table illustrates a division of freight tonnage, truck VMT, and ton-miles across the segments of the trucking business. Table 4-6 shows how truck VMT would trend for the single-unit and combination fleets on the basis of these divisions and additional assumptions about the share of local, interstate, and intrastate traffic moved by single-unit versus combination trucks.

On the basis of numerous simplifying assumptions, this scenario illustrates how changes in the nature and structure of freight markets and the trucking industry can affect trends in the overall energy performance of trucking, regardless of changes in the energy efficiency of the vehicles themselves. If FHWA’s projections of faster growth in long-distance freight demand are borne out, then VMT by combination trucks will grow faster (by 2.4 percent per year in this scenario) than VMT by single-unit trucks (1.9 percent). This trend, by itself, would lower the average mpg of trucks on the road because of the greater number of combination trucks in service. However, the same trend would reduce the average amount of energy used per ton-mile of trucked freight, since the larger combination trucks carry more tonnage per mile.

Role of Vehicle Energy Efficiency

According to FHWA statistics for 2006,\(^\text{10}\) combination and single-unit trucks averaged 5.9 mpg of diesel fuel burned.\(^\text{11}\) In the AEO 2010 reference case, the mpg of the heavy-duty truck fleet is projected to reach 6.0 in 2010 and 6.9 by 2030, an improvement of 0.6 percent per year (Figure 4-5).

| TABLE 4-5 Scenario Projections of Truck Freight, VMT, and Ton-Miles, 2010–2030 |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| Tons                            | Locals Hauls    | Intrastate Hauls| Interstate Hauls| Total           |
| Number, 2010 (billions)         | 4.7             | 5.5             | 3.0             | 13.2            |
| Share, 2010 (%)                  | 36              | 42              | 22              | 100             |
| Number, 2030 (billions)         | 6.9             | 7.9             | 5.0             | 19.7            |
| Share, 2030 (%)                  | 35              | 40              | 25              | 100             |
| Annual growth rate, 2010–2030 (%)| 1.9             | 1.8             | 2.6             | 2.0             |
| VMT                             |                 |                 |                 |                 |
| Number, 2010 (billions)         | 39.3            | 92.1            | 105.7           | 237.1           |
| Share, 2010 (%)                  | 17              | 39              | 45              | 100             |
| Number, 2030 (billions)         | 57.2            | 131.5           | 177.2           | 365.9           |
| Share, 2030 (%)                  | 16              | 36              | 48              | 100             |
| Annual growth rate, 2010–2030 (%)| 1.9             | 1.8             | 2.6             | 2.2             |
| Ton-miles                       |                 |                 |                 |                 |
| Number, 2010 (billions)         | 118             | 553             | 1,480           | 2,151           |
| Share, 2010 (%)                  | 5               | 26              | 69              | 100             |
| Number, 2030 (billions)         | 172             | 789             | 2,480           | 3,441           |
| Share, 2030 (%)                  | 5               | 23              | 72              | 100             |
| Annual growth rate, 2010–2030 (%)| 1.9             | 1.8             | 2.6             | 2.4             |

\(^{10}\) http://cta.ornl.gov/data/chapter5.shtml.

\(^{11}\) Miles per gallon figures in this section assume the fuel is diesel fuel.
### TABLE 4-6 Allocation of Projected VMT by Single-Unit and Combination Trucks, 2010–2030

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th></th>
<th></th>
<th>2030</th>
<th></th>
<th></th>
<th>Annual Growth Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VMT</td>
<td>Share of Total VMT (%)</td>
<td>VMT</td>
<td>Share of Total VMT (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local hauls (85% single-unit, 15% combination)</td>
<td>39.3</td>
<td>17</td>
<td>57.2</td>
<td>16</td>
<td>1.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-unit</td>
<td>33.5</td>
<td>14</td>
<td>48.6</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination</td>
<td>5.8</td>
<td>2</td>
<td>8.6</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intrastate hauls (50% single-unit, 50% combination)</td>
<td>92.1</td>
<td>39</td>
<td>131.5</td>
<td>36</td>
<td>1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-unit</td>
<td>46.1</td>
<td>19</td>
<td>65.7</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination</td>
<td>46.1</td>
<td>19</td>
<td>65.7</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstate hauls (15% single-unit, 85% combination)</td>
<td>105.7</td>
<td>45</td>
<td>177.2</td>
<td>48</td>
<td>2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-unit</td>
<td>5.3</td>
<td>2</td>
<td>8.8</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination</td>
<td>100.4</td>
<td>42</td>
<td>168.3</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>237.1</td>
<td>100</td>
<td>365.9</td>
<td>100</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-unit</td>
<td>84.8</td>
<td>36</td>
<td>123.3</td>
<td>34</td>
<td>1.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination</td>
<td>152.4</td>
<td>64</td>
<td>242.7</td>
<td>66</td>
<td>2.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 4-5** Freight truck VMT and fuel economy forecasts, 2006–2030 (AEO 2010).
The AEO 2010 projections do not assume that significant state or federal policies are put into effect to increase truck energy efficiency between 2010 and 2030. The 0.6 percent annual improvement in vehicle mpg is expected to occur largely as a result of industry efforts to save on fuel by way of changes in technology and operations. Although federal legislation (the Energy Independence and Security Act of 2007) now requires the setting of fuel economy standards for medium and heavy trucks, how these standards will be designed to affect vehicle efficiency levels remained unclear as the analyses for this chapter were being undertaken.

The AEO assumption that the trucking industry, acting largely in its self-interest, will continue to pursue improvements in energy performance is based on the importance of diesel fuel costs to motor carrier operations and profitability. Figure 4-6 shows the major operating expenses from 2006 for the “truckload” segment of the trucking industry. The truckload segment consists of many trucking companies who haul freight over long distances. During 2006, diesel fuel prices were starting to rise, but they were still lower than they are today. Even then, diesel fuel purchases were the second-largest operating expense for these trucking companies, accounting for about one-quarter of truckload carrier operating expenses. Managing these costs, therefore, is crucial to the ability of the carriers to remain competitive with one another and with other transportation modes such as freight rail.

The progress that will be made by the trucking industry in controlling fuel expenditures over the next two decades will almost certainly be driven by real and anticipated trends in the price of diesel fuel. Thus, some plausible scenarios for achieving energy savings in the trucking industry are considered below.

**FIGURE 4-6 Truckload carrier operating expenses, 2006.**

(Source: Global Insight, Inc.)
Opportunities to Increase the Energy Efficiency of New Trucks

Table 4-7 shows a number of opportunities for changes in truck technologies and designs to increase the energy efficiency of the new combination trucks entering the fleet each year over the next two decades. These fuel-saving opportunities—which were first identified by the committee and then verified against the technologies examined in recent National Research Council reports (NRC 2010a; NRC 2010b)—range from improving diesel combustion and driveline efficiency to the use of electric hybrid systems and aerodynamic designs. In each case, the committee estimated how deeply the change in technology or design could penetrate the combination truck fleet to increase the average mpg of new trucks. The estimates recognize that different technologies are likely to have different levels of applicability to individual segments of the combination truck fleet. For example, trucks that are used mainly for long-distance travel are less likely to benefit from full hybridization than are combination trucks used locally in urban (stop-and-go) traffic conditions. On the other hand, the former trucks are more likely to benefit from improvements in vehicle aerodynamics and advances in auxiliary power units that can reduce engine idling in sleeper mode.

The many fuel-saving design and technology opportunities shown in Table 4-7 suggest the potential for significant improvements in the energy efficiency of new combination trucks that enter the fleet from 2010 to 2030. On the basis of the assumption that trucks entering the fleet in 2010 averaged 5.5 mpg, the scenario in Table 4-7 suggests that exploiting these technology and design changes could lead to new trucks averaging 6.75 mpg by 2030, an average increase of 1.1 percent per year.

Table 4-8 identifies a similar list of opportunities for technology and design changes to increase fuel economy in the single-unit fleet, again checked against opportunities examined in the other National Research Council reports. The fuel-saving opportunities differ somewhat from those identified for combination trucks because of differences in how the two kinds of trucks are used. Hybrid electric technology, in particular, represents a major fuel-saving opportunity for single-unit trucks operating mainly in urban environments. This technology, therefore, contributes significantly to the faster improvements in mpg estimated for single-unit trucks relative to combination trucks.

Overall, the estimates of market penetration and impact on fuel economy in the scenario in Table 4-8 imply a plausible rate of mpg improvement of 1.4 percent per year. On the basis of the assumption that single-unit trucks averaged 8.5 mpg in 2010, a 1.4 percent annual rate of increase would result in an average of 11.3 mpg by 2030.

Implications for Fleetwide Fuel Efficiency

The extent to which the improvements in new truck energy performance estimated above would translate into fleetwide mpg increases would depend on how fast the newer fuel-efficient trucks enter the fleet. Fleet turnover tends to occur at a slower pace for single-unit trucks than for combination trucks, primarily because of the much higher annual mileage accrued by the latter. Figure 4-7 shows the differences in age distribution of combination and single-unit trucks relative to their VMT. Because combination trucks require a high level of reliability for long-haul service, they are replaced by newer trucks when they reach high mileage (which can occur within 4 or 5 years). The fleetwide effects of increasing new-truck fuel economy will therefore occur more rapidly for combination trucks than for single-unit trucks, which average more years in service. Applying the age
distributions in Figure 4-7 to the estimates above for annual increases in new truck mpg leads to an average mpg growth of 1 percent per year for the entire single-unit fleet and 0.8 percent per year for the entire combination fleet.

*Other Fuel-Saving Opportunities in Truck Operations and Maintenance*

The rate of increase in mpg per year for the truck fleet in the illustrative scenario given here, 0.8 to 1 percent per year, exceeds the 0.6 percent annual improvement in AEO 2010. The reason for the difference is that the scenario given here assumes that a wider array of opportunities for new technologies and design changes are all successfully exploited. In addition to these technological opportunities, there are opportunities for saving fuel through changes in truck operations and maintenance practices. A number of such opportunities are shown in Table 4-9. They include reducing the incidence of engine idling, limiting operations at higher travel speeds, more direct routing of shipments, and improving trailer aerodynamics and overall maintenance.

**TABLE 4-7 Opportunities for Fuel-Saving Technology and Design Changes in New Combination Trucks, 2010–2030**

<table>
<thead>
<tr>
<th>Area of Opportunity</th>
<th>Miles per Gallon Improvement Relative to the 2010 Truck (Averaging 5.5 mpg) (%)</th>
<th>2030 Penetration (%)</th>
<th>Resulting Miles per Gallon Change in New Trucks from 2010 to 2030 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel combustion efficiency</td>
<td>3</td>
<td>85</td>
<td>2.6</td>
</tr>
<tr>
<td>Waste heat recovery</td>
<td>3</td>
<td>75</td>
<td>2.3</td>
</tr>
<tr>
<td>Oxides of nitrogen after-treatment</td>
<td>2</td>
<td>80</td>
<td>1.6</td>
</tr>
<tr>
<td>Additional engine friction reduction</td>
<td>2</td>
<td>90</td>
<td>1.8</td>
</tr>
<tr>
<td>Engine auxiliaries (water/oil pump)</td>
<td>2</td>
<td>75</td>
<td>1.5</td>
</tr>
<tr>
<td>Transmission and driveline efficiency</td>
<td>1</td>
<td>80</td>
<td>0.8</td>
</tr>
<tr>
<td>Power train integration</td>
<td>5</td>
<td>75</td>
<td>3.8</td>
</tr>
<tr>
<td>Cooling optimization</td>
<td>1</td>
<td>50</td>
<td>0.5</td>
</tr>
<tr>
<td>Improvements to other auxiliaries</td>
<td>2</td>
<td>75</td>
<td>1.5</td>
</tr>
<tr>
<td>Additional aerodynamic improvements</td>
<td>3</td>
<td>80</td>
<td>2.4</td>
</tr>
<tr>
<td>Weight reduction</td>
<td>1</td>
<td>75</td>
<td>0.8</td>
</tr>
<tr>
<td>Mild long-haul electric hybrid</td>
<td>2</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>Full electric hybrid</td>
<td>30</td>
<td>5</td>
<td>1.5</td>
</tr>
<tr>
<td>Truck designs better optimized for cargo and capacity needs</td>
<td>25</td>
<td>5</td>
<td>1.3</td>
</tr>
<tr>
<td>New truck fuel economy (starting at 5.5 mpg for 2010 trucks)</td>
<td>25</td>
<td>5</td>
<td>6.75 mpg (up 23% from 5.5 mpg)</td>
</tr>
<tr>
<td>Average annual improvement</td>
<td></td>
<td></td>
<td>1.1%</td>
</tr>
</tbody>
</table>
### TABLE 4-8 Opportunities for Fuel-Saving Technology and Design Changes in New Single-Unit Trucks, 2010–2030

<table>
<thead>
<tr>
<th>Area of Opportunity</th>
<th>Miles per Gallon Improvement Relative to 2010 Truck (Averaging 8.5 mpg) (%)</th>
<th>Maximum Penetration (Increase Among New Trucks Relative to 2010 Trucks) (%)</th>
<th>Resulting Miles per Gallon Change in New Trucks from 2010 to 2030 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel combustion efficiency</td>
<td>3</td>
<td>60</td>
<td>1.8</td>
</tr>
<tr>
<td>Waste heat recovery</td>
<td>3</td>
<td>20</td>
<td>0.6</td>
</tr>
<tr>
<td>Oxides of nitrogen after-treatment</td>
<td>2</td>
<td>70</td>
<td>1.4</td>
</tr>
<tr>
<td>Additional engine friction reduction</td>
<td>2</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>Engine auxiliaries (water/oil pump)</td>
<td>2</td>
<td>75</td>
<td>1.5</td>
</tr>
<tr>
<td>Transmission and driveline efficiency</td>
<td>1</td>
<td>60</td>
<td>0.6</td>
</tr>
<tr>
<td>Power train integration</td>
<td>5</td>
<td>50</td>
<td>2.5</td>
</tr>
<tr>
<td>Cooling optimization</td>
<td>1</td>
<td>20</td>
<td>0.2</td>
</tr>
<tr>
<td>Improvements in other auxiliaries</td>
<td>2</td>
<td>25</td>
<td>0.5</td>
</tr>
<tr>
<td>Additional aerodynamic improvements</td>
<td>3</td>
<td>10</td>
<td>0.3</td>
</tr>
<tr>
<td>Weight reduction</td>
<td>1</td>
<td>50</td>
<td>0.5</td>
</tr>
<tr>
<td>Full hybrid</td>
<td>30</td>
<td>40</td>
<td>12.0</td>
</tr>
<tr>
<td>Trucks designed to optimize cargo and capacity</td>
<td>25</td>
<td>40</td>
<td>10.0</td>
</tr>
<tr>
<td>New truck fuel economy (starting at 8.5 mpg)</td>
<td></td>
<td></td>
<td>11.3 mpg (up 33% from 8.5 mpg)</td>
</tr>
<tr>
<td>Average annual improvement</td>
<td></td>
<td></td>
<td>1.4%</td>
</tr>
</tbody>
</table>

**FIGURE 4-7** VMT distribution of trucks by age. *(SOURCE: 2002 Vehicle Inventory and Use Survey.)*
TABLE 4-9 Opportunities for Saving Fuel Through Changes in Truck Operations and Maintenance, 2010–2030

<table>
<thead>
<tr>
<th>Operations and Maintenance Practice</th>
<th>Fleetwide Improvement in Miles per Gallon (%)</th>
<th>Maximum Penetration (Increase Within Fleet Relative to 2010 Fleet) (%)</th>
<th>Resulting Change in Fleet Miles per Gallon (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Combination Trucks</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower rolling resistance replacement tires</td>
<td>3</td>
<td>60</td>
<td>1.8</td>
</tr>
<tr>
<td>Trailer gap controls/vortex stabilizer</td>
<td>2</td>
<td>20</td>
<td>0.4</td>
</tr>
<tr>
<td>Smart navigation</td>
<td>2</td>
<td>70</td>
<td>1.4</td>
</tr>
<tr>
<td>Driver training</td>
<td>4</td>
<td>50</td>
<td>2.0</td>
</tr>
<tr>
<td>Idle reduction or elimination</td>
<td>6</td>
<td>75</td>
<td>4.5</td>
</tr>
<tr>
<td>Road maximum speed reduced about 7 mph (from assumed 65 mph)</td>
<td>10</td>
<td>60</td>
<td>6.0</td>
</tr>
<tr>
<td>Trailer maintenance and system compatibility with respect to tires, weight, aerodynamics (e.g., adding skirting and changes in trailer design)</td>
<td>7</td>
<td>50</td>
<td>3.5</td>
</tr>
<tr>
<td><strong>Total fleet improvement in miles per gallon</strong></td>
<td></td>
<td></td>
<td>19.6</td>
</tr>
<tr>
<td><strong>Average annual improvement</strong></td>
<td></td>
<td></td>
<td>0.9</td>
</tr>
<tr>
<td><strong>Single-Unit Trucks</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower rolling resistance tires</td>
<td>3</td>
<td>75</td>
<td>2.3</td>
</tr>
<tr>
<td>Smart navigation</td>
<td>2</td>
<td>25</td>
<td>0.5</td>
</tr>
<tr>
<td>Driver training</td>
<td>4</td>
<td>50</td>
<td>2.0</td>
</tr>
<tr>
<td>Idle reduction or elimination</td>
<td>6</td>
<td>10</td>
<td>0.6</td>
</tr>
<tr>
<td>Road maximum speed reduced about 7 mph (from 65 mph)</td>
<td>10</td>
<td>25</td>
<td>2.5</td>
</tr>
<tr>
<td><strong>Total improvement in miles per gallon</strong></td>
<td></td>
<td></td>
<td>7.9</td>
</tr>
<tr>
<td><strong>Average annual improvement</strong></td>
<td></td>
<td></td>
<td>0.4</td>
</tr>
</tbody>
</table>

Some of the opportunities shown in Table 4-9 are already being exploited by large motor carriers that have invested in sophisticated fleet energy management systems. More widespread utilization will likely occur during the next 20 years if diesel fuel prices continue to be a significant operating expense. Combination trucks would be the primary candidates for more aggressive energy-saving improvements in operations and maintenance, but comparable opportunities may exist for carriers who operate single-unit fleets. Table 4-9 suggests that fleet mpg can be increased by 0.9 and 0.4 percent per year for the combination and single-unit fleets, respectively.

**Total Increase in Trucking Fuel Efficiency**

Unless the price of diesel fuel increases substantially, the expectation that all of the fuel-saving opportunities identified in the scenarios developed here will be exploited to their full potential over the next two decades may be optimistic. If they are exploited, however, the trucking...
industry would experience an increase in mpg on the order of 1.7 and 1.4 percent per year for the combination and single-unit fleets, respectively (see Figure 4-8). The result would be an increase from 5.5 to 7.8 mpg (41 percent) for the combination fleet and 8.5 to 11.3 mpg (33 percent) for the single-unit fleet.

**Trends in Trucking Energy Use and GHG Emissions**

The truck travel scenario in Table 4-6 assumes that VMT will increase by an average of 1.9 percent per year for single-unit trucks and 2.4 percent per year for combination trucks from 2010 to 2030. Additional scenarios assume that the average mpg of the single-unit and combination fleets will increase 1.4 percent and 1.7 percent per year, respectively. Combining these VMT and mpg projections implies that total fuel consumption from 2010 to 2030 will increase by 9 percent for the single-unit fleet and 12 percent for the combination-vehicle fleet. The trucking industry as a whole would experience an 11 percent increase in fuel consumption from 2010 to 2030 (Figure 4-9).

![FIGURE 4-8 Projected growth in mpg for new trucks and the overall fleet of single-unit and combination trucks, 2010–2030.](image-url)
If diesel remains the dominant fuel for trucking over this period, the effects on GHG emissions can be calculated by assuming the emission of 22 pounds of CO₂ from the burning of each gallon of diesel fuel. Accordingly, CO₂ emissions would increase at the same rate as the projected 11 percent increase in diesel fuel consumption, from 380 million metric tons in 2010 to 425 million metric tons in 2030. As in the calculations for the effects of LDV gasoline consumption on GHG emissions, these truck calculations do not include any upstream emissions of CO₂ or other GHGs associated with diesel fuel production and distribution. Such estimates would be important in comparing the benefits of switching to alternative fuels.

Although it is highly probable that diesel fuel will remain dominant in trucking for the next 20 years at least, alternative fuels may make inroads in reducing diesel fuel consumption. The base case of the aforementioned Argonne VISION model assumes that diesel accounts for 94 percent of truck energy use in 2010 (with nearly all of the remaining 6 percent of energy supplied by gasoline). However, by 2030, the VISION model projects that diesel’s share of trucking energy will fall to 80 percent, with gasoline continuing to account for about 5 percent. Biodiesel and synthetic diesels are projected to account for 15 percent (2 and 13 percent, respectively). Whether these alternative fuels result in increased or decreased life-cycle emissions of GHGs will be an important question.
AIR PASSENGER TRANSPORTATION

Commercial airlines provide both passenger and cargo transportation service, with the former accounting for about 90 percent of aircraft miles and fuel consumption. The demand for air passenger service is positively correlated with income: wealthier individuals, who have greater mobility demands in general, seek out faster modes of transportation and are willing and able to pay for more expensive air travel. Increasing affluence and economic development globally are expected to contribute to growing demand for air passenger service, both domestically and internationally.

Nearly all passenger airplanes use turbine engines powered by jet fuel. Most of the fuel is burned while at cruise, followed by the takeoff, taxi, and landing phases of the flight. The percentage burned in each phase depends on the design and weight of the aircraft and its engines, the distance traveled, and the manner in which the aircraft is operated. In addition, parked aircraft operate auxiliary power units that consume energy and emit CO₂ to varying degrees, depending on how the units are powered. At the airport, the vehicles and equipment that service aircraft contribute to the transportation sector’s emission of GHGs, mainly from the production of CO₂ from the use of gasoline and diesel fuel. Energy use and emissions from these service vehicles are not well documented, and some of their fuel use may be included in energy figures for motor vehicles.¹² The energy used by other airport vehicles, such as shuttle buses, is included in the totals for motor vehicles.

In contrast to other modes, a large portion of emissions occurs at altitude: in the lower troposphere during aircraft ascent and descent and in the upper troposphere and lower stratosphere during cruise. Whereas altitude is not particularly relevant for CO₂ emissions, it can be important for other substances, including water vapor, aerosols, oxides of nitrogen, black carbon, and sulfur oxides. When these substances are released at higher altitudes, they can cause changes in atmospheric chemistry and in physical processes (such as contrail and cloud formation) that enhance radiative forcing. Unlike CO₂, emissions of these substances, and the physical and chemical effects that ensue, are influenced by factors other than total fuel consumption. Their impacts can vary considerably depending on where in the atmosphere the fuel is burned, atmospheric conditions, the efficiency of combustion, and numerous other factors. As a result, it has proved difficult to translate emissions from aviation fuel consumption into CO₂-equivalent values that are normalized for global warming potential.

In the case of passenger air service, the following are key factors that influence trends in energy use and CO₂ emissions:

- Passenger demand,
- Flight distances,
- Aircraft size and capacity utilization (e.g., load factors),
- Aircraft energy efficiency characteristics (e.g., weight, aerodynamics, engine efficiency), and
- Operational environment.

¹²The Transportation Research Board’s Airport Cooperative Research Program has completed a Guidebook on Preparing Airport Greenhouse Gas Emissions Inventories (Kim et al. 2009), which is intended to help in conducting inventories and thus may clarify airport ground emissions. http://onlinepubs.trb.org/onlinepubs/acrp/acrp_rpt_011.pdf.
Higher passenger demand will generally lead to more flights and thus more fuel consumption. Higher passenger demand, however, can also increase aircraft load factors (occupancy rates), leading to a reduction in energy consumed per passenger mile. Increased demand can also lead to the use of larger aircraft, which usually consume less energy per passenger mile than smaller aircraft when they maintain high occupancy. Because the taxi, takeoff, and climb phases of flight are the most fuel-intensive, shorter flights tend to consume more fuel per passenger mile than longer flights involving longer distances in cruise.\textsuperscript{13} Finally, newer aircraft tend to be more energy efficient than older aircraft because of technology improvements. Thus, trends in any of these key factors—such as shorter or longer flight lengths, the use of larger or smaller aircraft, changes in takeoff and landing procedures and cruise speeds, and the more rapid development and diffusion of newer aircraft into the fleet—can have major implications for fuel consumption and CO₂ emissions from air transportation. Trends in the system-level CO₂ impacts of fuel, including the increased availability and use of alternatives with lower life-cycle emissions per unit of energy, are another factor (Kar et al. 2010).

Each year the Federal Aviation Administration (FAA) publishes long-range forecasts for aviation demand, typically covering a 15- to 20-year period.\textsuperscript{14} Included in the forecasts are projections of average aircraft load factors, flight distances, seating capacity, and fuel consumption. The forecasts, which make various assumptions about economic growth and structural changes in the aviation industry, provide a reasonable basis for projecting modal energy use and CO₂ emissions.

### FAA Traffic and Fuel Use Forecasts

FAA projects that total passenger enplanements on domestic airlines will increase by 2.7 percent per year from 2010 to 2025 (Table 4-10).\textsuperscript{15} The total miles traveled by the enplaned passengers are forecast to increase at an even faster rate of 3.4 percent per year, owing largely to an expected increase in the average trip length. Even with these assumptions of growth in travel, passenger airline fuel consumption is projected to grow by only 1.9 percent per year from 2010 to 2025, implying a reduction of 1 to 2 percent per year in the average amount of energy consumed per passenger mile. According to Lee et al. (2001), energy-efficiency improvements of this magnitude are consistent with historical precedent and with other estimates that consider the prospects of increases in energy efficiency of new aircraft and changes in operational procedures, such as more direct routing. These researchers estimate 1.2 to 2.2 percent annual improvements in energy efficiency over the next two decades. They discuss the potential for new technologies, materials, and practices to achieve higher engine efficiencies (e.g., through higher temperatures and pressures), reductions in weight (e.g., by the use of composites), and more efficient operations (e.g., Global Positioning System–based navigation and separation control). Literature sources consistently report that two-thirds or more of the potential for long-term improvements will derive from technological improvements, such as new airframe designs and engines (Kar et al. 2010). Operational improvements are generally reported to account for the remainder.

\textsuperscript{13} This relationship, in which larger aircraft and longer flight distances lead to reduced fuel consumption per passenger mile, can weaken for large aircraft flying very long distances because these trips will require more fuel storage that adds weight and leads to more fuel burn.

\textsuperscript{14} http://www.faa.gov/data_statistics/aviation/aerospace_forecasts/2008-2025/.

TABLE 4-10 FAA Forecast of Airline Passenger Traffic and Fuel Use, 2010–2025

<table>
<thead>
<tr>
<th></th>
<th>Gallons of Jet Fuel Consumed (millions)</th>
<th>Revenue Passenger Enplanements (millions)</th>
<th>Revenue Passenger Miles (billions)</th>
<th>Load Factors</th>
<th>Average Seats per Aircraft Flight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>11,435</td>
<td>638.9</td>
<td>555.8</td>
<td>79.5</td>
<td>120.6</td>
</tr>
<tr>
<td>2011</td>
<td>11,706</td>
<td>665.6</td>
<td>584.8</td>
<td>80.5</td>
<td>120.8</td>
</tr>
<tr>
<td>2012</td>
<td>12,131</td>
<td>698.6</td>
<td>620.4</td>
<td>81.2</td>
<td>120.8</td>
</tr>
<tr>
<td>2013</td>
<td>12,584</td>
<td>732.1</td>
<td>656.8</td>
<td>81.6</td>
<td>120.5</td>
</tr>
<tr>
<td>2014</td>
<td>12,837</td>
<td>752.4</td>
<td>680.1</td>
<td>81.6</td>
<td>120.2</td>
</tr>
<tr>
<td>2015</td>
<td>13,050</td>
<td>770.0</td>
<td>700.7</td>
<td>81.5</td>
<td>120.3</td>
</tr>
<tr>
<td>2016</td>
<td>13,247</td>
<td>789.1</td>
<td>723.2</td>
<td>81.7</td>
<td>120.5</td>
</tr>
<tr>
<td>2017</td>
<td>13,440</td>
<td>807.3</td>
<td>745.0</td>
<td>81.7</td>
<td>120.8</td>
</tr>
<tr>
<td>2018</td>
<td>13,634</td>
<td>823.9</td>
<td>765.1</td>
<td>81.5</td>
<td>121.0</td>
</tr>
<tr>
<td>2019</td>
<td>13,831</td>
<td>840.3</td>
<td>785.3</td>
<td>81.2</td>
<td>121.1</td>
</tr>
<tr>
<td>2020</td>
<td>14,032</td>
<td>857.8</td>
<td>806.7</td>
<td>81.0</td>
<td>121.3</td>
</tr>
<tr>
<td>2021</td>
<td>14,236</td>
<td>875.7</td>
<td>828.7</td>
<td>80.8</td>
<td>121.5</td>
</tr>
<tr>
<td>2022</td>
<td>14,444</td>
<td>894.0</td>
<td>851.4</td>
<td>80.6</td>
<td>121.6</td>
</tr>
<tr>
<td>2023</td>
<td>14,656</td>
<td>912.9</td>
<td>874.8</td>
<td>80.4</td>
<td>121.8</td>
</tr>
<tr>
<td>2024</td>
<td>14,873</td>
<td>932.2</td>
<td>898.9</td>
<td>80.2</td>
<td>121.9</td>
</tr>
<tr>
<td>2025</td>
<td>15,093</td>
<td>952.1</td>
<td>923.7</td>
<td>80.1</td>
<td>122.1</td>
</tr>
<tr>
<td>Annual change</td>
<td>1.9%</td>
<td>2.7%</td>
<td>3.4%</td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

Barriers to faster deployment of energy- and emissions-saving technologies and operations in commercial aviation include the high capital costs of aircraft and the time-consuming processes for the safety certification of new designs, technologies, and operating procedures. In the case of low-GHG fuels for aviation, these barriers are especially high, and they are accompanied by the limited availability of suitable energy-intensive fuels (Kar et al. 2010).

Projections of Energy Use and GHG Emissions

FAA forecasts that fuel use by air passenger transportation will increase from 11.4 billion gallons in 2010 to 15.1 billion gallons in 2025, an annual growth rate of 1.9 percent. One gallon of jet fuel emits about 21.1 pounds of CO2. Thus, extrapolating the FAA energy projections for an additional 5 years implies that jet fuel use will reach 16.6 billion gallons by 2030 and that CO2 emissions will reach 159 million metric tons.

OTHER MODES

The modes of transportation not covered above contribute less than 5 percent of the sector’s energy use and CO2 emissions. The relatively small contribution results from a combination of higher energy efficiency and lower traffic activity. Thus, focusing on these modes to achieve reductions in total transportation energy use and emissions will provide marginal gains at best.
Collectively, for example, the nation’s public transit systems—buses and rail—account for less than 1 percent of passenger miles and less than 1 percent of transport energy use and GHG emissions. Freight railroads account for a large share of long-haul freight traffic (about 38 percent of ton-miles), but they already operate with a level of energy efficiency, especially compared with trucks. Rail freight averages more than 400 ton-miles per gallon of diesel, compared with about 70 ton-miles per gallon for combination trucks. As noted in Chapter 2, railroads are striving to raise this figure over the next decade. However, the total energy and emissions saved would be minimal in light of the mode’s already low energy demand.

SUMMARY ASSESSMENT

Figure 4-10 shows the various projections in this chapter for energy-related CO₂ emissions by cars, trucks, and passenger airlines. In addition, trends for other modes (which already contribute little to sector energy use and emissions) are shown under the simplifying assumptions that they will grow at historical rates and maintain existing levels of energy efficiency. Currently, passenger cars and light trucks (LDVs) account for about two-thirds of transportation energy use and emissions. Largely because of increases in vehicle efficiency standards, these vehicles are projected to account for about 57 percent of energy use and emissions in 2030.

![FIGURE 4-10 Reference projections of CO₂ emissions from the U.S. transportation sector.](image-url)
Heavy trucks, which contribute about 22 percent of the sector’s energy use and emissions, are projected to account for the same share in 2030. Finally, passenger airlines are projected to increase their share from 6 to 8 percent.

The factors considered in projecting these trends suggest where opportunities may lie for reducing transportation energy use and emissions over the next two to three decades.

For cars and light trucks, the opportunities include

- Increasing the energy efficiency of new cars and light trucks entering the fleet after 2020 and exceeding the 35-mpg standard required in current legislation;
- Moderating the rate of growth in vehicle travel by households, particularly for the fastest-growing components of noncommuting trips such as shopping; and
- Diversifying the fuel supply to reduce consumption of gasoline and increase the share of energy provided by low-GHG sources.

For heavy trucks, the opportunities include

- Accelerating the development and introduction of fuel-saving truck designs and technologies,
- Encouraging the widespread adoption by fleet operators of more energy-efficient operations and maintenance practices, and
- Substituting low-GHG energy sources for diesel fuel.

For air passenger transport, the opportunities include

- Accelerating the introduction of newer aircraft that are more energy efficient,
- Air traffic management procedures and systems that enable more energy-efficient operations, and
- Increasing the share of fuel supplies derived from sources with low GHG emissions over their life cycles.

Policy approaches that seek to exploit these and other opportunities are considered in Chapter 5.

REFERENCES

**Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHWA</td>
<td>Federal Highway Administration</td>
</tr>
<tr>
<td>NRC</td>
<td>National Research Council</td>
</tr>
</tbody>
</table>


Policy Options to Reduce Transportation’s Energy Use and Greenhouse Gas Emissions

There is a scientific consensus that deep cuts in emissions of carbon dioxide (CO₂) and other greenhouse gases (GHGs) will be needed over the next half century to limit the risks of global climate change. However, science cannot advise on how much or how quickly emissions should be reduced in any specific country or in any individual sector of the economy. Where and how emissions should be reduced are choices that will need to involve many nonscientific considerations, such as the effects of alternative mitigation strategies on equity and the economy, as well as pragmatic aspects of policy implementation. The scientific consensus suggests that deferring these policy actions and allowing emissions to continue to rise unabated will increase the challenge of stabilizing atmospheric concentrations of GHGs at less risky levels.

TRANSPORTATION POLICIES IN THE NATIONAL CONTEXT

From the standpoint of national policy, a carbon pricing system is widely viewed as having the potential to affect emissions in the broadest and most economically efficient manner. Pricing emissions of CO₂ and other GHGs, whether through the adoption of a national cap-and-trade program, a carbon tax, or a hybrid approach, would increase the cost of using all carbon-rich energy sources across all sectors of the economy. The higher prices, however, would affect individual sectors differently. [A Congressional Budget Office report provides a comparison of carbon pricing options (CBO 2008).] In the transportation sector, the higher-priced gasoline, diesel fuel, and jet fuel would prompt greater interest in vehicles that are designed and operated to be more efficient, fuels having lower carbon-cycle impacts, and less energy- and emissions-intensive transportation modes. Similar responses would occur in other sectors, but to varying degrees depending largely on the cost and options for substituting lower-carbon energy sources.

Various economic models are used to predict the carbon prices needed to achieve different emissions reductions across the economy over time. All of the models, which estimate the costs associated with reducing emissions in each sector, assume that the least costly means of cutting emissions are pursued first. Figure 5-1 shows the modeled emissions prices (stated in terms of constant dollars per CO₂-equivalent metric ton)¹ that would be required to achieve CO₂-eq emissions trajectories leading to a 50 to 80 percent reduction in U.S. annual emissions by 2050. The estimated prices are calculated by the Stanford University Energy Modeling Forum (EMF-22) on the basis of runs from several economic models, each using different assumptions about the costs associated with developing and deploying emissions-reducing technologies (Fawcett et al. 2009). According to these models, prices starting at $25 to $75/CO₂-eq t and

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¹ Carbon prices are stated throughout this chapter in terms of dollars per CO₂-equivalent metric ton ($/CO₂-eq t). See Chapter 1 for a definition of CO₂-equivalent.
FIGURE 5-1 Emissions prices ($/CO₂-eq t) required to achieve annual emissions trajectories leading to an 80 percent (top) and 50 percent (bottom) annual emissions reduction by 2050, according to various climate change economic models studied by the Stanford Energy Modeling Forum. The 80 and 50 percent pathways are representative of cumulative emissions budgets of 167 Gt CO₂-eq and 203 Gt CO₂-eq budgets for the period 2010 to 2050. (SOURCE: Fawcett et al. 2009.)
rising to $225 to $500/CO₂-eq t would be required to achieve an 80 percent reduction in emissions by 2050. Even to achieve a 50 percent reduction, carbon prices would need to reach $100 to $300/CO₂-eq t by 2050.

Table 5-1 shows how a $50 carbon price would affect the retail price of various fossil fuels used in the national economy today. Crude oil prices would go up about 40 percent compared with August 2010 levels, causing gasoline prices to increase by about $0.50 per gallon, which is 15 to 20 percent higher than August 2010 gasoline prices. In effect, each $1/CO₂-eq t increase in price would cause crude oil prices to increase by about $0.43 per barrel and retail gasoline prices to increase by about $0.01 per gallon. In comparison, a $50/CO₂-eq t price would bring about a 140 percent increase for the electric power sector in the cost per ton of coal, which is currently a relatively inexpensive hydrocarbon, but one that is carbon-intensive.

Table 5-2 summarizes EMF-22 model runs that estimate the emissions response from transportation that would be needed to bring about 50 to 80 percent emissions reductions by 2050. The models produce varying estimates of transportation’s contribution, but all consistently predict that transportation will contribute less to emissions reductions than most other energy-using sectors. The reason is that all of the models assume that other sectors have less costly means of responding to the higher-priced emissions by reducing energy use or substituting energy alternatives.

Runs of the U.S. Department of Energy’s National Energy Modeling System (NEMS) offer a more detailed picture of the anticipated transportation response to carbon emissions pricing. Table 5-3 shows NEMS-generated results from a recent study by Resources for the Future and the National Energy Policy Institute (RFF-NEPI) in which prices are assumed to reach $50/CO₂-eq t by 2030. The $50 price was selected for analytical purposes only, but it is consistent with the price that the EMF-22 model runs indicate would be needed in the near term to put the United States on a trajectory to reduce national emissions by half by midcentury. The RFF-NEPI study calculates that an emissions price of $50/CO₂-eq t will cause gasoline prices to increase by about $0.35 per gallon, or by nearly 10 percent. This percentage increase is much smaller than the percentage increase in the price of coal. Accordingly, the RFF-NEPI modeling runs predict that CO₂-eq emissions from the coal-intensive electric power sector would fall by nearly 30 percent by 2030. In comparison, emissions from transportation are predicted to fall by less than 5 percent by 2030.

### Table 5-1 Estimated Effect of an Emissions Price of $50/CO₂-eq t on Key Fuel Prices

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Market Price in August 2010</th>
<th>Added Cost from GHG Contribution ($50/CO₂-eq t)</th>
<th>Total End-User Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude oil</td>
<td>$55.12/bbl</td>
<td>$21.40/bbl</td>
<td>$76.52 (up 39% over market price)</td>
</tr>
<tr>
<td>Gasoline product</td>
<td>$2.54/gal</td>
<td>$0.44/gal</td>
<td>$2.98/gal (up 17%)</td>
</tr>
<tr>
<td>Utility coal</td>
<td>$46.00/short ton</td>
<td>$110.53/short ton</td>
<td>$156.53/short ton (up 140%)</td>
</tr>
</tbody>
</table>


---

2 Commodity prices fluctuate; hence, the figures quoted in this section are illustrative only.
TABLE 5-2  Emissions Changes Needed from Transportation Sector to Achieve Alternative U.S. Carbon Emissions Reduction Targets, According to Models Run in Stanford EMF-22 Study

<table>
<thead>
<tr>
<th>Model</th>
<th>Model’s Estimated Percentage Change in Annual Transportation Emissions, 2010–2050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>80 percent reduction target</strong></td>
<td></td>
</tr>
<tr>
<td>ADAGE (RTI International)</td>
<td>–33</td>
</tr>
<tr>
<td>EPPA (Massachusetts Institute of Technology)</td>
<td>–6</td>
</tr>
<tr>
<td>MiniCAM (Joint Global Change Research Institute)</td>
<td>–22</td>
</tr>
<tr>
<td>MRN-NEEM (CRA International)</td>
<td>–17</td>
</tr>
<tr>
<td><strong>50 percent reduction target</strong></td>
<td></td>
</tr>
<tr>
<td>ADAGE</td>
<td>+17</td>
</tr>
<tr>
<td>EPPA</td>
<td>+28</td>
</tr>
<tr>
<td>MiniCAM</td>
<td>–22</td>
</tr>
<tr>
<td>MRN-NEEM</td>
<td>–11</td>
</tr>
</tbody>
</table>


TABLE 5-3  RFF-NEPI Projections of U.S. Energy Consumption and GHG Emissions from Major Economic Sectors Assuming Emissions Pricing and Comparison with Projections from AEO 2009 Reference Case

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amount</td>
<td>Amount</td>
<td>Amount</td>
<td>Amount</td>
</tr>
<tr>
<td>Assumed CO2-eq price (2007 per tCO2-eq)</td>
<td>16.33</td>
<td>23.34</td>
<td>33.35</td>
<td>47.65</td>
</tr>
<tr>
<td>Real gross domestic product (trillions $2007)</td>
<td>13.4</td>
<td>–0.2</td>
<td>15.3</td>
<td>–0.3</td>
</tr>
<tr>
<td>Total CO2-eq emissions (millions of tCO2-eq)</td>
<td>6,852</td>
<td>–5</td>
<td>6,827</td>
<td>–8</td>
</tr>
<tr>
<td>Electricity</td>
<td>2,158</td>
<td>–9</td>
<td>2,160</td>
<td>–12</td>
</tr>
<tr>
<td>Transportation</td>
<td>1,910</td>
<td>–1</td>
<td>1,883</td>
<td>–1</td>
</tr>
<tr>
<td>Industrial</td>
<td>941</td>
<td>–1</td>
<td>929</td>
<td>–2</td>
</tr>
<tr>
<td>Primary energy consumption (quadrillion Btu)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petroleum</td>
<td>38.4</td>
<td>0</td>
<td>38.0</td>
<td>–1</td>
</tr>
<tr>
<td>Natural gas</td>
<td>21.7</td>
<td>0</td>
<td>21.7</td>
<td>–2</td>
</tr>
<tr>
<td>Coal</td>
<td>21.1</td>
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<td>–13</td>
</tr>
<tr>
<td>Nuclear</td>
<td>8.7</td>
<td>0</td>
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<td>3</td>
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<tr>
<td>Renewables</td>
<td>10.2</td>
<td>8</td>
<td>11.7</td>
<td>13</td>
</tr>
</tbody>
</table>

SOURCE:  Krupnick et al. 2010.
These model results portray the broader national context in which GHG reductions will need to occur. They indicate how reducing emissions in one sector will affect the amount of reductions that will be needed from other sectors. Accordingly, sector-specific policies, which seek emissions reductions from one sector at a time, may not be the most effective or economically efficient means of bringing about economywide emissions reductions.

Although this report acknowledges the importance of using carbon prices to create incentives for long-term and economywide reductions in GHG emissions, it is focused on examining other policies that can yield energy and emissions savings specifically from the transportation sector. There are many reasons for considering sector-based policies. One major reason is transportation’s near total dependence on oil, with its environmental and national security implications (as discussed elsewhere). In addition, there is no guarantee that a national carbon pricing program will be instituted soon, and thus sector-based interventions may be the next best means of achieving emissions savings over the near to medium term.

**TRANSPORTATION-SPECIFIC POLICY OPTIONS**

The remainder of this chapter considers the following six types and targets of policy interventions that are candidates for reducing U.S. transportation’s use of petroleum and emissions of GHGs:

1. Transportation fuel taxes,
2. Vehicle efficiency standards,
3. Feebates and other financial incentives to motivate interest in efficiency,
4. Low-carbon standards for transportation fuels,
5. Measures to curb private vehicle use, and
6. Measures targeted to the other main passenger and freight modes.

These six items encompass a mix of pricing and regulatory measures but by no means cover all possible policy tools and designs. For example, the many ways in which government tax incentives, subsidies, and supply mandates can be used to promote the development and introduction of specific types of vehicle and energy technologies such as electric cars, biofuels, and hydrogen are not considered. This report does not examine the advantages and disadvantages of furthering specific vehicle or energy technologies as a way to reduce transportation’s use of energy and emissions of GHGs. Policy approaches that are used to favor specific technological solutions, therefore, are not examined here. Similarly, the discussion does not consider the various means by which government can support technology R&D. A companion report (TRB 2009c) examines R&D needs in this area, and how government can support R&D is not a transportation-specific matter and has been examined in many other studies (for example, NRC 2001).
TRANSPORTATION FUEL TAXES

Fuel taxes are long-standing sources of government revenue for the construction, maintenance, and operation of the nation's transportation infrastructure, particularly the highway system. These taxes, which vary by mode, are applied on a per gallon basis to gasoline, diesel fuel, jet fuel, and other refined petroleum products. As discussed in Chapter 3, the current federal tax on gasoline used by motor vehicles is $0.184 per gallon, and state gasoline and diesel taxes average about the same, leading to a combined tax of around $0.35 per gallon. The federal government and many states impose taxes on the fuels used by vessels operating on the inland waterways, railroads, domestic airlines, and commercial and general aviation. In some states, operators may also pay an ad valorem tax based on the retail price of the fuel, rather than (or in addition to) the more typical fixed levy per gallon.

A policy that increased the taxes on the fuels used in each transportation mode or that imposed a broader-based tax on each barrel of oil sold would lead to higher-priced fuel, which would increase consumer demand for more efficient vehicles and operations. Depending on the size of the tax, it would also have a moderating effect on transportation demand while prompting interest in less energy-intensive modes.

Projected Effects of Higher Fuel Taxes on Transportation Energy Demand

A number of studies have examined the potential effect of higher-priced fuel on transportation fuel consumption and GHG emissions. The aforementioned 2010 study by RFF-NEPI (Krupnick et al. 2010), which examined a range of policies for reducing GHG emissions and oil consumption, used a modified version of NEMS to assess various policy options and their effects on both oil consumption and CO₂ emissions. The study’s examination of an oil tax assumes that a constant tax per unit of energy is applied across all refined oil. The tax is assumed to begin at a rate equivalent to adding $1.27 per gallon to the price of gasoline and then to increase by 1.5 percent per year, totaling $1.73 in taxes by 2030. As might be expected, this broader-based tax on oil was found to be far more effective in reducing total petroleum use and CO₂ emissions (across all modes and sectors) than a tax of equivalent size levied only on the gasoline and diesel fuel used by cars, buses, and trucks. It yielded cumulative reductions of 7.4 percent in oil use and 3.8 percent in CO₂ emissions, whereas the tax increase confined to motor vehicle fuel led only to half this reduction. Because of the design of the NEMS model, the projected energy and emissions savings result largely from reductions in vehicle miles traveled (VMT) rather than from increases in vehicle efficiency. In the case of the oil tax, for example, VMT was 6 percent lower in 2030 than projected by the AEO 2009 reference case.

In another study of policy options, Morrow et al. (2010) used NEMS to predict how gasoline use by cars and light truck would respond to an escalating gasoline tax that is coupled with a national carbon price. By gradually increasing the gasoline tax and assuming a $0.46 per gallon carbon price, the study estimates how high gasoline prices must rise to cause gasoline consumption to be 25 percent lower by 2030 than the level projected in the AEO 2009 reference case. The calculated price is $8.70 per gallon, achieved through a combination of market price increases, higher gasoline taxes, and a carbon price. Morrow et al. characterize the tax increases

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3 A shortcoming of using NEMS is that the model already assumes that vehicle efficiency will increase over the next decade because of legislatively mandated increases in vehicle fuel economy standards. Fuel prices, therefore, are assumed to have little effect on the level of efficiency of the fleet.
that would be needed to achieve this price as aggressive, especially when the minimal success in raising gasoline taxes during the past two decades is considered.

Apart from the questions about the economic and equity effects of such high gasoline prices and whether they could be implemented (as a practical matter), all of these studies, and the models they use, acknowledge the uncertainty associated with how consumers and businesses are likely to respond to escalating fuel prices. The NEMS model contains assumptions about how consumers will respond, but this response remains an area of controversy despite a body of literature on the subject. The next subsection reviews some of this literature. Particular attention is given to studies of how private motorists and motor carriers respond to higher gasoline and diesel fuel prices, since they account for about 85 percent of transportation fuel use.

Evidence of the Response by Private Motorists to Higher Gasoline Prices

There is a considerable literature on how private motorists respond to higher gasoline prices. As discussed in Chapter 4, Small and Van Dender (2007) have modeled how changes in gasoline prices affect fuel demand, separating the effects on VMT and on vehicle fuel economy. In analyzing data covering 1966 to 2001, they found that the short-run response to a 10 percent increase in gasoline prices is a 0.9 percent reduction in gasoline consumption. About half the consumption decline is caused by a reduction in driving, while the other half is attributable to an increasing share of VMT from more fuel-efficient vehicles. Findings for the longer-run response, consisting of a time span in which motorists can make more substantive changes in their vehicles and driving patterns, suggest that each 10 percent increase in gasoline prices reduces fuel consumption by 4 to 5 percent. Again, about half of the consumption decline is caused by a reduction in driving, while the other half is attributable to an increasing share of VMT from more fuel-efficient vehicles. These estimates of long-run fuel price elasticity as it relates to VMT are comparable with the elasticity values in NEMS (which assumes that each 10 percent increase in gasoline prices yields a 3 percent decrease in VMT).

By extending their analysis for the period 2000 to 2004, Small and Van Dender assessed whether fuel price elasticities have been changing over time. They found that elasticities have been diminishing: during this period each 10 percent increase in fuel prices led to a 0.4 percent decline in gasoline consumption in the short run and a 2.3 percent decline in the long run. The major reason for the weakened response is that VMT barely declined in response to higher gasoline prices (going down by only 0.1 percent in the short run and about 0.6 percent in the longer run). The authors surmised that higher household incomes have rendered higher fuel costs less significant to motorists than the savings in travel time that cars and light trucks offer relative to switching to other travel options such as walking and public transit.

This “income effect” is an important consideration for policy making. If the amount of driving by motorists is becoming less responsive to higher fuel costs as incomes go up, then fuel taxes may need to be raised to higher levels to have the desired effects on total fuel consumption. Similarly, vehicle fuel efficiency gains will need to be even larger to compensate for the weaker VMT response. However, these price elasticity estimates were derived from a period during which fuel prices were relatively low and stable. Extrapolation of this observed VMT response to a period in which fuel prices are assumed to be rising much faster and to much higher levels may not be appropriate.

How higher-priced fuel affects consumer demand for vehicle fuel efficiency is another topic of interest for fuel tax policy. In general, a rational consumer would be expected to seek higher vehicle fuel economy when gasoline prices are high and expected to rise. Presumably, the
consumer would be willing to pay for fuel-saving technologies that in present-value terms produce net savings in fuel expenditures over a vehicle’s service life. There is a commonly held view, however, that consumers do not recognize or take into account all of the lifetime fuel savings offered by more fuel-efficient vehicles. These views have been persuasive for the modelers of NEMS, which assumes that consumers only consider the first 3 years of a car’s prospective fuel costs in making car purchase decisions and even discount these costs at an annual rate of 15 percent. The practical outcome of this assumption is a modeled consumer who is not willing to invest heavily in fuel-saving technologies.\(^4\)

The assumption of NEMS modelers that consumers place a low value on the fuel-saving potential of a new car is consistent with and may derive from the literature in the energy economics field that finds an energy-efficiency gap whereby households and businesses tend to underinvest in energy-saving technologies. For example, in one of the earliest papers on the subject, Hausman (1979) found that consumers purchasing appliances applied discount rates of about 25 percent per year to the stream of future energy savings. In the years since, a number of other studies of energy-saving choices have found similar (and even higher) implied discount rates for a number of consumer products (Gillingham et al. 2006).

With respect to automobiles, there is a growing body of empirical work estimating how consumers make trade-offs in vehicle price and future fuel savings when they make purchase decisions.\(^5\) Some of the studies support the hypothesis that consumers undervalue fuel economy, while others do not. Recently, for example, Beresteanu and Li (2011) analyzed sales of hybrid vehicles to infer the trade-off between fuel savings and vehicle price. They found that buyers of these cars applied a low discount rate to fuel savings but noted that this result may have reflected the strong environmental values of a niche set of consumers. In contrast, Allcott and Wozny (2009), using a large data set of new and used car sales, found that consumers are only willing to pay $0.37 for more fuel-efficient vehicles to reduce expected discounted gasoline expenditures by $1. On the other hand, a study of new vehicle pricing by Langer and Miller (2008) found that manufacturers increase the sales price of fuel-efficient vehicles following gasoline price spikes in ways that are consistent with a recognition by these car manufacturers that consumers do value vehicle fuel economy when gasoline prices are high.

Although these price-demand relationships are not settled, there is a fair amount of literature supporting the idea that consumers can be short-sighted with respect to fuel economy savings. To explain this response, Greene (2011) contends that consumers are generally loss averse: they are reluctant to pay higher up-front costs for the uncertain future savings in fuel. Another possible source of this response may be that the trade-off between vehicle price and fuel economy price can be a particularly complex calculation for car buyers, requiring them to anticipate future gasoline prices and to be aware of the added value that higher vehicle efficiency can bring in the future market for their cars once used. In addition, consumers may incur high transaction costs in obtaining and understanding information about fuel-saving technologies or in isolating attributes that contribute to fuel economy from those that affect other aspects of vehicle performance. Turrentine and Kurani (2007) found that car owners had little understanding of the

\(^4\)To illustrate the implications of these assumptions, Small (2010) assessed the long-run responsiveness of the fleet fuel economy to fuel price changes built into NEMS for 2030. In 2030, the fuel price is 82 percent higher than in 2010, and the implied long-run elasticity of fuel efficiency with respect to fuel price is 0.10. In comparison, a literature review by Parry and Small (2005) found a central value for this elasticity of 0.33. Thus, the responsiveness of fuel efficiency of the fleet in NEMS is lower than in the rest of the literature.

\(^5\) For a review of the literature, see Greene (2010).
relationship between vehicle fuel economy and vehicle purchase price. Hence, some researchers have argued that when the cost of obtaining such information is high, consumers will use simple experience-based techniques to guide their purchase decisions. For example, they may use 3- or 5-year payback rules and thus neglect the full stream of fuel savings over the vehicle’s much longer service life.

Another line of argument is that the observed reluctance to invest in fuel-saving vehicle technologies may be a manifestation of consumers’ unwillingness to sacrifice some other highly valued vehicle attribute in return for fuel savings. For example, high fuel efficiency is often associated with lower acceleration performance. Thus, while consumers may appear to be underinvesting in fuel economy, they may simply be trading off fuel savings for some other desired vehicle characteristics. These sacrifices are sometimes referred to as the hidden costs of fuel economy improvements. If it is descriptive of consumer decision making, such behavior does not represent a market failure. Instead, it is a reflection of fuel prices being too low for consumers to place a higher value on the fuel saved from increased energy efficiency relative to the sacrifice that must be made in vehicle styling, handling, size, or some other aspect of performance.

Understanding these dimensions of consumer decision making is important in designing policies to reduce vehicle energy use and GHG emissions. If market barriers such as information gaps severely limit the ability of consumers to account for fuel savings, fuel taxes and other pricing policies to reduce energy use and reduce GHG emissions may prove to be much less effective than expected unless these barriers are overcome. Under these circumstances, regulations that require vehicle manufacturers to increase the fuel economy of their vehicles may be a more appealing approach. On the other hand, if consumers only appear to be short-sighted in their valuation of future fuel savings but are actually placing a higher value on other vehicle attributes given the relatively low cost of gasoline, policies that raise fuel prices may provide ample incentive for consumers to start demanding fuel-saving vehicle designs and technologies.

Responses to High Fuel Prices in Other Modes

The behavior of private motorists in responding to higher fuel prices should be distinguished from the behavior of commercial carriers offering passenger and freight transportation services. As explained in Chapter 2, motor carriers and air carriers have demonstrated a long-standing sensitivity to the price of fuel, because they travel long distances and function in highly competitive industries in which fuel expenditures account for 20 percent or more of operating costs. Carriers who are cost-conscious and capable of holding down fuel costs through investments in fuel-saving technologies and practices are in a better position to price their transportation services competitively. Furthermore, when higher fuel prices cause freight carriage prices to go up generally, the shippers of goods who pay for these services can respond in ways that reduce their shipping costs. For example, they may adjust the size, density, and frequency of their shipments; the configuration of their distribution networks; and the mix of freight modes they use. Hagler Bailly estimates that the average long-run price elasticity of truck freight is −0.4, which means that a 10 percent increase in trucking rates causes a 4 percent decline in the demand for truck service.6 Similarly, in summarizing a number of estimates of freight price elasticities, Small and Winston (1999) found that most values fall within the range of −0.25 to −0.35.

A similar sensitivity to fuel prices can be found in the long-distance passenger modes. The demand for airline service, for example, is especially price-sensitive in leisure markets, where travelers often have a choice of traveling by car, bus, or train or of forgoing travel altogether when air fares are high. Price elasticities on the order of −0.4 for all air travel demand—which includes the less price-sensitive business travel market—suggest that a 10 percent increase in air fares will cause a 4 percent reduction in passenger demand (Small and Winston 1999). Because fuel is a major operating expense of airlines, higher-priced jet fuel leads to multiple fuel-saving responses by airlines, particularly through the use of more efficient aircraft but also through changes in operations, such as conserving fuel during ground operations (taxiing, idling), increasing the rate of aircraft utilization (increasing load factors and aircraft seating density), and adjusting scheduling and routing. Of course, airlines must balance interest in saving fuel with competing passenger demands for services, as evidenced by the increased provision of onboard entertainment systems that add weight to aircraft. Airlines also recognize that departure frequencies are important in some market segments, such as in business markets, which can lead to the use of smaller jets that are easier to fill with passengers when more frequent trips are scheduled. These aircraft burn more fuel per passenger mile than do larger aircraft.7

The airline response to higher fuel prices can be hindered by the large capital investment required to obtain new aircraft. The economic life span of a single airplane can range from 20 to 35 years, while the life span of a family of airplanes can last even longer (Lee et al. 2001). The long life spans (far in excess of those for cars and trucks) can slow the rate of increase in the fuel efficiency of the fleet at large.

Taxes to Reduce Fuel Price Volatility

Inasmuch as fluctuations in retail fuel prices make it riskier to invest in alternative energy supplies and energy-saving technologies, a fuel tax may be structured to help counter this volatility. Raising fuel taxes to very high levels so that they make up the major portion of the retail price of gasoline and diesel (as is found in Europe) will by itself dampen the effect of volatile crude oil prices on the retail prices paid by motorists for gasoline. But fuel tax policies can also be designed in other ways to dampen this price volatility, especially if the primary goal is to create an environment more conducive to industry and consumer investments in energy efficiency and alternative fuels. One example of such a design is a variable tax that moves inversely with the price of crude oil.8 Borenstein (2008), for example, has analyzed the concept of a variable oil tax targeted at ensuring a minimum retail price for gasoline. Borenstein showed how a variable tax applied to a barrel of crude oil can ensure a target price for gasoline (for example, $3.00 per gallon) even as crude oil prices fluctuate. The frequency of adjustments to the variable tax would depend on the volatility of crude prices. Various entities have endorsed the general concept of a variable oil tax, including the Alliance of Automobile Manufacturers9 and the California Secure Transportation Energy Partnership.10

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Because such a variable tax would not be a stable source of government revenue, its purpose would need to be linked to stimulating interest in diversifying the energy supply and not financing highway infrastructure. The most significant practical challenge in administering such a variable tax is the potential for consumer resistance to sharp tax increases (and the loss of a fuel-savings windfall) when world oil prices are falling. Although this challenge exists in making adjustments to all types of fuel taxes (including traditional taxes per gallon), it could be particularly problematic for a variable tax that must undergo repeated adjustments (and thus repeated scrutiny) when crude oil prices are volatile.

**Fuel Tax Implementation Challenges**

A number of practical issues warrant consideration in assessing fuel taxes as a policy option for reducing energy use and GHG emissions in transportation. A critical one is the long-standing reluctance of elected officials to raise fuel taxes even slightly. Gasoline taxes generate more revenue than any other transportation fuel tax. However, the combination of inflation and improvements in vehicle fuel economy has led to declining tax revenue relative to inflation and increased VMT. The federal tax on gasoline was last raised in 1993, despite repeated calls since then for higher fuel taxes to finance the transportation system. For example, in its assessment of future surface transportation investment requirements, the congressionally mandated National Surface Transportation Policy and Revenue Study Commission (2007) concluded that revenues required to meet the nation’s highway infrastructure needs over the next several decades are equivalent to $0.60 to $1.00 per gallon of fuel consumed. To help close this gap, the commission recommended that federal motor fuel taxes be increased by $0.05 to $0.08 per gallon annually over the next 5 years and then adjusted regularly for inflation. Three years later, these tax policy recommendations have not been pursued (National Surface Transportation Policy and Revenue Study Commission 2007; TRB 2006).

The fact that European and Japanese motorists pay gasoline taxes that are 5 to 10 times higher than those in the United States is often presented as evidence that higher rates can be achieved in this country. This assumption may be valid; however, Japan and European countries introduced high fuel taxes long before a majority of their citizens owned automobiles. These levies were originally instituted as luxury taxes to support government funding generally and to support domestic energy production. An increase in taxes in the United States to similar levels would occur in an environment where automobiles have long been commonplace. The use of fuel tax revenues to support general government funding might be more acceptable to consumers if the tax supplanted other less popular (or less efficient or less equitable) forms of taxation. How the revenues from higher fuel taxes are allocated and recycled back into the economy would need to be a major consideration in the design of such a policy and would probably be central to any debate over the policy’s design and its prospects for implementation.12

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12 Some studies have examined the issue of the recycling of revenues, including the cited RFF-NEPI study (Krupnick et al. 2010).
VEHICLE EFFICIENCY STANDARDS

Table 5-4 shows the extent to which vehicle efficiency standards are being implemented and proposed around the world as a means of curbing transportation fuel use and GHG emissions. Automobile fuel economy standards have been in effect for more than 30 years in the United States through the Corporate Average Fuel Economy (CAFE) program. The federal Energy Independence and Security Act of 2007 calls for major increases in passenger car and light truck CAFE standards over the next decade. It mandates that new cars and light trucks sold in model year 2020 test for a combined average fuel economy of 35 miles per gallon (mpg), equivalent to an annual increase in new vehicle mpg of about 3 percent per year. As explained earlier in this

### TABLE 5-4 Existing and Proposed Vehicle Fuel and GHG Efficiency Standards in the United States and Other Countries

<table>
<thead>
<tr>
<th>Country or Region</th>
<th>Model Year Effective</th>
<th>Standard</th>
<th>Unadjusted Fleet Target or Measure</th>
<th>Structure</th>
<th>Targeted Fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>2016</td>
<td>Fuel economy, GHG</td>
<td>34.1 mpg (14.5 km/L) or 250 g of CO₂/mile (155 g of CO₂/km)</td>
<td>Footprint-based corporate average</td>
<td>Cars, light trucks</td>
</tr>
<tr>
<td>Canada (proposal)</td>
<td>2016</td>
<td>GHG</td>
<td>155 g of CO₂/km</td>
<td>Footprint-based corporate average</td>
<td>Cars, light trucks</td>
</tr>
<tr>
<td>European Union</td>
<td>2015</td>
<td>GHG</td>
<td>130 g of CO₂/km</td>
<td>Weight-based corporate average</td>
<td>Cars, light trucks</td>
</tr>
<tr>
<td>Australia</td>
<td>2010</td>
<td>GHG</td>
<td>222 g of CO₂/km</td>
<td>Single average</td>
<td>Cars, light trucks</td>
</tr>
<tr>
<td>Japan</td>
<td>2015</td>
<td>Fuel economy</td>
<td>16.8 km/L</td>
<td>Weight-based corporate average</td>
<td>Cars</td>
</tr>
<tr>
<td>China (proposal)</td>
<td>2015</td>
<td>Fuel economy</td>
<td>14.2 km/L</td>
<td>Weight-based per vehicle and corporate average</td>
<td>Cars, light trucks</td>
</tr>
<tr>
<td>South Korea (proposal)</td>
<td>2015</td>
<td>Fuel economy, GHG</td>
<td>17 km/L or 140 g of CO₂/km</td>
<td>Weight-based corporate average</td>
<td>Cars, light trucks</td>
</tr>
</tbody>
</table>

SOURCE: German and Lutsey 2010.
Policy Options to Reduce Transportation’s Energy Use and Greenhouse Gas Emissions

report, the higher CAFE standards have recently been coupled with GHG performance standards for cars and light trucks administered by the U.S. Environmental Protection Agency (EPA). The GHG standards are likely to be met by manufacturers largely through accelerated fuel efficiency improvements, causing the 35-mpg mark to be reached by 2016. Achievement of these efficiency standards by the industry would represent the largest sustained increase in new vehicle fuel efficiency since the early 1980s, when vehicle fuel economy standards and gasoline prices were rising in conjunction.13

One recent change in the CAFE standards, which will also apply to the new GHG performance standards, is a switch to standards based on vehicle “footprints” (or “attributes”), which are intended to make it easier for manufacturers of vehicles of many different sizes and types to comply with the standards and to address other concerns. This program change, which is described below, made support for higher fuel economy standards easier to gain and may do so in the future. However, by essentially holding smaller vehicles to higher fuel economy targets than larger vehicles, the newly designed program could make consumers less inclined to buy the more fuel-efficient smaller vehicles. Such an unintended effect could make it more difficult for manufacturers to meet the fleetwide 35-mpg target, since declining interest in smaller vehicles will require that more of the improvement in efficiency come from larger vehicles.

Implications of Attribute-Based Standards

Under the newly revised CAFE program, each manufacturer’s fuel economy average will be defined as a function of the footprints of its vehicles—that is, each vehicle’s track width multiplied by its wheelbase.14 This change in program design was largely a response to the difficulties encountered by domestic automobile manufacturers in meeting a single mpg standard averaged over the wide variety of car and light truck models and types that each makes.15 In addition, the traditional single-vehicle-type standards (one applied to cars and another applied to light trucks) had long been criticized over concern that they caused manufacturers to produce smaller and lighter vehicles in which occupants are at greater risk of serious injury from a crash. The attribute-based approach is intended to reduce the incentive to downsize vehicles and thus to cause manufacturers to pay greater attention to developing fuel-saving technologies for each footprint class. As shown in Table 5-4, attribute-based design, whether linked to the vehicle’s footprint or another attribute such as vehicle weight, is becoming more popular for vehicle efficiency regulatory programs worldwide.

As noted above, another potential disadvantage of the switch to attribute-based standards is that it may become more difficult and more costly (in terms of the technologies required) to achieve the program’s mpg and GHG performance targets. The reason is that automobile manufacturers will no longer gain a compliance advantage by encouraging consumers to buy

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13 Although the new standards for GHGs can also be met through means other than improving fuel economy (e.g., by reducing emissions from air-conditioning systems), most of the improvements will be attained through fuel economy increases.

14 The National Highway Traffic Safety Administration elected to use footprint as the defining attribute over weight because of the potential for a weight-based system to deter manufacturers from seeking out lightweight materials. Under a weight-based system, a lighter vehicle could be subject to even more stringent fuel economy targets.

15 This means that a manufacturer that makes primarily smaller vehicles does not have to spend as much to comply as manufacturers of larger vehicles. This is especially a problem if a country’s domestic automakers are the ones making the larger vehicles, as in the United States.
smaller cars or light trucks to achieve the previous standard, which was based on the average mpg of all passenger cars or light trucks sold.

In practice, the higher CAFE and GHG efficiency standards will continue to encounter the problem of motorists having limited financial incentive to demand higher vehicle efficiency if fuel prices remain relatively low or decrease. Should consumers continue the past pattern of demanding large vehicles, which have larger footprints and are subject to lower fuel economy standards, meeting the 35-mpg standard for the combined fleet will be more challenging. Success in meeting the higher standard, therefore, will depend even more on progress in furthering the effectiveness and affordability of fuel-saving technologies that can be applied to larger vehicles. If this progress does not materialize, consumers may face the choice of higher-priced vehicles or sacrifices in vehicle size and performance. Absent higher energy prices, consumers may be reluctant to accept this choice and may demand weaker (or static) standards instead.

**Consumer Acceptance of Stricter Standards**

Examinations of the technological potential for increasing light-duty vehicle efficiency suggest that fuel economy can be increased by 3 to 4 percent per model year over the next two decades by using a range of technologies that are emerging or becoming available (NRC 2010a; Bandivadekar et al. 2008). If mpg continues to grow by an average of 4 percent per model year from 2010 to 2030, as is now required for the next 5 years, the average fuel economy of new light-duty vehicles will reach 49 mpg by 2030. At current rates of fleet turnover, this increase in new vehicle mpg would cause the on-road average for the fleet to reach 38 mpg (up an average of 3.1 percent per year).\(^{16}\) If VMT increases by 1.5 percent per year over this period, plus another 0.2 percent per year due to a rebound effect from the higher vehicle fuel economies, total fuel consumption will decrease by about 1.4 percent per year, a reduction of about 25 percent in 2030 compared with consumption today.

Whether such a large savings in fuel can be achieved will depend on more than technology-driven gains in vehicle efficiency. It will also depend on whether consumers accept the more energy- and emissions-efficient vehicles required by the standards. Vehicles will need not only to be priced acceptably but also to have performance qualities that are desired by consumers. The more that consumers are financially motivated to care about efficiency, the more willingly they will trade off some or all of these qualities for enhanced fuel-saving performance. The importance of consumer demand is revealed by the experience of the 1990s. During that period, gasoline prices were falling, which renewed consumer interest in larger vehicles in the form of light trucks that are subject to lower CAFE standards. Because the advances occurring at the time in fuel-saving technologies (e.g., lighter materials, fuel-injection systems, front wheel drive) were utilized to make these larger vehicles more energy efficient, the result of the technological advancement was a small change in total energy consumption. For this entire period of declining fuel prices, the CAFE standards were unchanged, as motorists expressed little interest in raising the standards.

\(^{16}\) The rate of growth in mpg for the entire on-road fleet is slower than that for new vehicles because of the lag in the impact of the standards as older vehicles are retired.
Vehicle Efficiency Standards in Other Modes

Although nearly all experience with fuel efficiency standards derives from light-duty vehicles, Congress has mandated the development of fuel efficiency standards for medium- and heavy-duty vehicles. A significant challenge in setting standards for this mode, and for others that provide passenger and freight service, is finding a suitable regulatory measure of efficiency. The most common efficiency metric used for light-duty vehicles, gallons of fuel consumed per vehicle mile, is less suited to freight trucks and passenger aircraft, which encompass a diversity of vehicle types, carrying capacities, and end-user applications. To set a single mileage-based standard for freight trucks, for example, could favor smaller vehicles with less hauling capacity and thus inadvertently result in more trucks on the road and an increase in overall fuel consumption. Similarly, a mileage-based standard for aircraft would need to take into account the variability in aircraft designs, each optimized for flying different stage lengths and with different passenger loads. Across all of these freight and passenger modes, the metrics for efficiency may need to be based on the regulated vehicle’s productivity, such as its fuel consumption per ton-mile carried or passenger mile flown.

Heavy-duty trucks are often built and customized in stages by multiple manufacturers. Thus, determining the point in the truck manufacturing and assembly process at which an efficiency standard should be applied (and who would be held accountable) could be difficult: two trucks configured with similar power trains and frames could have substantially different fuel consumption characteristics depending on differences in their weight, rolling resistance, and aerodynamics that are introduced during the latter stages of customization. The trailers in tractor–trailer combinations are interchangeable, often owned by shippers (and not carriers), and built separately from the tractor. Under these circumstances, whether the mandated level of efficiency for the tractor is being achieved when it is configured in combinations would be even more difficult to determine. The complexities of these regulatory issues as they pertain to large trucks are discussed in more detail in a National Research Council (NRC) report examining technologies and approaches for reducing the fuel consumption of medium- and heavy-duty vehicles (NRC 2010b). In the case of aircraft, any fuel efficiency standard would need to be compatible (in scale and schedule of change) with the requirement of safety assurance and would need to recognize that new or reengineered designs will be subject to long and complex certification procedures. Such a standard would have to avoid inadvertently impeding the introduction of safety innovations.

FEEBATES AS FINANCIAL INCENTIVES

Financial incentives that prompt consumers to demand vehicle energy and GHG efficiency may become increasingly necessary as efficiency standards are raised. Several programs intended to create such interest are already in effect. Among them are the provision of income tax credits to buyers of electric vehicles (EVs) and the long-standing “gas-guzzler” tax, which is intended to reduce demand for cars with low fuel economy. Tax subsidies such as the federal EV credit are

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also intended to stimulate manufacturer interest in developing these vehicles and to accelerate their introduction.

Subsidylike programs could be designed in many ways to promote consumer and manufacturer interest in favored types of vehicles and technologies (such as EVs) or to stimulate greater consumer and supplier interest in vehicle fuel and GHG performance generally. They are not described here. Instead, this report examines a single policy instrument—a “feebate”—to illustrate how a subsidy program might be introduced to motivate interest in vehicle fuel and emissions efficiency but without the program being designed to favor a specific technology. The idea behind a feebate program is to combine a financial disincentive for the purchase of a low-performing vehicle with a financial incentive for the purchase of a higher-performing vehicle. Under such a program, all new vehicles would be tested to determine their level of efficiency relative to a prescribed performance threshold, such as miles per gallon or grams of CO₂-eq per mile. Buyers of vehicles would be charged a graduated fee based on how much the vehicle falls below the threshold or provided a graduated rebate depending on how much the vehicle exceeds the threshold.

As described in Chapter 3, the federal government has long imposed a gas-guzzler tax on manufacturer sales of cars that test at 22.5 mpg or lower. In this respect, the program raises the prices of these cars and discourages consumer interest in them. However, these taxes apply to a small share of passenger cars sold and are not accompanied by a rebate program that motivates interest in highly efficient vehicles. One of the perceived advantages of the feebate approach is that it would establish a consistent and known price for developing and introducing efficiency-enhancing technologies. Whereas vehicle manufacturers do not currently have a strong incentive to exceed fuel economy standards, feebate programs would encourage them to make vehicles more efficient in response to pricing and consumer demand.

As shown in Table 5-5, a number of countries are beginning to adopt feebatelike programs to create consumer demand for efficiency. In principle, financial incentive programs

### TABLE 5-5 Comparison of Feebate and Related Fee Programs by Country

<table>
<thead>
<tr>
<th></th>
<th>France</th>
<th>Ireland</th>
<th>Germany</th>
<th>United States</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of program</td>
<td>Feebate</td>
<td>Fee (tax only)</td>
<td>Fee (tax only)</td>
<td>Fee (tax only) (gas-guzzler fee)</td>
<td>Noncontinuous feebate</td>
</tr>
<tr>
<td>Fleet affected</td>
<td>Light-duty vehicles between 96 mpg (60 g of CO₂/km) and 25 mpg (300 g of CO₂/km)</td>
<td>Light-duty vehicles between 49 mpg (120 g of CO₂/km) and 28 mpg (225 g of CO₂/km)</td>
<td>All light-duty vehicles</td>
<td>Cars less than 22.5 mpg</td>
<td>Light-duty vehicles with varied mpg coverage</td>
</tr>
<tr>
<td>Pivot point</td>
<td>About 42 mpg (140 g of CO₂/km)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>About 24 mpg for cars and 22 mpg for others</td>
</tr>
<tr>
<td>Deviation from a true feebate system</td>
<td>Incomplete coverage Not continuous</td>
<td>Fees only Incomplete coverage Not continuous</td>
<td>Fees only Annual only Some fees based on engine size</td>
<td>Fees only Does not cover majority of fleet Not continuous</td>
<td>Differing feebate schedule by vehicle type Majority of fleet falls into zero feebate band Not continuous</td>
</tr>
</tbody>
</table>

**SOURCE:** Derived from German and Meszler 2010.

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18 For more discussion of feebates and other incentives, see Greene (2009), Greene et al. (2005), and German and Meszler (2010).
such as feebates could be applied to other modes such as large trucks and aircraft. However, the feasibility of structuring a program for these modes would depend in large part on establishing appropriate productivity-related efficiency metrics for vehicle efficiency.

LOW-CARBON FUEL STANDARDS

Description of Standards

Two fuel-oriented programs have recently been adopted in the United States to promote the replacement of the petroleum-based fuels used by cars and trucks with biomass-based and other alternative fuels having lower GHG emissions. The first program, adopted at the federal level, is EPA’s Renewable Fuel Standard (RFS), which sets a timetable for the replacement of petroleum-based motor fuels by a specific volume of renewable fuels. EPA recently instituted the second generation of this program, known as RFS2, in compliance with federal law (the Energy Independence and Security Act of 2007) that requires a greatly expanded supply of renewable fuels attaining certain GHG performance thresholds. The second program, adopted by California, is a low-carbon fuel standard (LCFS), which requires transportation fuel suppliers to reduce gradually the average GHG emission impacts of their fuels, including those of the fuel production process. Both the California and EPA programs apply mainly to cars and trucks.

Although both programs are designed to cause petroleum to be replaced by lower-carbon fuels, the two pursue this goal differently. California’s LCFS requires a gradual reduction in the carbon intensity of the fuel sold in the state by lowering the average GHG emissions per gallon of fuel consumed. The California program currently calls for a 10 percent reduction in GHG emissions (grams of CO2-eq) per unit of energy used in transportation fuels by 2020. To implement the standard, the program establishes a default value for the GHG life-cycle emissions associated with a wide range of fuel types including biofuels and other alternatives such as natural gas. Fuel suppliers are free to sell whatever mix of fuel types suits them best; however, the average GHG performance of the mix must meet the LCFS. In seeking compliance, the supplier can also petition for the use of a lower emissions value for its fuels if justified, for example by demonstrating that fuel production processes are low in GHG emissions. Because GHGs are emitted during the “upstream” process of fuel production, storage, and distribution, the LCFS covers all of these emissions sources in addition to emissions from fuel combustion. In so doing, carbon-intensive fuel production processes, such as the production of gasoline from tar sands, are covered by the standards.

The federal RFS2 program, in comparison, focuses exclusively on biofuels as the means of GHG reduction. The program mandates that fuel suppliers sell certain volumes of biofuels over specified time periods and that a specified amount of this fuel meet designated GHG performance thresholds. For example, the program mandates that 36 billion gallons of biofuels be included in the transportation fuel supply by 2022, including at least 16 billion gallons produced from cellulosic feedstock that achieves at least a 60 percent reduction in GHG emissions in comparison with gasoline and diesel fuels.

Thus, a fundamental difference between California’s LCFS and the federal RFS2 is that the former program does not require the supply of specific types of fuels or specific methods of GHG reduction. The program, instead, is designed to be performance-based. It incorporates

19 Much of the description of the LCFS program in California is derived from Sperling (2010).
various features intended to motivate energy suppliers to seek innovative ways of reducing GHGs emitted from the burning and production of fuel. Although RFS2 mandates the supply of cellulosic biofuels, which provides an incentive for their development, it does not provide incentives for the development of other fuel alternatives or processes for reducing GHGs during fuel production. Key to the California LCFS is a provision allowing fuel suppliers to buy and sell emissions credits when they exceed or fall short of the standard. Oil refiners and importers, for example, can buy credits from a supplier of low-carbon biofuels to offset the emissions from their supplies of gasoline and diesel fuels. In this way, the tradable credits provision is intended to reward energy suppliers who are innovative and able to produce low-carbon fuels at lower cost.

**LCFS Implementation and Effectiveness Issues**

A number of jurisdictions in this country and abroad are considering an LCFS, but California is the furthest along in implementation. There are several challenges to full implementation of an LCFS. As is true of any carbon emissions pricing or regulatory program, program administrators must have a practical means of measuring and accounting for the emissions. As mentioned above, California is using a “default and opt-in” approach whereby regulators assign different fuel types default values for CO2-eq emissions per energy unit. The fuel supplier can either accept these values or provide evidence that its production system leads to lower emissions. The major challenge in this regard is that the state must develop default values for many types of biofuels and biofuel production processes, each of which can have different sources of GHG emissions depending on such factors as land use changes associated with crop cultivation.

Furthermore, for an LCFS program to yield net reductions in GHG emissions, its coverage must extend beyond a single state or region. A state-based LCFS program, for example, will not preclude regional or national fuel suppliers from shifting their higher-carbon energy supplies to other states or regions. This “leakage” problem can nullify the emissions benefits of such a program. An LCFS that has a larger area of coverage—beyond one state or a region—would raise the cost of such behavior and thus increase the likelihood of achieving the targeted cuts in emissions.

**MEASURES TO CURB PRIVATE-VEHICLE TRAVEL**

The nation’s 115 million households own and operate more than 225 million cars and light trucks and account for about 90 percent of all VMT by light-duty vehicles. More than three-quarters of these households are located in metropolitan areas, and they alone account for about 40 percent of all CO2 emitted from transportation. Hence, any serious effort to reduce energy use and emissions from transportation must cut the amount of energy used and GHGs emitted from private vehicles, especially those in metropolitan areas.

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20 For example, the European Union is moving toward an LCFS through its Fuel Quality Directive. In addition, 11 Northeastern and Mid-Atlantic states signed an agreement in January 2009 committing to cooperation in developing a regional LCFS.

All of the policy interventions covered so far in this chapter would affect the energy efficiency and use of household vehicles. However, additional measures that further reduce the use of these vehicles may be warranted. For example, fuel economy standards lower the fuel cost per mile of driving and thus lead to some additional VMT, which would offset some of the fuel and emissions savings sought by the standards. Additional policies aimed at tempering the growth in motor vehicle travel, therefore, may complement this regulatory program.

Focusing on the vehicle travel that takes place in metropolitan areas may be warranted because such locations account for a substantial portion of vehicle travel. Moreover, metropolitan areas presumably offer the greatest opportunity for reducing automobile travel through investments in alternative modes of transportation such as walking, bicycling, and public transit. Within metropolitan areas, the most significant sources of VMT are the households residing in the expanding suburbs. Today, more than half of the U.S. population lives in suburbs, which in comparison with the cities they surround have lower densities, more separation of land uses, more parking and road capacity, higher levels of motor vehicle ownership and use, and less walking and transit use.

**Moderating Growth in Metropolitan Driving**

In examining the various policy instruments available to curb driving in metropolitan areas, it is helpful to consider how the urban concentration of people, businesses, and activities influences the amount and pattern of personal travel. Compared with residents of more dispersed rural areas, urban residents must travel shorter distances on average between their origins and destinations. The shorter average trip distances can reduce VMT and make mass transit, walking, and bicycling more competitive with driving. At the same time, the concentration of trip origins and destinations in urban areas can lead to more traffic congestion and slower travel in transportation corridors and to more competition for scarce parking spots. In addition, travel in these congested areas can be energy intensive due to frequent cold starts, engine idling, and stop–start operations. Given these basic relationships, urban transportation policies aimed at moderating growth in household VMT tend to focus on (a) creating more compact patterns of land development that further reduce average trip lengths and increase the appeal of alternatives to driving, (b) expanding the array of transportation options available to enable less reliance on the private automobile, and (c) increasing the price of parking to make driving less economical in comparison with other modes. Policies affecting each of these areas are discussed below.

**Compact Land Development Policies**

Compact land development policies are broadly aimed at increasing the concentration of households and businesses in metropolitan areas, resulting in trip origins and destinations that are closer to each other. Their aims are to reduce VMT by making travel by foot or bicycle more practical and to create the traffic densities needed to make traditional fixed-route transit services more competitive with the private automobile.

The connections between urban land use patterns and household trip making and mode choice have been subjects of research and policy debate for years. A Transportation Research Board (TRB) report (TRB 2009b) examined the research into these connections in detail. The report concluded that urban areas that develop at higher residential and employment densities are, in general, likely to generate less VMT than their more spread-out counterparts, especially if
alternative modes are convenient and affordable. Illustrative scenarios developed in the report suggest that “significant increases in more compact, mixed-use development will result in modest short-term reductions in energy consumption and $CO_2$ emissions, but these reductions will grow over time” (TRB 2009b, 6). However, the report concedes an uncertainty about this relationship. It states that “problems of measurement, issues of scale, and adequate controls for confounding variables (e.g., socioeconomic factors, self-selection) have resulted in widely varying results concerning the importance of changes in land use and the magnitude of their effects on travel” (TRB 2009b, 89). Acknowledging these uncertainties in the magnitude and timing of the relationships between VMT and compact patterns of land development, the report nevertheless recommends that policies that support the ability of this development to reduce VMT should be encouraged.

As detailed in the TRB report, most of the policy levers available to influence urban land use are held by state and local governments, mostly by the latter (TRB 2009b, 8–9). Some states have sought to encourage more centralized land use planning that favors more compact development, but their means for doing so are often limited. For example, Lewis et al. (2009) examined the implementation and effects of Maryland’s “smart growth” initiative, which was considered to be one of the nation’s pioneering state-level programs aimed at influencing regional patterns of development when it was instituted in 1997. By establishing priority funding areas (PFAs) agreed to by local governments, the state sought to contain development by concentrating state infrastructure spending in these areas. However, the authors found that the PFAs had limited impact because most of the funds for financing land development continued to come from local and private sources. Similarly, a recent examination of the effects of Florida’s growth management program on development found that the state program led to lower population densities in urban areas while it produced higher population densities in suburban areas (Boarnet et al. 2011). The reason for this outcome, the authors surmise, is that the state program had limited influence over land use regulation but was effective in channeling development to suburban places with available infrastructure.

The experiences in Florida and Maryland illustrate how state influence on local land development patterns can be important but tends to be exercised mainly through the funding of transportation infrastructure and environmental regulation. The challenge is in making the state and federal roles more influential in encouraging metropolitan development patterns that are less automobile-oriented. In forming the Transportation and Climate Initiative, a dozen state transportation, environment, and energy officials from the Northeast and Mid-Atlantic regions have declared their intention to collaborate in the development and demonstration of policies and programs that can promote mixed-use development and support alternatives to driving as a way to reduce transportation energy use and GHG emissions. In addition, California has recently embarked on an effort to leverage its transportation infrastructure funds and environmental regulation to encourage local communities to favor development patterns that can help moderate growth in VMT. A state law passed in 2008 known as SB 375 requires that the California Air Resources Board develop regional GHG emissions reduction targets applicable to cars and light trucks for 2020 and 2035. The 18 metropolitan planning organizations (MPOs) in the state are charged with developing a plan and strategies to meet these targets through reductions in VMT in their respective regions. As an incentive for compliance, private developers will get relief from certain environmental reviews under California law when their projects are consistent with the MPO plan and strategies. In addition, state transportation funding is tied to the development

of such a regional plan. Because county and municipal governments are not required to follow
the plan, whether this state program will influence the many local decisions concerning land
development patterns and density remains to be seen.

**Encouraging Personal Travel by Means Other Than Private Vehicles**

In urban areas, the main alternatives to automobiles for local personal travel are walking,
bicycling, and public transit. All three alternatives tend to be slower than driving for most trips,
offer less protection from weather, and are not well suited for carrying and securing personal
items. Favorable land development patterns require both a concentration and a mix of land uses
to maximize the number of trip-making opportunities available by foot. The utility of a bicycle
also increases when origins and destinations are clustered, but this utility can be reduced where
congested roads create safety hazards. In the United States, utilitarian cycling has traditionally
been highest in university towns, such as Boulder, Colorado; Davis, California; Eugene, Oregon;
Madison, Wisconsin; and Palo Alto, California. Recently, however, some larger cities—such as
Chicago, Illinois; Portland, Oregon; San Diego, California; and Washington, D.C.—have been
actively encouraging cycling, with reported success, through the provision of dedicated travel
lanes and bicycle-sharing programs. Relative to walking and bicycling, public transit has been
the recipient of much more government attention and resources over the past several decades. In
the nation’s older, larger cities, public transit continues to play a significant role in personal
transportation, both for commuting and for other travel activity. However, for the nation as
whole, more than 85 percent of all metropolitan trips are made in private vehicles, compared
with only about 3 percent by public transit.

Continued public support for these modes is an option for making them even more
competitive with driving in urban areas. However, simply investing more money in public
transit in the same manner as in the past may not prove fruitful in reducing transportation energy
use and emissions. Public transit now accounts for about 20 percent of all government surface
transportation expenditures (Taylor, Miller, et al. 2009). During the past 30 years, significant
investments have been made in new and extended suburban rail transit services, causing the
nation’s total transit rail miles to grow by more than 25 percent since 1993. As metropolitan
areas have spread out, pressure to extend new transit investments into sprawling, less-transit-
friendly suburbs has been increasing, contributing to declining service efficiency (e.g., fewer
passengers per revenue vehicle hour).

Despite these rail investments, most regular public transit users continue to come from
low-income urban households with limited access to private vehicles. Bus transit, in particular,
is most competitive with private vehicles in these lower-income urban markets because this
service is more affordable and can be offered with high frequency in city locations with higher
population and ridership densities. Thus, policies that keep bus fares low and increase service
frequency (i.e., reduce wait times) have proved to be highly effective in attracting additional
transit patronage (Taylor, Miller, et al. 2009). In general, whether the transit service consists of
bus or rail, experience suggests that service investments alone cannot ensure heavy patronage.
Research suggests a number of practical steps that can also help boost transit patronage
concurrent with service investments. They include providing more frequent service on heavily
traveled transit lines to reduce waiting times at stops, increasing safety monitoring of riders, and
providing real-time traveler information at transit stops to reduce the perception of an excessive
Increasing transit’s appeal and utility has many potential benefits, especially by reducing traffic congestion and travel delays during peak travel periods. However, public transit accounts for a small share of household person trips, and even a 25 percent increase in transit ridership would have limited impacts on total energy use and emissions from automobile travel. To bring about much larger impacts on energy and emissions may require changes in the provision and nature of transit services that are far more dramatic than the marginal effects of increases in transit service quality and capacity. It would likely require innovations both in transit technology and in how these services are organized, funded, and provided by the public and private sectors. Given transit’s many functions in urban communities, bringing about such fundamental change may require an alignment of many interests in addition to curtailing transportation energy use and emissions. A combination of higher energy prices, increasing traffic congestion, and new capabilities offered by advancements in transportation and information technology may be necessary to create an environment receptive to such change over time.

Pricing Parking

Pricing parking represents an opportunity for curtailing at least some private driving in urban areas. However, in most urban locations in the United States, including many city centers, motorists do not pay to park. Indeed, in many urban areas the cost of supplying parking is capitalized in the cost of developing a building, as many local zoning requirements compel developers to provide off-street parking. The result is an excess supply of parking spaces, which drives the market price of parking to zero. Shoup (1997), who has written extensively on parking behavior and policies in the United States, estimated that urban motorists often save more from this built-in subsidy when they make a trip for commuting or shopping than they spend on the gasoline consumed for the travel. In addition, he finds that the expectation of being able to locate free or underpriced street parking in many commercial districts encourages motorists to drive excessively in search of a parking space, consuming fuel and emitting GHGs in the process (Shoup 1997; Shoup 2006; Shoup 2007).

Charging market-clearing prices for off-street and on-street parking and allowing developers to decide for themselves how much parking to provide are policy options that Shoup believes would shift more of the cost burden of vehicle use to drivers and thereby motivate more drivers to forgo travel or use alternative modes. He has proposed other complementary measures that would foster such behavior, such as encouraging employers to give their commuting employees the option of receiving cash or a transit subsidy in lieu of unpriced or subsidized parking (Shoup 2005).

Most parking is controlled by local government and thus often viewed as central to economic development. In this regard, policies that increase the cost of parking are often resisted by local businesses out of concern that more costly parking will discourage workers and shoppers. However, many of the benefits of reduced traffic congestion, as well as the generation of parking revenues, would be conferred on the local community. Building the local support needed to raise the cost of parking will require the balancing of the two sets of interests.
Pricing Road Use

An often-cited dilemma of policies aimed at reducing solo driving is that the resulting reductions in traffic congestion could reduce the cost of driving and thus induce some additional vehicle travel. This effect, termed “latent demand” by transportation analysts, is conceptually similar to the rebound effect of reducing the fuel cost of driving through improvements in vehicle fuel economy. Some of the policies discussed above, such as raising fuel taxes and pricing parking, can help counter this effect by making driving more costly. A related option is to price road use directly, such as by charging higher tolls and even assessing a fee on each mile of vehicle travel, known as VMT charging.

Although the concept of charging directly for road use through tolling is not new, interest in using tolls to relieve traffic congestion has been growing in the United States and worldwide. The focus has been on the use of tolls that vary on the basis of traffic levels. Nearly 100 variable tolling facilities are in operation, are in development, or are being planned around the world. Implementation of variable tolls in the United States has typically been confined to newly constructed facilities because of the resistance that would be encountered in charging motorists for the use of existing facilities that were previously unpriced. Whether variable tolls reduce overall VMT is unclear, since some of the motorists affected by the tolls will shift their driving to other roads or other times of the day when tolls are lower. Systemwide congestion pricing has not been tried in any U.S. community. Thus, while facility-specific charges can yield congestion benefits in individual highway corridors, the narrow scope of most applications is likely to limit their overall potential to reduce vehicle use, fuel consumption, and emissions at the metropolitan level.

For road pricing initiatives to have a broader effect on VMT and energy use would presumably require the use of more universal forms of road pricing, such as charging motorists per mile of travel anywhere on the highway system. Gasoline taxes already increase the per mile cost of driving. For example, a $0.50 tax per gallon adds $0.02 to the per mile cost of driving a car that averages 25 mpg. However, in light of the difficulties encountered over the past two decades in raising fuel taxes, VMT charges are viewed by some as potentially viable options for both raising revenues to finance transportation infrastructure and helping curb growth in vehicle use. For this reason, a TRB (2006) report, The Fuel Tax and Alternatives for Transportation Funding, recommended the pilot testing of road use metering and mileage charging. Subsequently, a report by the congressionally mandated National Surface Transportation Infrastructure Financing Commission (2009) urged the creation of a new transportation finance system that would use targeted tolling and more direct user fees based on miles driven. The commission concluded that to generate the same revenue as current federal, state, and local taxes on gasoline, the fee would need to average about $0.025 per mile. To have a significant impact on the total amount of driving, however, mileage-based charges would presumably need to be much higher than $0.025 per mile.

VMT charges have been used in the United States and abroad to a limited extent. Oregon, for example, has instituted a pilot program in which participants agree to pay a fee based on miles driven, as derived from odometer readings. Oregon also collects weight–distance taxes from motor carriers in lieu of diesel taxes. Germany has instituted a system of charging trucks tolls on the basis of miles traveled, exhaust emissions, and number of axles. In this program, the

23 For more information on these projects and their rationale, see the special issue on congestion pricing in the July–August 2009 TR News (http://onlinepubs.trb.org/onlinepubs/trnews/trnews263toc.pdf).
charges are calculated by using onboard Global Positioning System equipment and wireless communication devices.

A concept related to VMT fees is “pay-as-you-drive” automobile insurance. These programs charge insurance on the basis of miles driven, with payments made at each vehicle refueling. These incremental fees are intended to provide drivers with a direct signal about the effect of each additional mile driven on the risk of having an accident. Such a mileage-based means of paying for accident insurance would likewise cause motorists to have increased awareness of the costs inherent in driving an additional mile and thus greater monetary incentive to conserve on mileage. Pay-as-you-drive insurance is being tested in Oregon and used in a number of places, including locations in Israel, the Netherlands, and the United Kingdom (Greenberg 2009). A Brookings Institution study (Bordoff and Noel 2008) estimates that if motorists paid for accident insurance through such a program, they would average $0.07 per mile in insurance fees and reduce their total driving by about 8 percent.

MEASURES TARGETED TO FREIGHT AND PASSENGER SERVICE

Medium- and heavy-duty trucks account for about 20 percent of the energy used in the transportation sector, which makes trucking the sector’s second-largest user of energy and contributor of GHG emissions. Airlines carrying passengers and cargo account for nearly 10 percent of transportation energy use. Many of the policies already examined in this chapter, such as transportation fuel taxes and vehicle efficiency standards, could be applied to trucks and conceivably to aircraft. Indeed, Congress has required the development of fuel efficiency standards for trucks, and EPA is likely to institute GHG efficiency standards for these vehicles and perhaps other large transportation vehicles at a future date.

Some of the challenges associated with designing and administering vehicle efficiency standards for trucks and aircraft have already been noted. Because of the sensitivity of motor carriers and airlines to fuel costs, higher taxes on diesel and jet fuels appear to hold the greatest potential for prompting reductions in energy use and emissions in these modes. In the absence of such energy pricing, the various incremental measures described below may be helpful in achieving marginal reductions in trucking and aviation energy use and emissions. However, the measures are not likely to spur fundamental changes in the energy use and emissions patterns of these freight and passenger modes.

Harmonizing Other Modal Policies with Efficiency Goals

Policies to reduce energy use and emissions in trucking and aviation should take into account how the array of regulatory and tax policies may be influencing the energy and emissions characteristics of these modes. For example, trucks are subject to federal and state size and weight regulations. On the one hand, these regulations can have a direct impact on the energy performance of trucks to the extent that they preclude the use of aerodynamic features such as boat tails, hybrid power trains, and exhaust energy recovery systems because of their implications for overall truck length and weight. Perhaps more important, truck size and weight limits can lead to higher energy consumption per freight ton-mile, since the energy efficiency of trucking tends to increase for vehicles having larger hauling capacity. Of course, truck size and weight limits were enacted for many reasons, most notably to ensure traffic safety and to guard
against premature road wear and bridge damage. The aforementioned NRC (2010b) report on reducing the fuel consumption of medium- and heavy-duty vehicles recognizes the role that these size and weight regulations have in preventing safety hazards and excess road damage. The report nevertheless recommends that explicit consideration be given to the energy and emissions implications of these regulations when they are adjusted, as they are periodically.

Another area where harmonization of existing policies and energy- and emissions-saving goals may be desirable is in the setting of National Ambient Air Quality Standards (NAAQS) applicable to transportation vehicles. Both trucks and aircraft have long been subject to the NAAQS established by EPA under the Clean Air Act (CAA). To date, however, the standards apply only to the so-called “criteria” pollutants such as particulate matter, hydrocarbons, carbon monoxide, and oxides of nitrogen (NOx). The recent decision to regulate GHG emissions under the CAA will therefore presumably require a balancing of interests in finding ways to reduce all of these regulated emissions, which can involve trade-offs. For example, improvements in the fuel efficiency (and thus carbon efficiency) of trucks has slowed in recent several years, partly because of the controls required for limiting emissions of NOx and particulate matter. Changes in the design and performance of diesel engines to meet these standards have tended to degrade engine thermal efficiency and, in the process, reduce fuel efficiency. Similarly, increasing the energy efficiency of jet engines can lead to the production of more NOx emissions as a result of higher peak engine temperatures.

The tax treatment of trucks may also be a candidate for more coordination with energy and emissions policy making. Consideration, for example, may be given to how truck excise taxes and registration fees affect the rate of fleet turnover and the willingness of trucking companies to invest in more expensive vehicles designed with energy-saving features. Structuring these taxes and fees so that they do not inadvertently discourage the introduction of more efficient vehicles and the retirement of inefficient vehicles will be important. Substituting other charges based on vehicle use and fuel consumption for these taxes and fees, for example, may be more compatible with national energy- and emissions-saving goals.

**Infrastructure Investment and Management for Efficient Operations**

The federal government provides the navigation aids and manages the airways in which passenger and cargo airlines fly. It also provides aid to state and local governments for the construction and operation of the highway system and airport runways. State and local governments own, maintain, and operate the vast highway system and most of the nation’s commercial airports. Hence, government decisions about how these facilities and systems are configured, maintained, and managed affect the efficiency of both trucking and air carrier operations, including their energy and GHG performance.

Because trucks use the public highways, government management of and investments in this infrastructure can be critically important to truck operating efficiencies. At the operational level, state and local governments establish the rules governing traffic flow on the highways, including travel speeds. A number of countries require that large trucks operating on public roads travel at speeds lower than those of cars and light trucks and mandate the use of speed-governing systems. All modern trucks used for long-haul transportation are equipped with such systems, which can be programmed by fleet owners or preset in the factory to limit maximum speed. The European Union limits the maximum road speed for trucks to 90 km/h (56 mph). Since each mile per hour increase in speed above 55 mph increases fuel use by more than 1.5
percent, government-mandated use of road speed limiters and aggressive enforcement of speed limits may represent an early means by which public policies can help reduce truck fuel use. Whether such speed limits would be useful would depend on the implications for traffic flow and safety. Nevertheless, this is an area in which early actions could further the goal of reducing transportation energy use and emissions.

There may be other opportunities to increase system energy efficiency. For example, long-haul trucks operating at lower speeds and in longer combinations may function more efficiently and with greater safety in dedicated truck lanes, especially when they travel through transportation corridors with heavy traffic. In deciding on the merits of such infrastructure investments, the implications for transportation system energy use and emissions would deserve attention. Truck operations are already a focus area for state and federal investments in the many advanced technologies and automated systems that make up intelligent transportation systems (ITS). Compared with building new physical infrastructure, ITS has been viewed as an inexpensive means of increasing highway capacity and operating efficiency. Investments in real-time traffic information, integrated traffic control systems, and automated toll collection, for example, can reduce congestion and make truck operations more energy efficient in the process.

In the case of aviation, the federal government’s role in managing the national airspace and associated infrastructure can have a substantial impact on airline energy use. The federal influence over airline operations is far greater than over truck operations, because airline operations are strictly controlled by Federal Aviation Administration regulations and air traffic control services. Traffic congestion, both in the airways and at airports, increases airline energy use. Thus, investments and actions that increase system operating efficiency and capacity can be complementary to the goal of reducing sector energy use and emissions. These actions may range from improved coordination by airlines and air traffic controllers in the selection of the most fuel-efficient routes and cruise speeds to major public investments in the national infrastructure of runways, taxiways, and air traffic control systems.

Public Investments to Shift Traffic to Less Energy-Intensive Modes

Many of the opportunities discussed above to improve the operating efficiency of the highway and aviation systems would probably also make these modes more appealing for passenger and freight service. In this respect, the improvements could increase the competitive advantage of trucks and airlines over other modes that are more energy efficient for long-distance passenger and freight service. The main competitors of airlines for intercity passengers are cars and light trucks, as well as motor coaches and rail to a much more limited degree. In these intercity passenger markets, any improvements to aviation infrastructure and operations could lead to modal diversion away from driving, which may or may not lead to more energy-efficient travel. For trucks, however, the main competitor for long-distance freight hauling is railroads, which are very energy efficient. Thus, any diversion from rail to trucking could lead to increased energy use on a systemwide basis. The effect of public highway investments on the competitive advantage of trucking over rail has been an issue in transportation investment policy making for decades (TRB 1996).

Ensuring that transportation infrastructure policies do not inadvertently favor the more energy-intensive modes may require that special attention be given to opportunities for improving the efficiency of the entire freight system. For example, railroads and trucks increasingly share in the movement of some freight, as railroads provide the line-haul service for
intermodal containers and “piggybacked” trailers while trucks move these containers and trailers locally. To aid in providing such services, railroads have made significant capital investments in their mainline capacity and in building support facilities for containers and trailers. However, in practice, government assistance is often needed to facilitate these large and complex intermodal projects, since they often require coordinated improvements to private rail facilities and public waterways and highways, including local access roads and streets (TRB 2009a).

Even a relatively small diversion of truck freight to rail could have major implications for railroad capacity and operations. For example, the higher value commonly moved by truck requires much more timely movement than is typical for freight moved by rail. Serving this time-sensitive freight could put more stress on railroads because of the need to dedicate tracks and trains. Hence, railroads have sought government incentives and assistance in meeting certain capital needs, such as increasing tunnel and bridge clearances for double-stacked containers and eliminating railroad–highway grade crossings. A number of public–private funding partnership programs already exist for such projects, such as credit assistance programs and private activity bond financing, and railroads have advocated tax credits to help pay for some capacity-enhancing infrastructure. Additional government support of this type would probably be required to accommodate much larger shifts of truck traffic to rail.

SUMMARY ASSESSMENT

Six general types of policy approaches are considered in this chapter as options for reducing transportation’s use of energy and emissions of GHGs:

- Transportation fuel taxes,
- Vehicle efficiency standards,
- Feebates and other financial incentives to motivate interest in efficiency,
- Low-carbon standards for transportation fuels,
- Measures to curb private vehicle use, and
- Measures targeted to the other main passenger and freight modes.

Fuel taxes are a long-standing source of government revenue for the construction, maintenance, and operation of the nation’s transportation infrastructure. Raising fuel taxes would generate responses comparable with those of carbon pricing. The higher-priced fuel would encourage the use of more energy-efficient vehicles and adoption of more energy-efficient operating practices. It would also temper demand for energy-intensive transportation activities. If the tax is structured to favor low-carbon fuels, it could also assist in lowering the carbon contribution from the transportation fuel supply. However, there is much uncertainty about how consumers and businesses would respond to higher fuel prices.

At least among private motorists, there is evidence that responsiveness to changes in fuel costs may be decreasing as household income and the value of time rise (favoring faster automobile travel over other modes). Findings that VMT, in particular, is becoming less sensitive to higher fuel costs suggest that fuel tax increases will need to be high to affect overall energy demand—rising by $5.00 per gallon to reduce gasoline consumption on the order of 25 percent over the next two decades. How sustained higher fuel prices would affect energy use by the other energy-intensive modes of freight and passenger transportation, trucking and aviation,
is also unclear because of limited experience with such high prices. Nevertheless, because these modes are highly competitive and sensitive to costs, they have tended to be responsive to changing energy prices.

A number of practical issues warrant consideration in assessing fuel taxes as a policy candidate for reducing energy use and GHG emissions. Perhaps the most important one is the long-standing reluctance of elected officials at all levels to raise fuel taxes even marginally. To many observers, this experience suggests that raising fuel taxes substantially to curtail energy demand and emissions would be a nearly insurmountable challenge. However, sustained higher fuel taxes would generate substantial government revenues that could be used to replace other taxes or provide other government services. Indeed, it is difficult to envision a scenario in which policy makers could generate public support for higher fuel taxes without offering a compelling plan for use of the revenues.

At least in recent years, raising vehicle efficiency standards has proved to be more practical than raising fuel taxes to any substantial degree. Efficiency standards have long been the principal means by which the federal government has sought to reduce oil use by cars and light trucks and, more recently, to control emissions of GHGs. Such standards are likely to be applied in other transportation modes. Recent increases in automobile fuel economy standards, coupled with GHG performance standards, are likely to contribute significantly to stabilizing petroleum use and emissions from the light-duty vehicle fleet over the next decade or more. Vehicles with much higher fuel economy will cost less to drive (in terms of fuel expenses), which may prompt an increase in VMT, especially if fuel prices do not increase significantly.

If vehicle energy efficiency goes up faster than fuel prices, motorist demand for energy savings may weaken further, complicating efforts to raise the efficiency standards over time. Preventing such an outcome may prove crucial in sustaining public support for efficiency standards. Financial incentives such as feebate programs may motivate greater interest in energy and emissions efficiency, both among buyers and suppliers of vehicles and energy. LCFS programs and others that encourage energy providers to innovate and develop new fuels to diversify the fuel supply may prove helpful in achieving the much longer-term goal of a fuel supply having limited impacts on the carbon cycle.

To temper growth in VMT may require policies that work hand-in-hand with energy pricing and vehicle efficiency standards, such as land use planning and transportation investments that emphasize compact development and alternative modes of travel. In this area, however, many of the relevant policy levers are held by local governments.

Coordinating the decisions of the dozens of local governments that make up each metropolitan area complicates VMT reduction through these means. Whether incentives for regionwide VMT targets can be created by the financial and regulatory programs of federal and state government is now being explored in California. Similar experiments in other jurisdictions will be vital in assessing whether these policy actions can have a complementary role in reducing transportation energy use and emissions.

REFERENCES

Abbreviations

CBO  Congressional Budget Office
NRC  National Research Council
TRB  Transportation Research Board


Informing the Choices Ahead

This report examines U.S. transportation’s consumption of petroleum fuels and the public interest in reducing this consumption to enhance the nation’s energy security and help control emissions of carbon dioxide (CO2) and other greenhouse gases (GHGs) that threaten climate change. It describes how over many decades the transportation sector has come to exert increasing influence over where Americans reside, work, shop, and socialize and how U.S. businesses are structured and operate. As the dominant source of energy for nearly all modes of transportation, petroleum has become so vital that controlling its adverse side effects presents many complex public policy challenges.

The transportation sector accounts for more than two-thirds of the petroleum fuel consumed each year in the United States. The burning of this carbon-rich fuel in transportation accounts for about one-quarter of all CO2 emissions from U.S. energy consumption. Because CO2 is a powerful GHG whose molecules can remain in the atmosphere for decades, these emissions contribute to growing concentrations of GHGs in the atmosphere. Scientific analyses and models indicate a need to stabilize these concentrations by the middle of the century to control adverse effects on climate. To achieve this stability, the models suggest that annual emissions in three or four decades will need to be cut by up to 80 percent, even as population and the economy are projected to grow.

The report reviews policy options for bringing about desired energy consumption and GHG emissions reductions from the U.S. transportation sector. Environmental problems have been the subject of public policies to regulate transportation’s use of energy in the past. More than 40 years ago, the mitigation of local and regional air pollution caused by the burning of gasoline, diesel, and other petroleum fuels became a major goal of national energy, environmental, and public health legislation. The resulting regulatory actions, which consist of measures governing fuel composition, pollution control technologies, and vehicle maintenance and refueling procedures, have led to sharp reductions in the sector’s emissions of carbon monoxide, lead, sulfur, oxides of nitrogen, and other substances harmful to public health and the environment. A similar commitment of public policy, but one entailing even more far-reaching actions and responses, will almost certainly be required if transportation is to have a significant role in U.S. efforts to reduce GHG emissions over the next 40 years.

The report considers various opportunities for reducing transportation’s emissions of CO2 and other GHGs through policies seeking to increase the energy efficiency of vehicles and their operations, reduce the amount of energy- and emissions-intensive transportation activity, and lower the carbon impacts of transportation fuels. Cars, trucks, aircraft, ships, and trains consume much less energy today than did their predecessors in 1970 when the basis of measurement is transportation output, such as fuel consumed per passenger mile or ton-mile. These gains in energy efficiency have helped temper upward pressure on the sector’s petroleum use caused by many countervailing trends in population, automobile ownership and use, personal travel, freight demand, and traffic congestion.

However, limiting growth in petroleum use will not be enough to yield deep emissions reductions by the middle of the century. To achieve much more from transportation will likely
require not only larger gains in the energy efficiency of vehicles and their operations but also the emergence of a more diverse lower-carbon energy supply and changes in how the transportation system evolves and is used. In other words, increases in vehicle efficiency will need to be accompanied by other systemic measures that are economically efficient, acceptable to the public, and capable of producing reductions in fuel use and emissions that grow over time.

Current policies that regulate vehicles and fuels, such as fuel economy standards and renewable fuel mandates, seek to reduce transportation petroleum use and associated emissions through changes in the performance and mix of the products sold by vehicle and energy suppliers. First adopted in the 1970s, federal regulations requiring automobile manufacturers to increase vehicle fuel economy have been accepted by consumers, elected officials, and industry, despite long periods in which the standards remained unchanged. Three decades later, supplier-targeted regulations, which now include GHG performance standards for new cars and light trucks, remain the primary approach by which the federal government seeks to curb energy use and emissions from the light-duty fleet. Planned fuel efficiency standards for medium- and heavy-duty trucks and the recent adoption of renewable fuel standards, which mandate that a certain percentage of the fuel supply consist of lower-carbon fuels, represent a continuation of the supplier-focused approach to policy making.

Programs that compel suppliers to make more efficient vehicles and to diversify the fuel supply may yield even larger savings in energy use and emissions from the transportation sector. However, supplier mandates can exploit only some of the opportunities for achieving energy and emissions savings. For reasons explained in the report, extending vehicle efficiency standards to the other commercial modes such as trucking and aviation may be more challenging to administer and require longer time frames to exert fleetwide influence than experienced in the automotive sector. Even for cars and light trucks, a plan for continual tightening of standards could prove difficult to sustain if consumers do not place a high value on the additional energy and emissions savings that will ensue.

Broader and deeper reductions in transportation petroleum use and emissions over the longer term will probably require actions that motivate households and commercial carriers to demand greater savings in fuel and emissions. They will also necessitate flexibility and innovation on the part of vehicle and fuel suppliers in responding to regulatory mandates and consumer demands. Several policy options examined in this report exemplify approaches that can begin to motivate this combination of consumer and supplier interest. Efficiency-oriented “feebate” programs, which increase the price of lower-performing products while reducing the price of higher-performing products, offer a way to stimulate interest in efficiency by both users and suppliers of transportation vehicles and fuels. Similarly, provisions allowing suppliers to bank and trade performance credits when they comply with efficiency and fuel standards can offer an incentive to firms to innovate in ways that are more economically efficient and responsive to consumer needs.

Table 6-1 summarizes how the main policy options examined in this report compare with respect to their scope of application (across modes) and array of impacts (i.e., on energy and emissions efficiency, activity, and the GHG characteristics of fuel). Fuel taxes have the greatest applicability across modes. Indeed, fuel taxes are already in effect in nearly all modes of transportation. In addition to having sectorwide applicability, fuel taxes prompt a varied energy- and emissions-saving response by both consumers and suppliers of fuels, vehicles, and transportation services. By raising fuel prices, fuel taxes can lead to increased consumer interest in more fuel-efficient vehicles and operations and a reduction in the demand for energy-intensive
### TABLE 6-1 Scope, Scale, and Timing of Impacts of Major Policy Approaches to Reduce Transportation’s Petroleum Use and GHG Emissions

<table>
<thead>
<tr>
<th>Policy Approach</th>
<th>Scope of Application and Impacts</th>
<th>Timing and Scale of Impacts</th>
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<tbody>
<tr>
<td><strong>Fuel taxes</strong></td>
<td>Applicability Across Transportation Modes</td>
<td><strong>Impacts</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Taxes can be assessed on all fuels used in all modes of transportation.</td>
<td>Taxes that raise the price of fuel will prompt consumer and carrier interest in energy-efficient vehicles and operations as well as alternatives to energy-intensive transportation activity. A tax structure favoring low-GHG fuels can also foster interest in alternative fuels and more emissions-efficient vehicle types.</td>
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<tr>
<td><strong>Vehicle efficiency standards</strong></td>
<td>Efficiency standards already exist for cars and light trucks. They are based on energy consumed or emissions per vehicle mile. Establishing standards for larger passenger and freight-carrying modes is more complicated because of the variability in vehicle types and uses. The standard must account for the work performed by these vehicles (volume or tonnage of freight, volume of passengers).</td>
<td>Vehicle energy and emissions efficiency standards are one-dimensional in that they do not cause vehicle operators to seek out operating efficiencies (i.e., energy-saving routing) or to reduce the volume of transportation activity. The resultant lowering of the fuel cost of transportation may lead to some additional travel activity, offsetting a portion of the energy and emissions savings from the increased vehicle energy and emissions efficiency.</td>
</tr>
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TABLE 6-1 (continued) Scope, Scale, and Timing of Impacts of Major Policy Approaches to Reduce Transportation’s Petroleum Use and GHG Emissions

<table>
<thead>
<tr>
<th>Low-carbon fuel standards</th>
<th>Land use controls and travel demand management measures</th>
<th>Public investments in infrastructure operating efficiencies</th>
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<td>Low-carbon fuel standards can be applied to the entire transportation fuel supply.</td>
<td>These measures apply mainly to travel in metropolitan areas, especially by cars and light trucks. They have limited applicability to other modes and to travel in rural areas.</td>
<td>Applicable to all modes in which governments own and operate the transportation infrastructure, such as the highways, airways, and waterways.</td>
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<td>The main effect of a low-carbon fuel standard is to reduce the GHGs generated by the fuel supply (during consumption and production) by increasing the demand for and supply of alternative fuels. If fuel prices increase as a consequence, the standards will also cause some reduction in transportation activity and greater interest in energy-efficient vehicles and operations.</td>
<td>The main effect of these policies is to reduce the amount of energy- and emissions-intensive transportation activity. They would need to be accompanied by other policies, such as efficiency standards and fuel taxes, to affect the efficiency of vehicles and the GHG profile of the fuel supply.</td>
<td>Investments in transportation infrastructure can make operations more efficient in terms of energy use and emissions. However, capacity-expanding investments that reduce the fuel and time cost of travel may lead to an increase in total travel activity, offsetting some of the energy and emissions savings.</td>
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<td>The prospects for early implementation are unclear since there is limited experience with such programs. If the standards raise the price of fuel, as would be expected, the implementation challenge will be similar to that of raising fuel taxes. As with other policies to control GHG emissions, the ability to account for and verify emissions will affect implementation potential.</td>
<td>Because land use planning and many travel demand measures are traditionally the responsibility of local governments, states will likely need to take a more active role in coordinating and aligning these decisions. The early implementation challenge will entail establishing these state and regional programs to influence and coordinate local decisions.</td>
<td>The prospects for early implementation will depend in large part on motivations other than energy and emissions savings, especially congestion relief and safety enhancement. Because adding physical capacity to transportation systems is becoming more costly and time-consuming, the more likely investments will be in measures that control traffic and allocate use of the systems more effectively.</td>
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<td>Low-carbon fuel standards may be helpful in attracting and sustaining investment in alternative fuels, potentially lowering the cost of supplying them over time. If fuel prices remain high as a consequence, the challenge will be in maintaining public support for the program.</td>
<td>Because the built environment changes only gradually over time, many decades will be required for land use planning to have national effects on transportation energy use and emissions. Once in place, however, a more compact built environment may have lasting impacts on energy use and emissions and align well with other policies such as higher fuel taxes.</td>
<td>Fundamental changes in the operations and structure of the transportation system, such as through the introduction of the Next Generation Air Transportation System and intelligent transportation system technologies, could lead to more far-reaching energy and emissions benefits over time.</td>
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\(^a\)Ability to affect the amount of energy-intensive transportation activity, the efficiency of vehicles and their operations, and the GHG profile of the energy supply.

\(^b\)Potential for generating large energy and emissions savings from the transportation sector over the next 25 to 50 years.
transportation activity (with the magnitude of the effect depending on the size and duration of the tax). Higher fuel prices encourage energy-conserving behaviors by individuals and businesses through a variety of means in addition to prompting changes in vehicles and fuels, such as reduced vehicle travel speeds and truck idling, more direct routing, more intense vehicle and fleet utilization, and innovations in equipment (e.g., low-rolling-resistance tires and more aerodynamic trailers) and system operations (e.g., intelligent transportation systems).

In comparison, efficiency standards have a more focused impact; they seek to increase the energy and emissions performance of vehicles and fuels but do not prompt vehicle operators to engage in more energy-efficient operations or to scale back energy- and emissions-intensive activity. With the exception of fuel taxes, most policy options listed in Table 6-1 have a narrow impact; they are targeted at specific modes and at only one of the factors influencing transportation energy use and emissions.

ALIGNING STRATEGIC INTERESTS AND POLICIES

To achieve timely, sustained, and increasing reductions in GHG emissions, a combination of policies may be needed. Actions that go beyond the current focus on regulating vehicle and fuel suppliers will probably be required, including energy pricing. Although fuel taxes have long played a key role in financing the nation’s transportation infrastructure, their use for inducing energy conservation has not been tested in the United States. The resistance encountered by proposals to raise fuel taxes even slightly to pay for transportation infrastructure has produced skepticism about the prospects for energy pricing to have a meaningful role in the near to medium term. Because of such resistance, other forms of user pricing, such as areawide tolls and fees per mile driven, are being considered to supplement or replace fuel taxes as methods of infrastructure financing. Although such user pricing may not promote energy diversification and efficiency directly, it may prove more acceptable by helping to reduce traffic congestion. In a similar manner, making energy pricing more agreeable to consumers by providing something tangible in return may be essential in generating the broader acceptance needed to exploit this demand-oriented approach for reducing energy use and emissions. Innovative policy making may be required, such as providing consumers and businesses with rebates of the revenues generated by fuel taxes to counter the general resistance to higher energy prices.

In the right-hand columns of Table 6-1, policies are compared with respect to their prospects for early implementation and their potential for generating large energy and emissions savings over a span of 25 to 50 years. Gaining public acceptance is a challenge for all meaningful policies. Although vehicle and fuel standards have demonstrated such potential, at least in recent years, they too may need to be supplemented with pricing strategies, such as the vehicle feebate schemes examined in this report, to create and sustain a demand for more efficient vehicles and fuels.

Few of the policies examined in this report are likely to be adopted quickly or retained for long unless they promise to do more than reduce GHG emissions. For policy approaches to succeed, the public must ultimately be committed to reducing transportation energy use and emissions. Fundamental changes in the transportation sector are difficult to imagine in the absence of such public resolve. Interest in reducing dependence on petroleum, much of it supplied by politically unstable regions of the world, has been an important reason for the adoption of fuel economy standards, and this interest will continue to be a driving force behind
the introduction of other policies aimed at curtailing transportation’s energy use. Other public interests must also be aligned with these goals. For example, investments in transportation infrastructure and operating practices that make the system more energy efficient will also be desirable to consumers if they reduce congestion and delays. The coordination of land use planning and transportation investments can similarly yield more effective and efficient energy-saving responses by consumers. Indeed, the introduction of fuel taxes and other pricing policies to stimulate consumer interest in saving energy would require infrastructure-related policies to be made compatible.

To achieve reductions in GHG emissions, a policy pathway that is both tactical and strategic is indicated. Having demonstrated their potential for implementation, vehicle efficiency standards, for example, may be desirable in slowing the rate of growth in energy use and emissions. However, such mode- and vehicle-specific policies will need to be succeeded by policies that can generate much larger systemic responses, such as those produced by energy pricing. The strategic challenge ahead will lie in structuring and gaining public acceptance of these more far-reaching policies. A convincing case for their importance will be required, as will the timely introduction of many complementary policies, such as infrastructure investments and land use planning, that will foster acceptance and facilitate a long-term energy- and emissions-saving response.

**RESEARCH TO INFORM STRATEGIC POLICY MAKING**

Although this study was not charged with developing a research agenda, the challenges discussed in the report clearly point to the long-term importance of making near- and medium-term policy choices on a well-informed, strategic basis. A policy-making approach that is strategic will require research that goes beyond the traditional role of supporting technology advancement. A strong foundation of research will put elected officials in a better position to assess how alternative policies are likely to interact with one another, the lead times that specific measures will require for maximum effectiveness, and the actions that will be needed to introduce and gain support for favored policies.

A recent Transportation Research Board report (TRB 2009) considered the array of policy research that will be needed to inform decisions aimed at reducing emissions-intensive transportation activity, increasing the efficiency of vehicles and their operations, and furthering the demand for and supply of low-carbon energy sources. The report observed that as policy makers consider proposals intended to curb growth in passenger and freight activity, they will need fundamental information on the connections between transportation activity and economic productivity, such as the relative advantages of using fuel tax revenues to provide consumer rebates or invest in transportation alternatives. Understanding these connections will help ensure that policies are acceptable to the public and will provide insight into complementary actions that can increase policy acceptance. In addition, research can yield a stronger understanding of how policies to promote new energy and transportation technologies can affect petroleum prices, energy consumption, and GHG emissions in other parts of the world and other sectors of the economy such as manufacturing, construction, and agriculture.

Policy research and experimentation can also help in finding and exploiting ways to improve the energy performance of the transportation operating environment. To date, research has been geared toward finding ways to increase vehicle efficiency through improved designs,
materials, and technologies. Most of these vehicles, however, operate on transportation networks that are largely owned, operated, and maintained by government agencies. For the energy-intensive long-distance modes such as freight truck and aviation, even marginal improvements in the efficiency of the nation’s publicly controlled highways and airways can have large impacts on total energy use and associated emissions. Research can reveal to transportation agencies the importance of making the operation of their networks more energy efficient and responsive to the needs of consumers faced with higher fuel taxes. It can reveal how other public policies, such as truck size and weight regulations, may affect the goal of reducing sector energy use and emissions. It can help in understanding how energy flows on a systemwide basis so that the impacts of mode-specific policies can be assessed. In this respect, state and local governments can provide test beds for energy- and emissions-saving public policies, with the federal government playing an important role in monitoring and evaluating the results.

CONCLUDING OBSERVATIONS

Although the focus of this study has been on looking forward, much of what is assumed about the future of transportation is rooted in an understanding of the past. Over the past 40 years, the transportation sector as a whole has made significant progress in reducing its energy use per unit of transportation output. These gains are a result of many factors, including technological advances, changes in the economics of the transportation industry, and public policies and infrastructure investments. Many of these developments, including the role of new technologies, were not even anticipated a decade before they occurred, much less a half century in advance. The history of transportation also contains long periods in which the sector made little progress in reducing its energy demand, such as the period of declining fuel prices in the 1990s. A recognition of this history will help inform the development of energy and emissions policies that are realistic and responsive to changing conditions and circumstances.

Transportation’s future will undoubtedly differ from the projections offered in this report as information, communications, and other technologies advance and as individual preferences and household demographics change. A recent National Research Council report (NRC 2010) on strategies for limiting climate change advised that while policy approaches must be sustained for decades, they must also retain the ability to adapt and respond to changing conditions and technologies and to the uncertainties about climate change risks and mitigation needs. For decades, there have been ample reasons for the public to care a great deal about saving energy in transportation—from the need to improve air quality to concern over the world’s oil supplies. Climate change has added to and elevated this public interest. Although calls for a strategic alignment of public policies to meet these interests are not new, they are becoming more urgent.

REFERENCES

<table>
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<th>Abbreviations</th>
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<td>NRC</td>
<td>National Research Council</td>
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<td>TRB</td>
<td>Transportation Research Board</td>
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Appendix

Scientific Concern over Greenhouse Gas Buildup

Scientists have documented increasing concentrations of greenhouse gases (GHGs) in the atmosphere resulting from human activity. Concentrations in terms of carbon dioxide equivalent values (CO₂-eq) have increased from about 280 parts per million by volume (ppmv) in 1750 to be about 390 ppmv today, with most of the growth coming from the burning of fossil fuels and deforestation.¹ Scientists have also connected the GHG buildup to rising global temperatures, the melting of terrestrial snow and ice, and rising sea level (Parry et al. 2007).

International policy goals for limiting climate change were established in 1992 under the United Nations Framework Convention on Climate Change, in which the United States and more than 190 other nations set the goal of “stabilization of GHG concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.” Subsequent scientific research has sought a better understanding and quantification of the links among GHG emissions, atmospheric GHG concentrations, changes in global climate, and the impacts of those changes on human and environmental systems.

The United Nations Intergovernmental Panel on Climate Change (IPCC) has examined a range of reduction pathways leading to GHG concentrations stabilizing at different levels and over different time frames, each associated with different types and magnitudes of climate impacts. The uncertainties in scientific understanding of the world’s climate system render exact relationships between GHG atmospheric concentrations and temperature changes impossible to define. Linking global temperature change with a target GHG concentration involves a number of physical processes that are not fully understood, and thus there is uncertainty surrounding this linkage. The most recent Synthesis Report of IPCC (IPCC 2007) indicates that global GHG concentrations may need to be limited to around 450 ppmv CO₂-eq to keep global temperatures, within a reasonable likelihood, from rising more than 2°C.² A higher emissions target of 550 ppmv CO₂-eq is associated with a 3°C increase in temperature. The IPPC report recognizes that such concentrations could be associated with temperature changes that are well above or below these figures.

The stabilization range of 450 to 550 ppmv CO₂-eq has been extensively analyzed by the scientific and economic communities and is a focus of international climate policy forums. To stabilize atmospheric concentrations of CO₂-eq at or below 450 ppmv by 2050 implies that global cumulative worldwide emissions must not exceed about 650 gigatons (Gt) over the next 40 years (Meinshausen et al. 2009). Determining what U.S. emissions allocations are consistent with achieving this global mitigation goal is complicated by a range of uncertainties, including the degree of international action and the many forces that will influence global emissions over a period of decades such as changes in population, economic development, and technology. The recent Stanford University Energy Modeling Forum Study 22 (EMF-22)³ used many of the nation’s leading integrated assessment models to explore the relationship between global and

¹ http://www.esrl.noaa.gov/gmd/ccgg/trends/.
² GHGs are not the only anthropogenic influence on global temperatures. Others are surface albedo changes and aerosols.
regional GHG emissions reduction and long-term climate goals. The EMF-22 model runs suggest that the equivalent U.S. share of required global emissions reduction needed to stabilize concentrations at 450 ppmv CO$_2$-eq corresponds roughly to reducing 2050 U.S. emissions to 80 percent below current levels (if emissions are reduced at a linear rate over 40 years). In comparison, the higher emissions target of 550 ppmv CO$_2$-eq, associated with a 3°C increase in temperature, would require roughly a 50 percent reduction in annual emissions by 2050 (Fawcett et al. 2009; Paltsev et al. 2007).

The EMF-22 linear paths to stabilize concentrations at 450 or 550 ppmv correspond to a cumulative U.S. CO$_2$-eq emissions “budget” for the next 40 years of about 167 Gt and 203 Gt, respectively, as shown in Figure A-1. To meet the 167 Gt budget would require that emissions be 80 percent lower in 2050 than they are today. They would drop from 7.1 Gt CO$_2$-eq per year to about 1.1 Gt CO$_2$-eq per year. The pursuit of a less stringent 203 Gt budget (with the accompanying greater risk of a higher global temperature) would require that annual U.S. emissions be...

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**FIGURE A-1  U.S. emissions budgets to achieve stability in atmospheric concentrations of CO$_2$-eq.**

(1 Gt = 1,000 million metric tons.) (SOURCE: Fawcett et al. 2009; Clarke et al. 2009.)

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4 These estimates are based on a “least cost” model calculation for distributing emissions reduction burdens among countries. The question of what constitutes a fair share of emissions reductions for the United States involves numerous economic, scientific, political, and ethical considerations. The estimates assume full international participation in emissions reductions. Without significant international participation, the United States will have to do more to reach any long-term emissions reduction goal.
emissions be reduced by about 50 percent by 2050. Because of the long-lived nature of most GHGs, even zero growth in CO₂-eq emissions would lead to atmospheric concentrations in excess of 600 ppmv by 2050, which would risk temperature increases exceeding 3°C.⁵

Even stabilizing emissions at current levels for the next four decades presents difficult challenges because of expected increases in population and economic development. The rapid growth in energy use in large industrializing countries such as China and India will be critical to the prospects for stabilization. Even today, as the one of largest individual emitters of GHGs, the United States cannot substantially reduce global emissions. The EMF-22 results indicate that atmospheric GHG concentrations can only be kept below 450 ppmv CO₂-eq if the United States and other high-income countries, along with China, India, and many other low- and middle-income countries, take aggressive mitigation measures.

REFERENCES

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<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
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⁵ As mentioned above, these emission budgets are for gross emissions in the United States and do not include sources and sinks from land use, land use change, and forestry. If these factors contribute to net emissions, attaining the budgets will be more difficult. If they act as net sinks, which is the current trend, attaining the budgets will be somewhat easier.
Study Committee Biographical Information

**Emil H. Frankel, Chair,** is the Director of Transportation Policy for the Bipartisan Policy Center in Washington, D.C., and an independent consultant on transportation policy and public management issues. He was a Principal Consultant of Parsons Brinckerhoff, the international engineering and consulting firm, from 2005 to 2007. From 2002 to 2005, he was Assistant Secretary for Transportation Policy of the U.S. Department of Transportation. In this position, he played a key role in the coordination and development of the Bush administration’s proposal to reauthorize the federal highway, transit, and highway safety programs. He also provided policy leadership in such areas as intermodal freight transportation, reform of the nation’s intercity passenger rail system, transportation project financing, and the application of information technologies to transportation systems operations. From 1991 to 1995, he was Commissioner of the Connecticut Department of Transportation, and from 1995 to 2001 he was Of Counsel to Day, Berry and Howard (now Day Pitney) in the law firm’s office in Stamford, Connecticut. At various times, he held appointments as Visiting Lecturer at both the Yale School of Management and the Yale School of Forestry and Environmental Studies, where he taught on issues of transportation, energy, environmental policy, and public management. In 1995 he was a Joint Fellow of the Center for Business and Government and of the Taubman Center for State and Local Government at Harvard University’s John F. Kennedy School of Government. From 1981 to 1984 and from 1985 to 1997 he was a Trustee of Wesleyan University, where he is now a Trustee Emeritus. Mr. Frankel received his bachelor’s degree from Wesleyan University and his LLB from Harvard Law School, and he was a Fulbright Scholar at Manchester University in the United Kingdom.

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