Mobility 2030: Meeting the challenges to sustainability

The Sustainable Mobility Project
Full Report 2004
Promoting mobility is a key part of our companies’ business. We seek to do this in ways that satisfy the widespread desire for affordable and safe transport, reduce the impact transport has on the environment and utilize the most appropriate technologies as they are developed.

We are making progress on these objectives and are reassured that many societies share similar goals. However, the policies adopted to achieve these goals can differ widely and the context in which our companies operate is becoming more complex every year. One of our tasks is to respond to this diversity.

Transport and mobility are now high on many agendas as countries and regions across the world seek to increase mobility and to lessen transport’s impact. Our collective view has always been that both these goals are attainable. Four years ago we decided to work together to achieve better understanding of the challenges and options.

The result of this cooperation is Mobility 2030. It reflects the collective efforts of more than 200 experts from a broad set of 12 industrial companies who have taken part in the Sustainable Mobility Project’s committees and work streams. Normally our companies compete vigorously, so to produce such an in-depth, agreed analysis is a distinct accomplishment.

Our thanks go to the WBCSD for serving as an invaluable catalyst and for providing the platform that facilitated this accomplishment. We also acknowledge with gratitude the many contributions made by outside experts including the Assurance Group.

Mobility 2030 sets out a vision of sustainable mobility and ways to achieve it. The report has developed a framework to connect a diverse set of economic, social and environmental strands; and in identifying the key issues and choices we face it has developed a set of goals to provide focus for future action, and charted a number of pathways as a basis for this. But we clearly recognize that a project like this can only be an introduction to an extraordinarily complex, diverse topic that confronts all societies.

We began with the project’s initial study Mobility 2001 which assessed the worldwide state of mobility and identified the particular challenges to making mobility more sustainable.

Our new report develops this thinking and shows how sustainable mobility might be achieved and how progress towards it could be measured. We have concentrated on road transportation, reflecting our member companies’ expertise in this area. What Mobility 2030 says about fuel and vehicle technologies is a key contribution. Our hope is that other industries and stakeholders will be inspired to undertake their own studies with a similar focus to this report.

As companies operating in a competitive market we can, and do, hold different views about some of the technology choices and timescales. We think that Mobility 2030 reflects these differences without diminishing its core purpose of identifying and suggesting the most appropriate solutions.

We acknowledge that much remains to be learned, in particular about the best ways to engage societies effectively around sustainable mobility issues. Nevertheless, as companies deeply involved in the provision of transport products and services,
we think this project has moved the sustainability agenda forward in ways that can be developed.

We believe that Mobility 2030 points to new collective initiatives. Yet, much is already happening. On road safety our companies have a number of programs to improve the safety prospect for vehicle occupants and pedestrians in both developed and developing countries. And much is going on in other areas such as the industry partnerships that are now advancing the development of alternative fuels and powertrains, as our companies seek to provide the mobility choices customers ask for while moving to address the issues clearly spelt out in the report. We recognize the focus the report provides on the significant challenges in the developing world.

A clear message from Mobility 2030 is that if we are to achieve sustainable mobility it will require contributions from every part of society throughout the world. Our companies are committed to making their contribution, and the work of this project will help us to clarify our own role and areas for further collaboration. It is with the hope that your country and your organization will want to build on what is offered here that we pass this study on to you.

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Individual businesses can do much in pursuit of sustainability, but the challenges are far too complex for even the biggest company to tackle by itself. Developing the right framework conditions is critical and can only be done effectively by companies working together throughout the value chain. It also requires broad interactions with stakeholders to achieve a common understanding of how to address the challenges. This is the essence of the WBCSD’s Sustainable Mobility Project, the largest member-led sector project ever undertaken by the Council.

When the project started over four years ago, it took on what, in hindsight, can only be described as an immensely ambitious brief: to assess the current state of mobility in all modes of transport in both developed and developing countries and to develop a vision of what sustainable mobility would look like and how to get there. The project members’ unbridled enthusiasm was laudable but ran the risk of only scratching the surface. For an in-depth study, they finally decided to take a more focused approach and selected road transportation as the departure point.

The pathway to sustainable mobility is not likely to be a smooth one. The project’s first report, *Mobility 2001*, an arm’s length snapshot of mobility at the end of the twentieth century, showed just how difficult the journey would be. Nevertheless, I can now say the project has delivered what it promised: an informed and well researched description of what sustainable mobility should look like in various parts of the world, and what is required to implement it. It demonstrates the continuous commitment of the member companies to contribute to a sustainable development.

In some areas, the project went further than anything undertaken previously – from modelling challenges to measuring the gap between where we are, and where we want to be. I believe that its biggest achievements are two-fold, first, the sheer volume of knowledge that has been assembled. Over the span of the project, experts have traveled the world from Sao Paulo to Shanghai, from Prague to Cape Town, meeting stakeholders from all parts of society. The group also drew on all available intellectual sources to come up with what is truly a remarkable piece of work.

Secondly, the project fostered unprecedented cooperation among a core group of major companies representing vehicle technologies, fuels and parts suppliers. In total, the group represented over three quarters of the production capacity of motor vehicles globally. The commitment and positive approach of these companies give reason to believe that sustainable mobility, though still distant, will be achieved.

I would like to thank the member companies and the three co-chairs for their vision and strong support, and for making experts available to work on the project. Special thanks also go to my WBCSD colleagues, Per Sandberg, Michael Koss, Tony Spalding, Arve Thorvik, Kristian Pladsen, Peter Histon, John Rae, Claudia Schweizer and Mia Bureau, who backed them up.

I would also like to thank members of the Working Group for their devotion to this project, especially Charles Nicholson for forging the Working Group into an effective team, with all his diplomatic and consensus-building skills, and George Eads whose experience, great clarity of thought, and commitment, as the lead consultant, were decisive in bringing both *Mobility 2001* and *Mobility 2030* to fruition. I am further grateful to Lew Fulton from the International Energy Agency for his important contribution.

And finally, thanks are due to the Assurance Group, under its chair Simon Upton, which paid close attention to the quality and validity of the work from the initial stages of research to the final published findings.
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Assurance Group statement

Acknowledgements
This is the final report of the World Business Council on Sustainable Development’s (WBCSD’s) Sustainable Mobility Project (SMP). We launched the SMP in April 2000 to help us understand better how the needs of society to move freely, gain access, communicate, trade and establish relationships might be improved without sacrificing other essential human or ecological requirements now or in the future.

We joined together to create the SMP because each of our firms is deeply involved in some aspect of mobility. Eight produce transport equipment. Three provide fuels to the transport sector. One is the world’s largest producer of tires for road vehicles. Another is a major producer of light metals for the motor vehicle industry. For all our companies long-run success depends on the future viability of mobility. It is our collective view that the mobility sector will not be healthy over the long term unless mobility is made sustainable.

This is the second major report to be issued by the SMP. The first, Mobility 2001, was published in October 2001. Mobility 2001 assessed the state of worldwide mobility at the end of the twentieth century and its sustainability. The principal message of Mobility 2001 can be summed up in the introduction to the final chapter “World mobility and the challenge to its sustainability”:

Both personal and freight mobility is at an unprecedented level for the great majority of the population in the developed world. However, personal mobility differs significantly by age, income, and location. In contrast, most of the citizens of the developing world suffer either from poor or deteriorating mobility. The central problem is that cities in the developing world are growing and motorizing very rapidly. In order to achieve sustainable mobility by the middle of the 21st century, at least seven mobility-related “grand challenges” will have to be overcome. Moreover, an additional challenge going beyond mobility – the creation of the institutional capability able to tackle such “grand challenges” – will have to be met. (Mobility 2001, p. 7.1)

Since publication of Mobility 2001 the SMP has been assessing how the mobility-related trends identified in that report might evolve over the next several decades, what approaches might be available to influence this evolution in ways that would make mobility more sustainable, and what is required to enable these approaches to succeed.

A. The scope of this report

One major issue that we faced when we launched the Sustainable Mobility Project was to define its scope. As it turned out, this report addresses issues that extend well beyond the competences of our companies and well beyond our ability to resolve acting alone. Why did we set our sights so broadly?

In fact, we had little choice. We believe it essential to our companies’ long-term interests that mobility becomes sustainable. To understand what this may require, and the roles that our companies might be able to play, we needed to develop a comprehensive vision of the eventual desired outcome. We needed to devise a method of determining how well society is doing in moving toward it. We also needed to know where cooperation with other stakeholders is necessary in order to make progress and where we must rely entirely upon others to carry out certain actions. This required us to define the project’s scope quite broadly.

Clearly, SMP member companies know considerably more about certain aspects of mobility and the factors affecting its sustainability than about others. By and
large, our principal expertise is in road transportation. So this report treats road transportation in considerably greater detail than it does other transport modes. However, throughout this report we stress the importance of air, rail, and waterborne transport as mobility providers.

We are convinced that these industries, their suppliers, and their customers have an important stake in mobility becoming sustainable. But we lack the expertise to define this stake in detail. We also do not pretend to understand enough about how these industries operate, and the challenges they face, to identify specific actions they might undertake. Indeed, one of the goals of our Project is to stimulate others to undertake their own studies to identify such actions.

B. Enhanced mobility is essential to continued economic progress; but mobility must be made more sustainable

One factor has continued to impress us throughout our assessment - the strength of people’s desire for enhanced mobility. Mobility is almost universally acknowledged to be one of the most important prerequisites to achieving improved standards of living. Enhanced personal mobility increases access to essential services as well as to services that serve to make life more enjoyable. It increases the choices open to individuals about where they live and the lifestyles they can enjoy there. It increases the range of careers that individuals can choose and the working environment in which they can pursue these chosen careers. Enhanced goods mobility provides consumers with a greatly widened range of products and services at more affordable prices. It does this by enabling people to market the products they grow or manufacture over a much wider geographic area and by reducing the cost of inputs they must use. The vast expansion in the number of automobiles and trucks over the last one hundred years has been one of the most important manifestations of this desire for enhanced personal and goods mobility. These vehicles have provided their users with unprecedented flexibility in terms of where they can go and when they can go there.

But people are increasingly aware that their enhanced mobility has come at a price. This price has included the financial outlay that mobility users must make to providers of mobility systems and services to permit them to supply such systems and services. But it has gone beyond this. Enhanced mobility has tended to be associated with increased pollution, emission of greenhouse gases, congestion, risk of death and serious injury, noise and disruption of communities and ecosystems.

Figure 1.1 is intended to illustrate both of these aspects of mobility – its benefits as well as its costs – as well as some of the relationships that have characterized them – at least until the present.

It also reveals points of leverage that, if exploited, can modify some of these relationships in ways that enhance mobility’s benefits and reduce its costs. We will describe these points of leverage in more detail later, but they are worth mentioning briefly here. First, transport services can be made more efficient, increasing the amount of economic growth supported by a given volume of transport services. Second, the level and composition of “induced” mobility demand can be channeled in ways that fulfill growing mobility needs but create fewer transport impacts. Third, the level of adverse economic and environmental impacts associated with any given level of transport activity can be greatly reduced - for example, through significant technology shifts.

Figure 1.1 The challenges of making mobility sustainable

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<th>Economic Growth</th>
<th>Transportation Services</th>
<th>Transport Impacts</th>
<th>Economic and Environmental Impacts</th>
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<td>Enables</td>
<td>Facilitate movement of goods and services</td>
<td>Growth in trip rates</td>
<td>Emissions (Conventional + GHG)</td>
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<td></td>
<td>Improve access to work, education, etc.</td>
<td>Motorization</td>
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Source: Adapted from Molina and Molina 2002, p. 214.
Undertaking any or all of these can reduce – and perhaps eliminate totally – the threat that adverse economic and environmental impacts would be sufficiently great that transport services would be hindered in enabling economic growth. If this could be accomplished, mobility could be said to be sustainable.

Let us now review the relationships shown in Figure 1.1 in more detail:

C. Transport services enable economic growth

Most efforts to measure the contribution of transportation services to economic growth only reflect the role transport services play as agents of movement. That is, these efforts concentrate on the contribution to an economy’s GDP of the production of transport vehicles, the production of the fuels that power them, private and public expenditures related to the provision of transport infrastructure, and the value of transport services that are sold by providers of such services.

Measured this way, transportation is a significant contributor to economic growth. Among the G-7 countries, employment in “transportation and related industries” ranges from 872,000 in the UK to 10.3 million in the US. For the EU-15 as a whole, the transport sector employs approximately seven million individuals. In the US in 2001, personal consumption expenditures on transportation, most of which consisted of user-operated transportation, totaled nearly $800 billion – nearly 11% of disposable personal income. The EU reports personal consumption of transport by households for the year 2000 as nearly €700 billion – just over 14% of total household expenditure.

Overall, transport accounted for 10.5% of US GDP in 2001. These numbers represent the tip of the iceberg. Conventional calculations of GDP, for example, omit transactions occurring within a business firm. This is especially important for road transport because in many countries companies provide a substantial share of their own transport services. A recent estimate for the United States put the value of this “own account” transportation at $200 billion, compared to $475 billion spent on “for hire” transportation – an increase of over 40% resulting just from the accounting treatment of different categories of transportation that actually provide nearly identical services.

Even this calculation ignores many important aspects of transportation’s role in enabling economic growth. Transportation “creates” raw materials by making otherwise unusable commodities accessible. It “creates” labor by broadening the area from which a firm can draw its workforce. It also increases the productivity of labor and raw materials by permitting them to be combined more efficiently. In one study, two German researchers used what economists refer to as a “growth accounting” approach to derive what they characterize as an “order of magnitude” estimate how these two factors – “creation” of resources and enhancement of the productivity of these resources – contributed to the growth of Germany’s national product over the post WWII period. They concluded that transportation was “responsible” for nearly half the growth that occurred in Germany during the 1950–1990 period.

There is another very important role that transportation services play in enabling economic growth. The mere existence of transport systems and the services they provide create opportunities that otherwise would be unavailable to producers and consumers. But transport’s contribution is actually even greater. The most basic function of transportation systems is to connect people and things. These links are highly valuable in and of themselves, regardless of how much they actually are used during any given period. The knowledge that they are available if needed permits people to plan their personal lives and their businesses.

Without transport networks capable of providing inexpensive, reliable, safe, and secure movement of goods and persons, people could only plan on utilizing the resources of the geographic area immediately surrounding them and limiting their personal connections to this area. They could not risk living in large communities since they could not be assured the availability of the necessary goods and services. Nor could they risk specializing in a trade since they could not be certain of the ability to exchange the greater volume of goods and services that such specialization might create for those goods and services necessary for life that they could not produce themselves. In short, the mere availability of transport systems helps to create the possibility of life as we have come to know it in the developed world.

How can the magnitude of this “availability effect” of transport systems be measured? It is difficult since the conceptual process that has to be devised to measure it involves imagining an economy with and without transport systems. However, there have been some efforts along these lines. Researchers at the World Bank and the University of Pennsylvania analyzed the impact of various factors, including the provision of infrastructure, on
agricultural output and investment in India. They found that improved road investment enhanced agricultural output primarily through improving market opportunities and reducing transaction costs of all sorts. (Binswanger, Kandker, and Rosenzweig 1993) Another World Bank researcher, using information from Nepal, found that “providing extensive road access to markets would confer substantial benefits on average, much of these going to poor households,” though he cautioned that “rural road construction is certainly not the magic bullet for poverty alleviation.” He noted that rural roads produce benefits besides cheaper transport to and from agricultural markets, including better access to schools and health facilities and a greater variety of consumer goods. (Jacoby 1998) Japanese researchers studying the relationship between accessibility to an expressway and the socio-economic attributes of municipalities found that those municipalities with shorter access times have higher rates of population growth, produce a higher value of manufactured goods, and have larger numbers of workers employed in tertiary industries. (Itoh, Nakagawa, and Matsunaka 2001)

Transport services facilitate economic growth in a variety of ways, some of which are measurable (and measured), some of which are not. But there is no doubt that, however measured, economic growth requires the availability of reliable, safe, secure, efficient, and affordable transport services.

D. Economic growth creates transport impacts

The relationship between the volume and quality of transport activity and the growth of an economy certainly exists. But does increased transport activity “cause” economic growth? Or does economic growth “cause” the increase in transport activity?

The answer is that both are true. In the preceding section we described how transport networks and the goods and people that they move are an indispensable input to economic growth. But it is equally true that economic growth stimulates an increased demand for transport services, as well as changes in the nature of the services desired.

E. Transport can produce negative economic and environmental impacts

Near the beginning of their recent book, Travel By Design: The Influence of Urban Form on Travel, Marlon Boarnet and Randall Crane pose the rhetorical question: “What about cars is bad?” (Boarnet and Crane 2001 p. 17) They provide the following answer: “The problem with cars is not that they are bad as such, but that car travel brings with it undesirable side effects for which the market does not provide compensation. These externalities include air quality problems, traffic congestion, and undesirable impacts on neighborhood quality of life.” (Boarnet and Crane 2001 p. 175)

Externalities generate external costs. “External costs” are costs falling on individuals, groups or society as a whole that are not perceived – and so not taken into account – by the individual whose actions generated them. For example, a motorist who enters a city center at a time of day when the roads are congested creates a small amount of additional congestion that adds to the burden felt by all the other motorists already on the same road. This additional congestion is an external cost that the motorist may not perceive. Charging the motorist a fee that reflects the cost imposed on others by this additional congestion raises the “price” of making the trip. Faced with this fee (plus the other costs associated with the trip) the motorist can either decide not to make the trip (or to make it at a less congested time) or to pay the additional cost. In the first case, no new congestion is created – there is no external cost. In the second case, the driver chooses to bear the full external cost of his decision.
This example makes it clear that if society wishes to "correct" an externality, the action it takes to do so needs to relate directly to the specific activity generating the external costs it is seeking to eliminate. Failure to do so will result in the action having little or no impact on the level of activity in question. Collecting revenues by raising the cost of engaging in an unrelated activity does not qualify as "correcting" an externality, even if these revenues are used to compensate those individuals being harmed. So charging a motorist an annual lump-sum fee to drive in a certain geographic area bears little or no relationship to the congestion caused by that motorist’s driving decisions. It makes the motorist poorer, but it does not cause the motorist to think twice about whether to enter the area during a period of severe congestion.

Technology is now developing in such a way that it is becoming increasingly feasible to levy charges on activities that generate external costs (this is explored in later chapters). The argument that a society wishing to impose on motorists the "external costs" associated with the use of various transport services must be content with levying fees or other charges that are remotely associated with the activities generating these costs is becoming obsolete. Moreover, the idea that charges should be levied at all and the level they should be set at, if introduced, remains highly controversial. Different societies surely will reach different conclusions.

F. Transport can produce positive externalities

In recent years, a great deal of attention has been paid to the negative externalities that transportation activity is believed to generate. While these negative elements clearly exist, it should be remembered that transportation also generates positive externalities. These are desirable side effects for which the market does not provide compensation. Among the clearest examples are the "existence benefits" of transportation systems – the benefits created by the mere existence of such systems.

Just as governments try to capture some of the external costs associated with transport activities through taxes, user charges and other policy tools, they also try to capture some of the external benefits. This is especially true of infrastructure projects aimed at opening up entire new regions to economic development.

In the case of America’s first transcontinental railroad, the Federal Government (owner of much of the land through which the railroad was to be built) gave large grants of land to the builders – the Central Pacific and the Union Pacific – based on the amount of track that each railroad managed to construct. The grants were intended to help these two private firms finance the railroad’s construction and were awarded on alternating sections (tracts six miles on a side) on both sides of the right of way. The Federal Government kept the sections that were not granted to the railroads realizing that these remaining alternate sections of land would increase in value over time as the new transportation link opened up the area to commerce and settlement. This happened and the Federal Government eventually reaped large revenues from the sale of this land. Indeed, although not realized at the time of construction, the land through which the railroad passed also contained important mineral deposits. The existence of the railroad made these deposits commercial, further increasing the value of lands retained by the central government.

G. If unchecked, economic and environmental impacts might inhibit services to enable economic growth

This is probably the least understood and least accepted of the four linkages shown in Figure 1.1. Its underlying premise is that, as the adverse economic and environmental impacts generated by increases in transport activity grow, they can become so great that they inhibit transport systems from performing their central economic and social roles.

Transport-related pollution, for example, could become so great that it prevents people from engaging in desired activities. Chronic congestion could greatly increase the cost of supplying goods and services, inducing otherwise uneconomic changes in the location of housing and businesses. Transport activities – responsible for a significant share of greenhouse gas – and transport’s energy use (especially its use of petroleum) could force transport-dependent countries to take steps to assure the uninterrupted flow of petroleum that are costly to their own populations and to the world as a whole.

However, the fact that some of the elements of this linkage might be logical does not mean that they actually exist or, if they do, are significant. The possibility that they might simply adds to the importance of understanding how the projected growth of transport activity throughout the world (to be described in Chapter 2) impacts the sustainability of mobility.
In principle the application of the relationships illustrated in Figure 1.1 is universal. However, the magnitude of the different relationships may vary widely across nations and regions. More importantly, the priority that different nations and regions place on enhancing or diminishing the impact of the different relationships may also vary.

Does this mean that it is impossible to define “sustainable mobility”? Not necessarily — but it does mean that what constitutes sustainable mobility as a practical matter can differ in different places, within limits though.

Many of the elements that make up sustainable mobility for states or regions are based on mobility choices reflecting local priorities. Pursuit of rapid economic growth might involve China accepting the consequences of greater transport-related congestion and noise than would be feasible in Great Britain. But it can do so without significantly impacting Great Britain’s ability to make choices it deems best regarding sustainable mobility.

Some transport-related issues permit much less latitude in establishing priorities. The most prominent example concerns emissions of transport-related GHGs. As of 2000, emissions due to transport-related activities were estimated to account for approximately 20% of all anthropogenic (human caused) GHG emissions. But each kilogram of CO₂ emitted anywhere in the world by a transport-related activity adds to the total CO₂ concentration in the atmosphere. So a state or region that places a lower priority on reducing CO₂ emissions and makes mobility choices that lead to growing CO₂ emissions makes it difficult (perhaps even impossible) for other states or regions wishing to place a higher priority on reducing such emissions to do so.

This does not mean that all states and regions must agree on the timing and source of CO₂ reductions. One state might legitimately pursue an approach that accepts greater emissions today in order to permit much larger emissions reductions in the future. Or one state might emphasize lower emissions from one sector (transport) while another might choose to reduce emissions from a different sector (power generation). Or a state might choose to reduce emissions from its own industry while another might choose to pay other states to augment their emissions reductions. A great deal of flexibility is possible. But, unlike noise or congestion, there is no room for disagreement on the ultimate objective.

In general this report steers clear of value judgments about the consequences of different states or regions setting different priorities with respect to mobility-related issues. An exception is made where these choices significantly limit the freedom of other states or regions to express their own priorities. However, we do propose a common set of indicators of sustainable mobility. These indicators are designed to reflect factors we believe are universally (or near-universally) relevant to achieving sustainable mobility. In most cases, states and regions will give different importance to improving different indicators. In some cases they may disagree about which direction certain indicators should move yet still legitimately claim to be enhancing the sustainability of their mobility.
In order to judge the present and possible future state of sustainability of mobility and how effective various approaches might be in facilitating its improvement, it is necessary to have indicators that reflect sustainable mobility’s various elements. Ideally, these impacts ought to be measurable and measured. But as was evident in connection with understanding the link between transport activity and economic growth, major elements of the overall picture presented in Figure 1.1 are not easily quantifiable, and efforts to quantify them have been criticized.

Just because something cannot be measured does not imply it should be ignored. Some of the indicators described below are relatively “easy” to measure and, where they have been, the SMP presents quantitative values. But some are “difficult” to measure. Either the data necessary to measure them is not routinely collected or it is not clear how they should or could be measured. In these cases, we present whatever information we can about the general order of magnitude of the indicator and the direction in which it seems likely to change given certain changes in behavior or policy.

A. How we chose our indicators

The starting point for choosing our indicators was the “scorecards” in Mobility 2001. We modified the items listed in the scorecards through a combination of internal deliberations, studies of existing literature and extensive consultations with stakeholders.

The result was a set of 12 indicators that in our view constitutes the most important dimensions of sustainable mobility. They are the indicators that ought to be central to any vision of sustainable mobility and the route to get there. They are the key dimensions that sustainable mobility systems should perform well on. They also constitute a yardstick against which the effectiveness of various approaches can be measured.

Two messages from stakeholders – especially those in the developing world – influenced the choice of indicators. One stressed the need for indicators that reflect all three pillars (environmental, social, and economic) commonly thought necessary for sustainability. The other stressed the importance of “people-centered” factors. To achieve such a result, we put ourselves in the shoes of mobility products and services users, mobility providers and society-at-large as represented by government.

Adopting each of these perspectives in turn, we then asked ourselves what was most likely to be important in determining the sustainability of mobility for the group in question. By combining answers and eliminating overlaps, the following indicators emerged:

1. ACCESSIBILITY

Personal mobility. In late 2001 The Journal of Transportation and Statistics devoted a special issue to methodological issues in measuring accessibility. In the introduction it was observed that people generally agree that accessibility is “fundamentally concerned with the opportunity that an individual at a given location possesses to participate in a particular activity or set of activities.” It continued: “Except for assessing the impact of the transportation system on special groups and for special purposes, planners and policymakers have not routinely and continuously evaluated urban [transportation] systems on the basis of accessibility.” (Thakuriah 2001)

The SMP encountered this problem when deciding how best to measure accessibility. Almost universally “accessibility” is defined as “access to the means of personal mobility.” And this “access” is measured in one of two mutually exclusive ways – strictly in terms of motor vehicle ownership (that is, the share of the population owning or having easy access to personal motor vehicles such as cars and mopeds);
or strictly in terms of the ease of reaching public transport systems – that is, the distance that individuals must walk or bicycle to reach public transport.

The SMP has adopted a more balanced approach to measuring “access.” Our view is that neither measure by itself is an adequate indicator. But combining the two – the percentage of households having access to motorized personal vehicles plus the percentage of households located within a certain distance of public transport of a given minimum quality – offers a way ahead.

Under such a measure, someone having access either to a motorized vehicle or to a public transport system meeting the standards in the definition is deemed to enjoy “good” access to means of personal mobility. Someone able to choose between both would be deemed to have “better” access than someone able to use only one or the other.

**Goods mobility.** Even the concept of “accessibility” is poorly defined for goods mobility. So the SMP has had to improvise. We believe that goods mobility “access” should reflect the ease or difficulty that a shipper or customer experiences in obtaining service. So any measure of access to goods mobility should reflect the delay between a request for and the receipt of service, as well as the distance that the shipper or customer receiving the shipment must transport the shipment themselves.

The SMP formulation for accessibility to goods mobility therefore states:

*Some combination of response time (time to pick up shipment after requesting service, or time to deliver shipment after arrival) and the distance that a shipper or customer must travel to drop off or receive the shipment.*

Under this measure, a short time interval between the time that service is requested and the time it is provided, plus a requirement that a shipper or customer receiving the shipment must transport it a short distance (or, perhaps, no distance at all), constitutes “good” access to the means of goods mobility.

“Door-to-door” delivery that requires a long wait either for pick-up or delivery constitutes “poor” access, as does “prompt” service that is available only if the shipper or customer receiving the shipment has to transport the goods a long distance to the point of shipment or delivery.

**2. FINANCIAL OUTLAY REQUIRED OF USERS**

The second SMP indicator measures the financial outlay required to obtain desired personal and goods transport services. It does not reflect the external costs of transport. But it does reflect the affordability of these services from the viewpoint of those paying the bill including private costs generated by the existence of external costs (to the extent that these costs are reflected in the financial outlay required to obtain transportation services).

For example, if increases in congestion lead to increased outlays for fuel, financial outlay will rise. Also, if societies introduce public policies that transform external costs into private costs (for example, by imposing road charges on users reflecting those users’ contribution to creating or worsening congestion), financial outlay also would be impacted.

The actual indicator is defined as follows:

**Personal mobility:** Share of individual (or family) budget devoted to personal travel.

**Goods mobility:** Total logistics costs per unit (weight or value) moved per unit of distance: alternatively, share of a good’s price that represents all logistics costs associated with its production and final delivery.
3. TRAVEL TIME

Travel time serves two functions as an indicator. First, it complements the previous indicator – financial outlay required of users. The “cost” of travel is measured not only by the financial outlay required but also by the time required. Indeed, many of the choices that individuals and shippers make regarding mode and service quality involve an explicit tradeoff between time and financial outlay.

For our purposes, travel time needs to be measured on an origin-to-destination basis. High modal speeds can be more than offset by the need to make multiple connections, by long access times and by infrequent scheduled departures. Rail’s ability to compete with air in moving passengers over short to medium distances reflects this sort of tradeoff. So do the service characteristics provided by privately owned cars versus public transport.

The second function that travel time serves is as a partial indicator of the impact of congestion. When transport services become congested, average time required to use them rises. Increase in average commute time is often used as a measure of the “cost” of congestion (see below).

Data on personal travel primarily is reported in terms of journey to work. Data relating to goods mobility is obtainable from shippers and from government authorities. The SMP recommended definition of this indicator therefore is:

- Personal mobility: Average time required from origin to destination, including all switches of vehicle/mode and all “waiting” time.

- Goods mobility: Average origin to destination time required for shipment.

4. RELIABILITY

Reliability is the second congestion indicator. It covers the degree of certainty in travel times on transportation systems. “Reliable transportation systems offer some assurance of attaining a given destination within a reasonable range of an expected time... An unreliable transportation is subject to unexpected delays. Nonrecurring congestion is the principal source of this unreliability.”

(TRB 2001 pp. 16-17)

Non-specialists may be surprised to learn that there is a debate among transportation experts about whether congestion is inherently “good” or “bad.” This debate reflects the view of some that congestion is an inevitable by-product of complex, highly mobile societies. This debate will be discussed in more detail when the report deals with future demand for personal and goods mobility.

The SMP has found no one willing to argue that, all other things being equal, a lack of transport reliability either for goods transport or for personal travel is somehow “good.” In fact many congestion mitigation initiatives aim principally at reducing unreliability while accepting predictable increases in average travel time as something that individuals and companies can learn to tolerate or modify by changing their habits or locations.

The SMP indicator therefore measures the “reliability” component of congestion in terms of the variability over time experienced by an individual traveler, a shipper or a customer expecting a shipment:

- Personal mobility: Variability in door-to-door travel time for a “typical” mobility system user.

- Goods mobility: Variability in origin-to-destination time for “typical” shipments of different types.

5. SAFETY

The project’s consensus is that safety should be viewed from two perspectives. To the individual, the thing that matters is the likelihood that he or she will be involved in an incident that might result in death or serious injury. The analogous situation in goods transport is the shipper’s perception of the risk that his or her shipment will be damaged or destroyed due to a crash or mishandling during a transfer. To society as a whole, what matters is the burden that traffic accidents impose – measured in terms of the total number of traffic-related deaths and serious injuries. In the case of goods transport, this social perspective would be the economy’s total “bill” for loss and damage due to road crashes.

The total number of traffic-related deaths and serious injuries is not irrelevant to the individual – it helps form an individual’s perception of the risk he or she faces. Similarly, the rate
of individual death or serious injury is not irrelevant to society – it is one of the factors (together with the volume of transport activity) that determine total traffic-related deaths and serious injuries. But the perspectives of the individual and society are fundamentally different, and the SMP indicators reflect this difference:

Personal mobility: The probability that an individual will be killed or injured in an accident while using a mobility system, and the total number of deaths and serious injuries (expressed as DALY – disability-adjusted life years) per year by category (air transport, automobile, truck, bus, moped, bicycle, pedestrian etc.).

Goods mobility: The probability that a given shipment will be damaged or destroyed and the total value of goods damaged or destroyed in a crash.

According to these measures, a lower probability of injury or death and/or a lower probability of shipment damage are “good” from the viewpoint of the individual. From the viewpoint of society, such lower probabilities are also “good”. But they do not tell the whole story. Should increasing volumes of personal or goods movement overwhelm any reductions in injuries or deaths, leading to an overall increase in the expected number of individuals killed or injured and/or to an increase in the total value of shipments damage or destroyed, this will be “bad” from society’s viewpoint.

6. SECURITY

In the wake of events of the past few years, the security of transportation systems is of greater concern than ever. Yet security is more than the risk that violence can disrupt a personal or goods transportation system, possibly killing thousands and causing billions of dollars’ damage. Security concerns also involve such considerations as whether one will be threatened with bodily harm when using personal transport systems and whether a shipment will be stolen, pilfered or deliberately damaged rather than arriving intact.

As we considered the factors that determine individuals’ choice of modes of transportation and their satisfaction with their personal transportation system, the issue of personal security kept reoccurring. This was especially true for the developing world where issues of personal security sometimes are paramount in determining whether some element of the transport system gets used at all. Security also is a matter of significant concern to commercial shippers everywhere.

As with safety, the SMP suggestion is that the issue of security be viewed both from the individual’s and the government’s perspective:

Personal mobility: For individuals, the probability that one will be harassed, robbed, or physically assaulted during a journey. For society, in addition to this, the total number of incidents (perhaps weighted by severity).

Goods mobility: For individuals, the probability that a shipment will be stolen or damaged through pillage. For society, in addition to this, the total value of goods lost to theft and/or pillage.

7. GREENHOUSE GAS EMISSIONS (GHGs)

Though carbon dioxide catches the headlines, it is not the only greenhouse gas. Other GHGs emitted by the transportation sector include refrigerants based on fluorochlorocarbons or hydrofluorochlorocarbons, unburned methane (depending on the fuels used), and nitrous oxide.

In addition to GHGs like water vapor and carbon dioxide, aircraft emit significant quantities of nitrogen oxides that promote the formation of ozone, another greenhouse gas. Aircraft also emit black carbon. Because these gases and light-absorbing aerosols are emitted or formed at high altitudes, their impact is thought to be especially large.

Use of agricultural nitrogen fixation in the production of certain biofuels also causes emissions of nitrous oxide. Determining how to account for these biofuels-related nitrous oxide emissions is one of the more complex issues in “scoring” the GHG reduction potential of biofuels.

Various GHGs differ enormously in their impact on the atmosphere. In discussing GHGs and their control, it has been customary to translate this impact into something called “carbon-equivalent” units, where the translation reflects the warming potential of each gas relative to carbon dioxide.

The SMP indicator follows this custom: GHG emissions per time period measured in carbon-equivalent units.

8. IMPACT ON THE ENVIRONMENT AND ON PUBLIC WELL-BEING

This “umbrella” measure reflects a major aspect of society’s concern about mobility – its impact on the environment and on public well being. In it, we include three sub-factors: transport-related “conventional” emissions, transport’s impact on eco-systems, and transport-related noise. Relevant data is collected by many different parts of government. A review of the literature, as well as external discussions, convinced
the project that each of these areas should be reflected in the SMP indicator set.

- Transport-related “conventional” emissions
  Emissions of NOX, CO, particulates, unburned hydrocarbons and lead per time period.

- Impact on eco-systems
  Transportation-related impacts on eco-systems (e.g. habitats, water) in addition to land-use.

- Transport-related noise
  The number of individuals (or percent of population) exposed to various transport-related noise levels over various time periods.

9. RESOURCE USE

This “umbrella” indicator reflects another area of social concern. It covers three sub-factors: transport-related energy use and energy security, transport-related land use, and transport-related materials use.

- Transport-related energy use and energy security
  For energy use, total transport-related use of particular fuels. For energy security, the percentage of a region’s energy supply coming from outside the region or from “insecure” sources.

- Transport-related land use
  In the developed world, increased (or even current) land use related to transport may be considered a negative phenomenon, specifically in Europe, where it is regarded as an externality cost (disruption and value of land). Here, an increase in land use may be considered a move away from sustainable mobility. In the developing world, the opposite is sometimes (though not always) the case since an increase in transport-related land use may reflect improved mobility and accessibility.

The complexities of this indicator will be discussed later in this report. The SMP will define the indicator as: The amount (or share) of land devoted to transportation activities.

- Transport-related material use
  Transport systems are major users of materials as well as energy. Vehicles require large amounts of material to be constructed and produce much material for disposal or recycling when they are broken up. The construction and maintenance of transport infrastructure is another major user of materials. The following indicator definition is intended to reflect these underlying issues:

  Total volume of material use by transport sector; transport sector’s share of total use; actual recycling rates.

10. EQUITY IMPLICATIONS

Concentrating on the average values of various mobility-related indicators neglects important aspects of sustainable mobility that involve the range and distribution of indicator values within communities, states, regions and the world as a whole.

As already noted, transport is a great enabler of economic and social opportunity. But if the range of transport services available to people of different incomes, ages, and/or ethnic groups fails to keep pace with the growth in the level of such services available to the average member of society, the sustainability of that society’s mobility is suspect.

The same can be said of indicators reflecting mobility’s negative consequences including conventional pollution, deaths and serious injuries. The SMP equity indicator reflects these concerns:
We believe it is desirable that information be developed reflecting the distribution of sustainable mobility “values” across different population groupings. Examples include access to means of mobility, the cost of obtaining personal and goods mobility, and exposure to the effects of “conventional” emissions and noise, and threats to safety and security.

11. IMPACT ON PUBLIC REVENUES AND EXPENDITURES

Traditionally, “sustainability” has come to be seen as having three pillars – environmental, social, and economic. Most of the SMP indicators are concerned with the first two of these pillars. Earlier in this chapter, the financial outlay required of transport users was defined as one indicator. But that single indicator, though important (transport systems are of little use to people who cannot afford them), is not sufficient as a measure of transport’s economic sustainability.

Two other indicators of financial performance – the impact on public revenues and expenditures, and the rate of return to suppliers of mobility inputs and services – suggest themselves. The first of these measures is intended to reflect two of government’s major transport-related concerns – funding transportation systems and the revenues that these systems generate.

Governments take part in a wide range of transport activities involving the expenditure of public funds or the commitment of public credit. These range from the actual provision of transport services to the provision of transport infrastructure. Globally there is much debate about whether government ought to operate modes of transport. But there is no debate that, if the gap between private resources and the resources required to maintain the financial viability of any aspect of the freight or personal transport system is to be filled, public funds will be required.

The SMP sub-indicators are intended to cover various types of government activity requiring the use of public funds as well as the potential of some transport activities to generate a surplus of revenue over cost. The proposed measure is as follows:

The level and change in level of public capital and operating expenditures for providing transportation services and transportation infrastructure. This includes “launching aid,” public infrastructure capital, operating subsidies, revenues collected by government from transport operations and user fees, and reduction in other government outlays due to the quantity and quality of transport services.

12. PROSPECTIVE RATE OF RETURN TO PRIVATE BUSINESS

Firms that produce the inputs used by transport systems (vehicles, fuels, infrastructure, etc.) and transport services themselves (truckin, air transport, shipping, rail transport) have an essential stake in the financial sustainability of mobility. If these companies cannot earn an adequate rate of return on their investments in mobility-related activities, they will be unable to provide the inputs and/or services required to make mobility sustainable.
On this basis the indicator proposed by the SMP is:

The prospective return on investment available to an efficient private business from offering particular mobility-related goods and services – includes costs (capital and operating), private revenues, government-provided revenues ("launching aid," operating subsidies, grants of public funds to finance capital, etc.), and costs imposed by government regulatory policies.

Unlike most of the other SMP indicators, this measure should be viewed as a "threshold" rather than a "barometer-type" indicator of sustainability. If an activity promises to produce at least a normal rate of return for an efficient private producer, it passes. A rate of return higher than this does not render it "more sustainable." However, a prospective rate of return below this threshold level renders the opportunity "unsustainable."

Having defined the indicators, the next task was to project how they might evolve over the next several decades if present trends continue. These projections were then used to assess whether mobility is likely to become more sustainable than it is today.

1 Mobility 2001 was written by MIT and by its subcontractor, Charles River Associates, Inc. It did not necessarily represent the views of the members of the WBSCD Sustainable Mobility Project.

2 The coverage of this report does not extend to farm equipment and construction equipment. Many farm and construction vehicles can (and sometimes do) travel over roads. But they are not considered to be "transportation" vehicles.

3 The G-7 countries are the United States, Canada, France, Germany, Italy, the United Kingdom, and Japan.

4 The Union Pacific was given 5.25 million hectares of land.

5 Although most attention has focused on CO2, there are several other GHGs, some of which on a per-kilogram emitted basis have a much greater warming potential than does CO2. In the case of most transport (air transport being the major exception), CO2 constitutes by far the most important of the GHGs. In this report we will generally be referring to CO2 when we use the phrase "transport-related GHG emissions."

6 Transport emissions are assumed to include not only direct emissions from the combustion of fuel used by transport vehicles but also emissions associated with the production and distribution of transport fuels – i.e., "well-to-wheel" (WTW) emissions. The concept of WTW emissions is explained in detail in Chapter 3.

7 The impact would be measured as the outlay on road charges less any savings in fuel costs, time, etc., attributable to the resulting reduction in congestion.

8 "Security" differs from "safety" in that security involves deliberate efforts to harm or do damage, while safety involves unintended harm or damage resulting from what traditionally have been deemed to be "accidents."

9 If governments determine that society requires that certain activities should be provided at levels over and above what private outlays will permit, they must find ways of supplementing these private outlays. It is increasingly being acknowledged that even if governments are themselves the providers of certain transportation inputs and/or services, these government-operated activities need to pass the test of financial sustainability. Subsidies should be transparent, not hidden. And society has a right to demand that these activities be efficiently provided.
Chapter 2

The prospects for mobility becoming sustainable if present trends continue
The authors of *Mobility 2001* did not attempt to project the future of mobility and its sustainability although they did include projections that others had made of a number of mobility-related indicators. As the Sustainable Mobility Project (SMP) proceeded, we determined that it would be useful to have a reference point against which to compare various alternatives.

To provide such a reference point, as well as to enable us to have a consistent method of analyzing alternatives, the SMP made a grant to the Energy Policy and Technology Division of the International Energy Agency (IEA) to augment the transport sector of its Energy Technology Perspectives model and to develop a spreadsheet model capable of projecting a range of mobility-related indicators. The latter model was to be designed to cover all motorized transport modes and all major world regions and benchmarked to the Reference Scenario published in the IEA’s *World Energy Outlook 2002* (WEO) (IEA 2002a).

In this chapter we present some of the projections generated by this spreadsheet model and describe the possible implications for the evolution of some indicators that the model itself cannot directly project.
The IEA characterizes its WEO Reference Scenarios as “projections” rather than “forecasts,” and we followed this practice. The difference between these two words is more than semantic.

A “projection” is a mathematical exercise – a working out of the consequences of particular rates of change and starting conditions. A projection does not inherently require a belief that all of the levels and rates used in its execution are the right ones. A forecast differs from a projection in that it assumes that certain inputs are more likely than others to be right, and so it adds to the projection a sense of likelihood.

The IEA’s Reference Scenario uses a consistent set of population and GDP projections to generate projections of energy demand by region, fuel type, and major end-use sector, one of which is transport. It also projects values of a number of other energy-related variables (in particular, CO2 emissions by major end-use sector). Reference Scenario projections are shown for five-year intervals, beginning in 2000 and ending in 2030.

Underlying the IEA’s published projections of energy use and CO2 emissions are projections of the principal “drivers” of each. In the case of transport, these “drivers” include transport activity (volumes and modes), the in-use energy efficiency of transport vehicles of various types, and the CO2 emissions characteristics of various transport fuels. While the IEA has not published a documentation of the transport projections contained in WEO 2002, it did publish a detailed documentation of the transport projections for the OECD regions that were contained in WEO 2000, the predecessor to WEO 2002. (Landwehr and Marie-Lilhu, 2002)

SMP used this documentation both to help calibrate and to add additional detail to the transport-related projections of WEO 2002. This information formed the core of the project’s spreadsheet model. However, we added substantially increased modal and regional detail using information from public sources and information supplied by SMP member companies. We also incorporated data and relationships reflecting aspects of sustainability that the IEA does not address including transport-related “conventional” emissions, safety, and materials use.

Our projections extend through 2050 rather than ending in 2030. Thirty years is a very short time in transportation. Actions taken during the 2000-2030 period will not have fully worked their way through society by 2030. The projections for 2030 through 2050 are extrapolations of the situation we project will exist in 2030.

Box 2.1 What do we mean by the phrase, “If present trends continue”?

Mobility and its sustainability is the end result of a complex mix of human behavior, economic growth and public policy. When the Sustainable Mobility Project (SMP) states that its reference case projections assume that “present trends continue,” it is assuming that this behavioral/technical/economic/policy mix continues essentially unchanged.

Change, however, is occurring constantly. In order to produce a reference case, it is therefore necessary to decide what to single out as “change” and what to include in the continuing flow of history.

This does not present major difficulties when dealing with trends in human behavior and economic growth. But it is a challenge when dealing with formal and informal policy actions undertaken by governments. The promulgation of a new regulation by an authority empowered to enforce probably qualifies as a “change.” Just when this “change” takes place is less clear. Informal actions by governments present an even greater challenge. Suppose a governmental authority announces that it is “considering” promulgating a regulation or it reaches a “voluntary agreement” with an industry that might in the future become a legally enforceable regulation. Has a “change” occurred? If so, when has it occurred? When the announcement of intent to consider is made? When the “voluntary agreement” is reached?

In ambiguous cases, the SMP has been pragmatic. If it is likely that a possible future action already has had significant impact on a firm, an industry or consumers’ behavior, it is included in our reference case. That is, it is included among the “present trends” that are assumed to “continue.” If a future action, though possible, has not yet affected behavior significantly, it is not included in our reference case.

If that action later produces a significant impact on behavior, it will be deemed a “change” and outside our reference case.
The principal themes that emerged from the SMP’s projections of its indicators, assuming present trends continue, are:

- **Personal and goods transport activity** will grow rapidly, driven primarily by rapid growth in real per capita income. Transport activity growth will be especially rapid in countries of the developing world. But a large “mobility opportunity divide” will persist between the countries of the developed world and many countries and regions of the developing world.

- Already-high levels of access to personal mobility enjoyed by the typical resident of most developed world countries will increase. It is much more questionable whether this will also be true for a typical resident in the developing world.

- **Improvements in goods mobility** will enable consumers to obtain greater quantity and variety of goods at lower cost thereby helping to support economic growth and development.

- **Transport-related GHG emissions** will grow significantly especially in developing countries. The energy efficiency of transport vehicles will improve but these improvements will be more than offset by a combination of increases in the number of vehicles and in average vehicle utilization.

- Transport will continue to depend overwhelmingly on petroleum-based fuels. Changes in the GHG emissions characteristics of transport fuels will have no real impact on transport-related GHG emissions.

- **Transport-related conventional emissions (emissions of NOx, VOCs, CO, and particulates)** will decline sharply in developed countries over the next two decades reflecting more stringent emissions standards, improved technology, and relatively slow increases in total vehicle numbers. In urbanized areas of many developing countries, emissions are likely to grow in the next few decades before declining, reflecting rapidly-increasing numbers of vehicles.

- **Road vehicle-related deaths and serious injuries** will fall in the OECD countries and in some “upper-middle income” developing countries. In many lower-income, rapidly motorizing developing countries, they will rise for at least the next couple of decades.

- **Congestion** may worsen in many urbanized areas in both the developed and developing worlds. While average travel time may not increase proportionally due to offsetting adjustments made by individuals and businesses in their location choices as well as other mobility-related decisions, the reliability of personal and goods mobility will be adversely impacted.

- **Transport-related security** will remain a serious concern.

- **Transport-related noise** probably will not decrease.

- **Transport’s resource “footprint”** will grow as transport-related materials use, land use, and energy use all increase.

- **Personal mobility spending as a share of households’ total spending** should remain roughly constant or decline for an average household in the developed world. In the developing world the household spending trend is difficult to project.

- **In contrast, the trend in the share of the average household’s income spent on goods mobility** should continue to decline nearly everywhere.
Some important mobility-related equity concerns will grow, including those relating to equity of access to the means of goods mobility and differences in the per capita outlay for personal mobility required of different groups in society such as the poor and the elderly. Some equity-related concerns, such as the disproportionate exposure of certain groups to transport-related conventional emissions, are likely to decline.

**A. Personal and goods transport activity will grow rapidly**

While there are a number of important “drivers” of personal transport activity, by far the most significant is growth in household disposable income – the income remaining to a household after payment of taxes. Income growth impacts personal transport activity in several ways. It is the most important “driver” of personal vehicle ownership. It leads to longer (and more) trips being made. It gives a higher value to time, which causes people to choose faster modes. Income growth also is an important driver of the economic processes underlying freight transport demand. For these reasons, SMP reference case projections of personal and goods transport activity are based largely on projections of income growth.

Most long-range economic projections, including the one we adopted, indicate that real per capita income will grow strongly over the next several decades, especially in certain developing world countries and regions. If these growth rates in real per capita income do take place, remarkable changes in absolute and relative living standards will occur in several regions. As Figure 2.1 shows, real per capita GDP will also continue to grow in OECD countries. But OECD states will not dominate the global economy nearly as much as they do today.

By 2050, average real GDP per capita in the former Soviet Union, Eastern Europe, and China will roughly equal the level of real per capita income enjoyed in 2000 by the average individual living in OECD North America.

**Figure 2.1  Real GDP per capita, purchasing power parity (PPP) basis**


**Box 2.2  Economic and population growth rate assumptions (WEO2002)**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>World Total</td>
<td>3.3% 0.0%</td>
<td>1.7% 1.0%</td>
</tr>
<tr>
<td>OECD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td>3.2 2.0</td>
<td>0.8 0.8</td>
</tr>
<tr>
<td>United States and Canada</td>
<td>3.2 2.0</td>
<td>1.3 0.8</td>
</tr>
<tr>
<td>Mexico</td>
<td>3.9 3.4</td>
<td>2.4 1.0</td>
</tr>
<tr>
<td>Europe</td>
<td>2.5 2.0</td>
<td>0.3 0.1</td>
</tr>
<tr>
<td>European Union</td>
<td>2.4 1.9</td>
<td>0.9 0.1</td>
</tr>
<tr>
<td>Pacific</td>
<td>3.7 2.0</td>
<td>0.8 0.0</td>
</tr>
<tr>
<td>Japan, Australia, New Zealand</td>
<td>3.2 1.6</td>
<td>1.3 0.4</td>
</tr>
<tr>
<td>Korea</td>
<td>7.4 3.6</td>
<td></td>
</tr>
<tr>
<td>Transition Economies</td>
<td>0.1 3.1</td>
<td>0.5 0.3</td>
</tr>
<tr>
<td>Russia</td>
<td>-2.9 (-2.9)</td>
<td>-0.3 (-0.3)</td>
</tr>
<tr>
<td>Developing Economies</td>
<td>4.8 4.1</td>
<td>2.0 1.3</td>
</tr>
<tr>
<td>China</td>
<td>8.2 4.8</td>
<td>1.4 0.5</td>
</tr>
<tr>
<td>East Asia</td>
<td>5.6 3.6</td>
<td>2.0 1.0</td>
</tr>
<tr>
<td>Indonesia</td>
<td>6.1 3.9</td>
<td>1.9 1.0</td>
</tr>
<tr>
<td>South Asia</td>
<td>4.8 4.6</td>
<td>2.1 1.3</td>
</tr>
<tr>
<td>India</td>
<td>4.9 4.6</td>
<td>2.1 1.1</td>
</tr>
<tr>
<td>Latin America</td>
<td>3.1 3.0</td>
<td>2.0 1.1</td>
</tr>
<tr>
<td>Brazil</td>
<td>3.9 2.9</td>
<td>1.9 1.0</td>
</tr>
<tr>
<td>Middle East</td>
<td>2.9 2.6</td>
<td>3.2 2.3</td>
</tr>
<tr>
<td>Africa</td>
<td>2.7 3.6</td>
<td>2.7 2.1</td>
</tr>
</tbody>
</table>

Average real per capita GDP in Latin America in 2050 will roughly equal the level of real per capita income enjoyed in 2000 by individuals living in OECD Europe. Such rapid income growth will be a powerful spur to personal and goods transport demand. But, as discussed in Chapter 1, it will also be in part a consequence of improving mobility opportunities available to these countries and regions.

1. PROJECTIONS OF PERSONAL TRANSPORT ACTIVITY

In our reference projection, personal transport activity (measured in terms of passenger kilometers traveled) grows at an average annual rate of 1.6% per year worldwide between 2000 and 2030 (1.7% per year between 2000 and 2050). Growth rates differ widely by region (Figure 2.2) and by mode of transportation (Figure 2.3). Growth in passenger transport activity over the period 2000 through 2030 will average about 3% in China and Latin America; about 2% in the Former Soviet Union, India, and the Middle East; and about 1% per year or less in the three OECD regions.

Air transport will be the fastest growing mode of personal transport over both the 2000-2030 and 2000-2050 periods, averaging about 3.5% during both periods. The second most rapidly growing rate will be passenger rail, followed by travel by two- and three-wheelers. Though travel by light-duty vehicle represents by far the largest component of personal transport demand, light-duty vehicle travel actually ranks fourth in terms of rate of growth.

Figure 2.3 does not provide a sense of the variation in mobility opportunities available to the average resident of the various countries and regions shown or how this variation may evolve over the next 50 years. Figure 2.4, showing projected personal transport activity on a per capita basis, is intended to provide illumination on this point.

In the year 2000, average per capita personal transport activity ranged from a low of 1,700 km per year in Africa to 21,500 km per year in OECD North America – a factor of more than 12.

![Figure 2.2 Personal transport activity by region](chart)

<table>
<thead>
<tr>
<th>Region</th>
<th>Average Annual Growth Rates</th>
<th>2000-2030</th>
<th>2000-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1.6%</td>
<td>1.7%</td>
<td></td>
</tr>
<tr>
<td>Africa</td>
<td>1.9%</td>
<td>2.1%</td>
<td></td>
</tr>
<tr>
<td>Latin America</td>
<td>2.8%</td>
<td>2.9%</td>
<td></td>
</tr>
<tr>
<td>Middle East</td>
<td>1.9%</td>
<td>1.8%</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>2.1%</td>
<td>2.3%</td>
<td></td>
</tr>
<tr>
<td>Other Asia</td>
<td>1.7%</td>
<td>1.9%</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>3.0%</td>
<td>3.0%</td>
<td></td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>1.6%</td>
<td>1.8%</td>
<td></td>
</tr>
<tr>
<td>Former Soviet Union</td>
<td>2.2%</td>
<td>2.0%</td>
<td></td>
</tr>
<tr>
<td>OECD Pacific</td>
<td>0.7%</td>
<td>0.7%</td>
<td></td>
</tr>
<tr>
<td>OECD Europe</td>
<td>1.0%</td>
<td>0.8%</td>
<td></td>
</tr>
<tr>
<td>OECD North America</td>
<td>1.2%</td>
<td>1.1%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Sustainable Mobility Project calculations.
In 2000, among non-OECD regions, only Eastern Europe had a level of per capita passenger transport activity even half that of the per capita passenger activity in the OECD region with the lowest average range - OECD Europe.

During the 2000-2050 period this "mobility opportunity divide" will largely disappear in some non-OECD regions, notably Eastern Europe and the Former Soviet Union. It will narrow significantly in others, such as China and Latin America. For certain regions - Africa, Other Asia, and the Middle East - it will barely change.

There is no compelling reason to expect all regions to converge to the same level of per capita passenger transport activity especially to the OECD level. But the magnitude of the present mobility opportunity divide, and its persistence in several regions, suggests that lack of mobility opportunities will continue to impede growth and development significantly in parts of the world for decades to come.
2. PROJECTIONS OF FREIGHT TRANSPORT ACTIVITY

Freight transport activity is also projected to grow significantly over the 2000-2050 period. Figure 2.5 shows the SMP reference case projections by region. Figure 2.6 shows the data arranged by freight transport mode.

The regional differences in per capita freight transport activity are difficult to interpret. To a large extent, a region’s freight tonnage reflects its resource endowment. Regions that produce natural resources and/or raw agricultural commodities can show extremely high per capita freight transport activity levels. This may say nothing about the level of access that their populations have to goods. Data on the value of goods transported by region might provide a better indicator of goods accessibility. Such data are not readily available.

B. Trends in access to personal mobility will be mixed

The SMP indicator of personal mobility access is composed of two elements – ownership of motorized personal vehicles and distance that a potential user must walk to reach public transport services of a given quality.

Our spreadsheet model projects that per capita ownership of personal motorized
vehicles (measured in terms of vehicles per 1000 persons) will increase everywhere (Figure 2.7). In some cases, this growth will consist overwhelmingly of increases in ownership of passenger cars and light trucks (Figure 2.8). In other cases a significant share of the increase is likely to reflect expansion of “motorized two-wheelers.” (Figure 2.9)

If these projections are accurate, by 2050 motorized personal vehicle ownership rates per 1,000 persons in Eastern Europe and the Former Soviet Union will be higher than those today in OECD Pacific or OECD Europe. Ownership rates in Latin American and China will be approaching those achieved now in OECD Europe.

### 1. THE IMPORTANCE OF MOTORIZED TWO-WHEELERS AS PROVIDERS OF PERSONAL MOBILITY IN CERTAIN REGIONS

As a rule motorization analyses have focused on the automobile or on light-duty motor vehicles. But to understand motorization patterns in the developing world the role of motorized two-wheelers needs to be taken into account.

The importance of motorized two-wheelers differs widely across different regions of the developing world. Today, Asia accounts for more than 75% of the world’s fleet of two-wheelers. China alone accounts for roughly 50% and India for 20%. Among the developing world cities included in case studies sponsored by SMP, motorized two-wheelers account for 80% of the total motorization rates in Chennai, Shanghai, and Wuhan, 50% in Mumbai and 40% in Kuala Lumpur. In contrast in the Latin American cities studied, two-wheelers are much less prevalent, accounting for less than 10% of the motorization rate in both

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**Figure 2.7 Reference case - Projected growth in personal motorized vehicle ownership**

**Figure 2.8 Reference case - Projected growth in light duty vehicle (LDV) ownership**

**Figure 2.9 Reference case - Projected growth in motorised two-wheeler ownership**

Source: Sustainable Mobility Project calculations.
Bel Horizonte and Mexico City (see Figure 2.10).

In some cases, the inclusion of motorized two-wheelers in total motorization rates brings these motorization rates up to the same level as cities with much higher average per capita (or per household) incomes. According to data in our case studies, when motorized two-wheelers are included, Mexico City, with a GDP per capita 10 times higher than Chennai, has a lower motorization rate than Chennai (see Figure 2.10). In short, motorized two-wheelers are a mobility equalizer.

The inclusion of two-wheelers changes the perception of the motorization phenomenon. Figure 2.11 shows the relationship between monthly income and motor vehicle ownership for Chennai. In India it is possible to buy two-wheelers for US$200. As incomes rise, the two-wheeler becomes accessible to a much larger part of the population. In that sense two-wheelers accelerate the motorization process.

2. DISTANCE OR TIME REQUIRED TO REACH PUBLIC TRANSPORT HAVING A CERTAIN MINIMUM SERVICE QUALITY

The spreadsheet model does not project this element of our indicator of personal mobility access. As discussed in Chapter 1, most governments do not collect information measuring access to public transport. And where such information is collected, the quality of the public transport service being accessed – a critical element – generally is not defined.

In some cases measures of the sort we propose to use do exist. Table 2.1, taken from the most recent National Travel Survey conducted by Britain’s Department for Transport, provides data for bus accessibility defined in just this way.

Mobility 2001 pointed out that the share of personal mobility provided by public transport already is falling in many urbanized areas in both developed and developing countries. In part this is due to the relatively greater flexibility provided by personal motorized vehicles and in part to the reduction in urban population density that it encourages. Both factors increase the challenges faced by public transport systems in providing adequate levels of service at affordable prices to users while keeping public subsidies at levels that governments are willing to support.

The response of some public transport systems to these challenges has been to limit service levels and/or to increase fares. Both of these responses further impair public transport’s ability to serve as a viable means of personal mobility for those who do not have access to, or who either cannot or do not wish to use, privately owned motorized vehicles.
3. THE SIGNIFICANCE OF MULTIMODALITY IN PERSONAL TRANSPORT

The distinction made above between travel using personal vehicles and travel using public transport is a traditional one, especially in urban areas. But it can mask an important phenomenon. In quite a few places people alternate the use of several modes, depending upon the place they want to go, the purpose of the trip, the time and day when the trip will occur, and whether they are traveling alone or with someone else. This travel behavior is known as “multimodality,” and may be under-represented in travel surveys designed to discover personal travel “habits.”

In French towns of 100,000-300,000 inhabitants, surveys (INRETS 1995) found that 63% were exclusive car users and 20% were multimodal. In towns of more than 300,000 inhabitants (excluding Paris and the Île de France), where the motorization rate is 88%, and nearly all inhabitants have or plan to obtain drivers licenses, 7% were exclusive public transport users, 53% were exclusive car users, and 36% were multimodal users. Similar surveys conducted in Paris and its near suburbs (first ring) (INRETS 1996) where there is an extremely high level of public transport service, found that 14% of inhabitants exclusively used public transport, 30% used cars exclusively, and 53% were multimodal users. The multimodal user was, in most cases, a young traveler - less than 35, inner city dweller, upper income and educational level, living alone or in a household with only one child.

4. TRENDS IN ACCESSIBILITY

The contrasting trends in the two components of personal mobility access – growth in personal vehicle ownership, and decline in the viability of public transport systems as an alternative to personal vehicle ownership – will have different impacts in different parts of the world. In some developed countries, where access to private motor vehicles is already at very high levels, declines in the viability of public transport systems as an alternative to personal vehicle ownership will primarily impact those segments of the population that rely disproportionately on public transport – the elderly, the handicapped, and the poorest. (See out discussion below of these impacts on equity.) This also may be true for some parts of the developing world. For such countries and regions, access to personal mobility is likely, on balance, to rise.

In rapidly urbanized areas in many parts of the developing world, a far larger share of the population typically relies upon public transport as their primary means of motorized personal mobility. (See Table 2.2 for data showing personal vehicle ownership and public transport use in the eight developing country cities examined for SMP by Ralph Gakenheimer and Christopher Zegras.)

Public transport and non-motorized transport (walking and bicycles) together account for very large shares of total trips made in each of these cities. As such cities grow in area and decline in average density, both public transport and non-motorized transport are likely to be squeezed.
C. Increasing goods mobility will enable consumers to obtain a greater quantity and variety of goods at lower cost

The last 50 years have seen a great expansion of goods mobility as more flexible, cheaper goods transportation systems have become available across the world. The SMP projection that this trend will continue and that it will help to make larger volumes and a greater variety of goods available to consumers at low cost is based on the continued development of logistics systems using better information technology and the growth of road infrastructure. This, in turn, will facilitate more specialization, greater efficiency, and enhanced growth. One offsetting factor will be the impact of worsening road congestion on private-goods transportation (see discussion on congestion below).

Mobility systems in large part enable modern society to exist by permitting the products and services required to be produced and distributed reliably and economically. Goods mobility systems often shape the spatial location of economic activity just as much as do personal mobility systems – and perhaps even more so.

Traditionally, ports, waterways and railroads heavily influenced the location of industrial activity. But during the last century trucks “eliminated the scale economies involved in older transportation technologies.” (Glaeser and Kahn 2003) Trucks require far less fixed infrastructure than trains and boats, so the nineteenth century need for manufacturing industry to be close to port, rail or waterway has been dramatically reduced, thereby encouraging decentralization.

Trucks also permit goods to be delivered more directly to where they are sold – or, increasingly, directly to the purchaser’s home. This also serves to increase accessibility to goods.

D. Emissions of transport-related greenhouse gases (GHG) will grow, especially in developing countries

The volume of GHG emitted by transport-related activities reflects the combined influence of four factors:

- The volume of transport activity. This is conditioned by the number of vehicles operated and is a function of consumer demand.
- The modal mix of this activity. This is dependent on consumer choice, vehicle or mode pricing, and prevailing legislative or fiscal measures which influence mode selection.
- The GHG emissions characteristics of this energy. This is directly related both to the carbon content of the fuel used and the energy required to extract, process, and distribute the fuel.
- The energy used by different modes of transport per unit of transport activity. This depends on the energy consumption characteristics of the stock of vehicles making up each mode and the conditions under which they operate.
The SMP has already indicated that the first of these factors – volume of transport activity – will grow in the coming decades (Figures 2.2 and 2.5). We have also concluded that the modal mix of transportation activity is unlikely to change dramatically (Figures 2.3 and 2.6). In our reference case, petroleum-based fuels – gasoline, diesel fuel, and jet fuel – are still projected to dominate transportation in 2050 (Figure 2.12).

This leaves the final factor – per vehicle energy use characteristics. In the reference case, average in-use energy consumption per unit of transport activity does indeed decline for each transport mode. While the projected decline differs by region, vehicle type, and mode, on an average global basis it amounts to a per unit energy consumption reduction of about 18%, 29% and 29% for light duty vehicles, heavy-duty trucks, and aircraft, respectively, over the 2000-2050 period. These three categories of vehicle are responsible for the great majority of transport-related GHG emissions. But such energy consumption declines are not capable of offsetting the 123%, 241%, and 400% growth in transport activity projected for these same modes over the same period – hence the SMP projection that GHG emissions will rise for each mode and in each region. (Figures 2.13 and 2.14.)

The projected growth in GHG emissions varies widely by region. Developing regions show a much greater increase than developed regions, which remain relatively flat. This is due to the differences in projected rates of growth in transport activity and expectation that vehicle technologies and fuels required to enable lower greenhouse gas emissions will be introduced and widely used – but more slowly in developing regions than in the developed world.
E. Emissions of transport-related "conventional" pollutants will decline sharply across the developed world

In developed countries efforts have been underway for decades to reduce emissions of transport-related “conventional” pollutants – NOx, CO, VOC, lead, and particulates (PM-10). Already, lead has been virtually eliminated due to the near-universal use of unleaded fuel.

Progress in reducing total transport-related emissions of other pollutants has been slower. Emissions per vehicle kilometer for light-duty vehicles have been substantially reduced. But growth in transport activity and problems in controlling in-use emissions have tended to offset some of the hoped-for improvements.

It now appears that the efforts to curtail the total volume of emissions of the remaining transport-related “conventional” pollutants are bearing fruit. Much tighter vehicle emissions standards have been enacted, and the equipment to support them is being installed on new vehicles. The cleaner fuels required to permit this equipment to operate effectively are being produced and made widely available, at least in the developed world.

Monitoring devices in-vehicle and alongside roads provide the capability to detect the out-of-compliance vehicles that today contribute disproportionately to emissions. (See Chapter 4.)
For these reasons, the SMP believes it reasonable to project sharp reductions in the emissions of these “conventional” pollutants given policies now in place (or about to be implemented) in most developed countries. Figures 2.15 - 2.18 show our projections for transport-related emissions of each substance by vehicle type for the OECD region as a whole.

**Box 2.4 Assumptions impacting projected changes in transport-related emissions in the developing world**

At the beginning of Chapter 2 there is a discussion of what is meant by “if present trends continue.” In the case of the SMP projections of changes in transport-related emissions of conventional pollutants in developing world regions and countries, there is a need to elaborate on the meaning of this assumption.

Virtually all developing world regions and countries have begun to implement some level of emissions controls on newly-sold light duty vehicles. These controls parallel those already adopted in the US, Europe, or Japan. Virtually all developing world regions and countries have indicated that they plan to reach the standards currently in force in the developed world eventually, though they may differ in the length of the time lag.

For the SMP projections it is crucial to know more than just the date of adoption of emissions controls. Actual emissions will depend upon this date. But they will also depend on the rate of fleet turnover and the effectiveness of compliance with emissions standards. In the final chapter of this Report, the special challenges this poses to reducing conventional emissions in the developing world is discussed.

In our reference projections, the SMP assumes a uniform time lag of 10 years in the rate of adoption and effective implementation throughout the developing world. This may be optimistic. In the final chapter, we underline the sensitivity of this projection to changes in the time lag and discuss actions that might impact it.

The assumption that developing world countries will adopt and implement successfully developed world emissions regulations with a time lag violates our “no new policies” assumption. But in both this case and the case of safety measures (discussed later), the SMP believes that the path developing countries may follow is sufficiently clear that it is possible to treat their future actions as effectively a fait accompli.
F. In the developing world, trends in emissions of “conventional” pollutants will be mixed

The situation regarding “conventional” emissions in the developing world (especially its rapidly-growing urbanized areas) is somewhat different. Lead-free fuel has been introduced (or will soon be introduced) nearly everywhere; so transport-related lead emissions will soon disappear. But other transport-related “conventional” emissions will not be reduced as easily or as quickly.

Transport activity is projected to grow much more rapidly in most developing world countries and regions than in the developed world. And the rate of introduction of vehicle pollution control technology and the necessary related fuels in developing countries lags considerably behind that in developed countries. In our reference scenario, this lag is projected to continue but not worsen. (In Chapter 4 the impact of lags of different lengths are analyzed.)

We believe that assuring compliance with pollution control standards may prove more difficult in developing countries than developed countries. This leads the SMP to project that total emissions of most conventional pollutants will increase in many developing regions, certainly for the next few decades and perhaps longer, before eventually declining.

Figures 2.19 - 2.23 show our reference case projections for transport-related emissions of lead, NOx, CO, VOCs and particulates (PM-10), by mode for the developing world as a whole through 2050.
Figure 2.22 Non-OECD regions: Transport-related Volatile Organic Compound (VOC) emissions by mode

Megatonnes/Year

Source: Sustainable Mobility Project calculations.

Figure 2.23 Non-OECD regions: Transport-related Particulate Matter (PM-10) emissions by mode

Megatonnes/Year

Source: Sustainable Mobility Project calculations.
G. Road-related death and serious injury rates are declining in the developed world. In lower-income countries where transport growth is relatively rapid, road-related deaths and injuries may rise.

In 2000 an estimated 1.2 million people worldwide died as a result of road traffic injuries. In addition, an estimated 7.8 million were seriously injured. According to the World Health Organization (WHO), road traffic was the ninth most important factor contributing to the worldwide burden of disease and injury in 1990. (WHO 2004)

The WHO’s ranking is consistent with 1.2 million road traffic deaths, but probably understates the relative burden of road-related serious injuries for two reasons. First, in developing its ranking, the WHO only partially took account of the under-reporting of serious injuries. Second, the estimated average duration of incapacitation for serious injuries is far too low due to understating the proportion of serious injuries with life-long, complete or partial incapacitation. One of the SMP’s consultants, Dr. Koornstra, estimates that by adjusting these factors traffic deaths and serious injuries would rise from ninth place to fifth place as a factor in the worldwide burden of disease and injury. (Koornstra 2003, p 10)

1. REFERENCE CASE PROJECTIONS

The number of road-related deaths and serious injuries depends on the relative rates of change in two major factors – the level of motorization, and the rate of transport growth. In lower-income countries where transport growth is relatively rapid, road-related deaths and injuries may rise.

Table 2.3 Countries grouped by GNI per capita

<table>
<thead>
<tr>
<th>Group</th>
<th>Countries within the Specified Category of GNI/p-Levels</th>
<th>Population in 2000 ( Millions)</th>
<th>GNI/p range (1,000 US$)</th>
<th>Mean GNI/p (1,000 US$)</th>
<th>Annual Growth 2000 to 2015 Population</th>
<th>GNI/p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vietnam, Bangladesh, Myanmar, Laos, Cambodia, Nepal, Mongolia, Kyrgyzstan, Tajikistan, Yemen, Afghanistan, Sub-Sahara, Central-South, East African countries</td>
<td>893.5</td>
<td>&lt; 0.40</td>
<td>0.27</td>
<td>2.36%</td>
<td>2.9%</td>
</tr>
<tr>
<td>2</td>
<td>CIS-countries, Ivory Coast, Congo, Cameroon, Lesotho, Senegal, Zimbabwe, Guinea, Indonesia, Pakistan, India, Haiti, Nicaragua</td>
<td>1568.0</td>
<td>0.75 - 0.40</td>
<td>0.49</td>
<td>1.22%</td>
<td>3.9%</td>
</tr>
<tr>
<td>3</td>
<td>Egypt, Morocco, Syria, Swaziland, Cape Verde, Eq. Guinea, Albania, Bosnia/Hertzegovina, Paraguay, Ecuador, Bolivia, Honduras, Kazakhstan, Turkmenistan, Sri Lanka, Philippines, China, Papua New Guinea, Ocean Islands</td>
<td>1547.0</td>
<td>1.50 - 0.75</td>
<td>0.90</td>
<td>0.75%</td>
<td>4.1%</td>
</tr>
<tr>
<td>4</td>
<td>Belarus, Cuba, Jamaica, Dominican Rep. Colombia, Peru, El Salvador, Guatemala, Thailand, Lithuania, Latvia, South Central Europe, Russian Fed., Tunisia, Iraq, Jordan, Iran, Algeria, Namibia, Oceania Islands</td>
<td>520.0</td>
<td>3.00 - 1.50</td>
<td>1.85</td>
<td>0.69%</td>
<td>3.5%</td>
</tr>
<tr>
<td>5</td>
<td>Poland, Slovakia, Estonia, Libya, Lebanon, Taiwan, Malaysia, Venezuela, Costa Rica, Brazil, Panama, Turkey, Gabon, South Africa, Mauritius</td>
<td>415.0</td>
<td>4.50 - 3.00</td>
<td>3.55</td>
<td>1.10%</td>
<td>2.7%</td>
</tr>
<tr>
<td>6</td>
<td>Rep. Korea, Saudi-Arabia, Oman, Argentina, Uruguay, Chile, Mexico, Central-East European countries</td>
<td>252.5</td>
<td>9.25 - 4.50</td>
<td>6.27</td>
<td>1.07%</td>
<td>2.1%</td>
</tr>
<tr>
<td>7</td>
<td>South European countries, Canada, Australia, New Zealand, Israel, Arab Emirates</td>
<td>245.0</td>
<td>24.0 - 9.25</td>
<td>19.02</td>
<td>0.22%</td>
<td>1.8%</td>
</tr>
<tr>
<td>8</td>
<td>USA, Japan, North-West and Central-West European countries, Hong Kong, Singapore, Brunei</td>
<td>632.5</td>
<td>&gt; 24.0</td>
<td>31.33</td>
<td>0.44%</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

Source: Koornstra 2003, p.7.
of deaths and serious injury per unit of motorization. Figures 2.24 and 2.25, developed by Dr. Koornstra, illustrate the relationship between these factors and the level of per capita real income as estimated from data for 2000. The numbers on the plotted lines in Figures 2.24 and 2.25 refer to groupings of countries by gross national income per capita (GNI/p). This grouping is shown in Table 2.3.

Combining the two relationships generates an association between the level of per capita income and the number of road deaths per 10,000 inhabitants. This link is shown in Figure 2.26. Reflecting contrasting trends in Figures 2.24 and 2.25, as per capita incomes grow and motorization rises, a region’s death rate per 10,000 inhabitants rises sharply and then falls.

There is a “common sense” explanation for this pattern. In the early stages of motorization, the number of “conventional” motorized vehicles – cars, trucks, and buses – in the total stream of traffic is low. Non-motorized modes (pedestrians and bicycles) predominate. In some regions, particularly South and East Asia, motorized two- and three-wheelers may make up the largest number of vehicles on the road. The road infrastructure does not separate different types of traffic. As a result, the most vulnerable groups of road users – pedestrians, bicyclists, and operators as well as passengers of motorized two- and three-wheelers – suffer a much higher share of deaths than do relatively well-protected drivers and passengers of “conventional” cars, trucks, and buses.

Figure 2.27 compares the share of total vehicle-related deaths experienced by each of these groups of road users in 2000 by region. The proportion of road crashes accounted for by pedestrians, bicyclists, and operators of powered two- and three-wheelers in lower-income regions is much higher than equivalent measures in OECD countries.

In his reference case projections developed for the SMP, Dr. Koornstra added a time-dependent risk-decay factor to explain the observed evolution of road deaths and serious injuries over time in highly motorized countries. In Reference Case #1, he made this factor dependent on the level of motorization excluding powered two-wheelers. In Reference Case #2, he made the risk-decay factor dependent on the total level of motorization (i.e., powered two-wheelers were included.) This is shown in Figures 2.28 - 2.30.
the importance of assumptions about the relative proportion of these two types of motorized vehicles as well as how they interact in traffic.

Figures 2.28, 2.29 and 2.30 show projected road-related deaths, deaths per 10,000 vehicles, and deaths per 10,000 for each of Dr. Koornstra’s reference cases. The panel labeled “a” in each figure refer to Reference Case #1 and the panel labeled “b” refer to Reference Case #2.

The story for each of the three OECD regions is similar in all panels of Figures 2.28, 2.29, and 2.30. Total road-related deaths are a tiny fraction of the worldwide total while both death rates per 10,000 vehicles and death rates per 10,000 people are
lower than in most other region. Each measure is projected to decline significantly between 2000 and 2050 in both reference cases.

Other regions are more complex. In the Former Soviet Union and Eastern Europe, total road-related deaths are low. But death rates per 10,000 vehicles and per 10,000 persons start out quite high in 2000, reflecting relatively high rates of motorization and poor infrastructure. Both rates decline significantly over time, especially in Eastern Europe. By 2050 Eastern Europe will be almost indistinguishable from the OECD regions. Death rates per 10,000 persons in the Former Soviet Union are still somewhat higher than in the OECD regions and Eastern Europe, but the gap is closing rapidly.

Certain regions in the developing world present immediate challenges. Death rates per 10,000 vehicles are already declining generally and are projected to continue to fall further. Death rates per 10,000 persons in China and India are forecast to fall sometime between 2010 and 2030. Nevertheless they are likely to remain well above levels being the experience in OECD regions. Latin America, Other Asia, the Middle East, and Africa may show some improvement, but even by 2030 their trends are unlikely to reach current OECD levels.
H. Congestion may worsen in many urbanized areas of the developed and developing world

In developing the indicator set in Chapter 1, we reflected the impact of congestion in two indicators – increases in average door-to-door travel (or shipment) time, and increases in the reliability of expected door-to-door travel (or shipment) time. The spreadsheet model does not produce estimates of either of these indicators. What it does project are levels of transport activity.

The SMP projection that congestion may increase in many urbanized areas of the developed and developing worlds is based on observation that the projected growth in transport activity appears to be substantially greater than any reasonable projected expansion of infrastructure capacity.

One measure used by transportation planners as an indicator of congestion potential is the ratio of average projected traffic volume over a segment of infrastructure to the segment’s rated capacity – the segment’s “average v/c ratio.” The relationship between the v/c ratio and congestion is not linear. Below a certain v/c ratio, traffic is “free flowing” and congestion is absent. As the average v/c ratio rises above this “critical” value, congestion begins to become more likely. When the average v/c ratio increases further, congestion becomes inevitable.

Figure 2.31 shows weighted congestion levels within the six-county region including the city of Chicago and its suburbs in 1996 and projected weighted congestion levels in 2030 under a “business as usual (BAU)” scenario. These congestion projections are based upon projected changes in the average v/c ratio. (The lower left hand panel of Figure 2.31 shows the relationship between the average v/c ratio, the expected level of congestion, and the color representing this congestion level in the top two panels.) Infrastructure capacity is not static over the 1996-2030 period in this “business as usual” scenario. The Chicago region is assumed to spend nearly US$50 billion on road, expressway, and rapid transit maintenance and capacity expansion. But road traffic is projected to grow more rapidly than infrastructure capacity, producing the results shown in the top right hand panel of Figure 2.31.

Finally, the lower right panel of Figure 2.31 translates the congestion levels shown in the top two panels into the expected congestion-related travel delay per day that each resident of the area is projected to experience in 2030 and 1996. This is a measure of increased average travel time – one of our two indicators of congestion. The average v/c ratio does not directly measure the other indicator, expected variance in travel time. But as average travel time increases, the probability of accidents, mechanical breakdowns, and hazardous material spills – each of which are important sources of nonrecurring congestion – also grows.

The Chicago region is not unique. Figure 2.32 shows a projection by the
German Automobile Association of congestion in 2015 over segments of the German autobahn system. Figure 2.33 shows current average vehicle speeds in Tokyo. Both are based on actual or projected relationships between travel activity and infrastructure capacity.

1. ACCURACY OF THIS METHODOLOGY IN PREDICTING FUTURE LEVELS OF CONGESTION

While this methodology for projecting congestion’s impact on average travel time is logical, it is not infallible. Often travel activity and infrastructure capacity both grow as projected, yet average travel time does not increase significantly. For example, in France road traffic grew substantially in recent decades but the time required for the average urban road journey grew little.

There are several possible reasons for this. Targeted investments in public transport and road infrastructure may relieve “choke points.” And individuals may adjust to actual or projected increases in congestion by changing their travel habits, location of residence, and location of work, shopping patterns, and so on. While this slows the growth of congestion as measured by this indicator, it does so erratically. Those who make such adjustments incur additional personal costs as a consequence of the failure of general road users to bear the external congestion costs for which they are responsible. So the failure of congestion to grow as projected by standard methodologies does not necessarily mean that the costs of the projected congestion are being avoided. Rather, their burden is merely being shifted.
I. Transport-related security will continue to be a serious concern

While actions by terrorists are receiving the most attention at present, many transport-related security concerns are more mundane. In personal transport, robbery, kidnapping, assault, and vandalism are threats faced by travelers on a daily basis in many countries and regions while the theft of goods in transit is a growing worldwide concern. For example, a study by the European Conference of Ministers of Transport titled Crime in Road Freight Transport states:

“In some [European] countries, up to 1% of the goods vehicles in circulation are stolen annually. ...The information on trends show that the problem is becoming worse in many countries; thefts of vehicles between 1995 and 1999 were analyzed for 11 countries, and while two countries showed decreases, the other countries showed increases of up to 50%.

The goods stolen are especially electrical and electronic goods, clothes and footwear, and then household goods, cigarettes and alcohol. However, there is no known data relating to the value of goods stolen from vehicles [for Europe as a whole.]” (ECMT 2002)

In the developing world the rapid growth in personal and goods transport activity projected by the SMP means that the potential for threats to the security of persons and property will grow.

Arguably, these less spectacular threats to the day-to-day security of people and goods represent an even greater challenge to the sustainability of mobility than do the threats posed by politically-motivated terrorism. If people cannot feel safe when they use public transport or their own vehicles, and if shippers feel that they cannot move goods without danger of theft or pilferage, transportation’s ability to perform its core role in promoting growth and development will be seriously impaired.

J. Transport-related noise will not decrease

“Noise” is defined as “unwanted sound.” It combines an objective physical phenomenon (sound) and a subjective psychological effect. (City Soundings 2003)

This suggests that noise, like congestion, is a very location-specific phenomenon. It also suggests that noise sensitivity is likely to be very location specific.

Transportation activities are major generators of noise, especially in urbanized areas: “Busy roads, major rail corridors, and aircraft are the main sources of ambient noise in London.” Also, the way in which vehicle characteristics, patterns of use, operator behavior, and volume of traffic interact to produce “noise” is extremely complex.

The SMP spreadsheet model does not project noise. But, as has been the case with several indicators, it is possible to reasonably infer likely trends in transport-related noise by combining information concerning a number of noise-related factors.

Road traffic noise.

A principal factor in levels of road traffic-related noise is the total volume of road traffic, especially in urban areas. The speed and traffic pattern is
also important. At higher speeds (over 80 km/hr), it is the noise of the tire-road contact (TRC) that is the primary generator. These conditions are typical of expressways in dense suburban areas (such as peripheral rings) in “free flow” traffic conditions. At about 50 km/hr and with moderate acceleration (around 1 m/sec\(^2\)), TRC still accounts for the major part of noise intensity. These conditions are representative of vehicle travel on main urban streets during periods of low or no congestion. At still lower speeds (25-35 km/hr) and higher acceleration (2 m/sec\(^2\) or greater), noise from the vehicle’s power unit (engine, air intake, and exhaust) dominate. These conditions are representative of vehicle travel on residential streets and on other roads during periods of congestion.

Increased transport activity, including greater freight transport, has already been projected in this chapter. A large share of this increase will occur in urbanized areas under conditions of increased congestion. This congestion might not be worse on average but will last longer each day. These factors point to an increase in road traffic noise.

There are some factors that will tend to offset a portion of this increase. The average “drive-by” noise produced by each vehicle may fall due both to improved vehicle design and quieter tires. The importance of road surfaces and road maintenance in generating road noise is starting to be recognized by governments and there may be improvements in both. Many governments have already installed noise barriers on major expressways.

Information does not exist to enable the SMP to determine exactly how great a level of noise-reduction activity is possible. But it seems overly-optimistic to project a decline in road traffic-related noise.

**Noise from aircraft.**

The other major transport-related source of noise is aircraft, especially noise generated around airports during landing and departure. Government measurements combining the impact of individual aircraft noise levels and frequency of landings and departures clearly show that the area around most airports routinely subjected to annoying levels of noise has decreased substantially. Aircraft engines have become far less noisy, and noise-reducing flight procedures are being utilized at airports. This has enabled aircraft noise to be reduced in spite of significant increases in the number of aircraft operations.

The SMP is unable to forecast what the future might hold in terms of noise reduction technology for aircraft. The most advanced noise reduction technologies now in use have yet to be incorporated in all aircraft so additional reductions in the average noise generated per flight may be possible. But total perceived noise depends both on average noise and the frequency with which it is encountered by the listener. Air travel is projected to grow extremely rapidly during the decades ahead. But how directly this growth translates into growth in the number of flight operations at a particular airport depends on the evolution of average aircraft size and passenger load in the future. Both of the world’s major commercial aircraft manufacturers project growth in flight numbers, but Airbus’ projected rate of growth in operations seems lower than Boeing’s. (Boeing 2003), (Airbus 2002).

If flight numbers grow at the rate projected by either manufacturer, there will be upward pressure on aircraft noise levels. But one unknowable factor is how the balance between declining noise per aircraft operation and increased numbers of operations will be struck. Overall, a decline in noise from aircraft seems unlikely.

**K. The transport sector’s resource “footprint” will grow as its use of materials, land and energy increase**

The transport sector, especially road transportation, is a major user of materials, land, and energy. Materials use is discussed below. In 1996, transport infrastructure accounted for 1.2% of the total land area of the EU, 93% of which was road network (motorways, state, provincial, and municipal roads). (EEA 2001)

In addition, transport is – and is likely to remain – the largest user of petroleum-based fuels.
1. MATERIALS USE

The SMP commissioned Camanoe Associates to analyze future trends in materials use in road vehicles, focusing on issues of resource availability and vehicle materials consumption. (Camanoe Associates 2003). The analysis was based on a model of automobile, truck and bus material consumption designed to be consistent with the project’s reference projections in that it used similar vehicle classes, geographical regions, and fleet sales assumptions. In developing the results reported in this chapter, the researchers adopted the assumption that present trends will continue. In consequence these results do not reflect the impact of various materials-related strategies such as “lightweighting.”

The researchers’ first task was to develop estimates of the detailed materials composition of light-duty vehicles. Estimates were developed for 10 key classes of materials use over time for a range of light-duty vehicle types for each geographic region. These material estimates were based on a combination of published literature, private communications and modeling, and analytical results of work done at the MIT Materials Systems Laboratory.

The resulting vehicle compositions were then aggregated according to sales share forecasts taken from the project’s reference case. The results are presented as total material consumption by region for each of the material classes, as well as for the global sum.

a) Use of recycled materials

Since the transportation sector is such a large material consumer, materials in deregistered vehicles can be a substantial part of the secondary materials market. Hence, the amount of secondary material recovered by each region was estimated. This was compared with total material consumption, making it possible to calculate the need for virgin materials in addition to those recovered.

Available secondary material was calculated as follows. Vehicle turnover from the spreadsheet model (about 1.75 years as a world average) was used to estimate the number of vehicles that would be deregistered annually, as well as the “vintage” of these vehicles. Using this information and the recovery efficiencies assumed by Camanoe Associates, the expected amount of recovered material was estimated.

It is easy to quibble with these recovery efficiency assumptions. For example, Camanoe Associates assumed a constant recovery efficiency of zero for plastics, glass, and rubber. This assumption is not compatible with, e.g., the EU’s End-of-Life Vehicle (ELV) legislation, which requires recovery efficiencies to increase over time. What is important to recognize is that the principal aim of the materials projection was to indicate resource availability and materials consumption. So the zero recovery efficiency projected for plastics should be understood as indicating that recovered plastics from vehicles (whatever amounts they may be) will not be used in significant amounts in automotive applications. It also signals that the use of such secondary materials would not have any important effect upon resource availability.

Another recovery assumption is that no flow of secondary materials from other sectors of society is assumed into vehicle production.

b) Assumed changes in the materials composition of light duty vehicles (LDV)

Several important assumptions were made concerning the materials composition of future cars and light trucks. The most important is that ferrous metals (primarily mild steels and cast iron) will be replaced to a considerable extent by lighter, higher specific-performance materials, in particular aluminum and high-strength steel. The larger the vehicle, the greater will be the extent of the replacement. As a result, more substitution by weight is projected for North America and Japan than for other regions. Moreover, these technologies have better traction in these regions – indigenous producers are supporting their application and development.

It is estimated that the substitution of high-strength steel for conventional steel accounts for about the same total amount of vehicle mass reduction as does substitution of aluminum for ferrous metals. Aluminum substitution will largely happen first in castings, then in sheet for vehicle structures and in complex castings. The use of plastics in vehicles is projected to remain at today’s levels, with a small initial increase followed by a decrease. The amount of magnesium in structural applications is expected to grow steadily, but remain at small total levels. More electrical and electronic equipment in vehicles will lead to increased use of copper, lead, and nickel. Platinum group metals (PGM) use is likely to increase due to stricter emission requirements partially offset by technology improvements.

The replacement of ferrous metals with lighter materials and high-strength steel is the prime reason for projecting that the mass of the vehicles studied decline.
at a relatively steady rate. At first glance, this might appear to be inconsistent with the IEA reference forecast for vehicle fuel economy, which only assumes small, incremental improvements. Given projected weight reductions, there could be larger fuel economy improvements. However, the “potential” for improved fuel economy created by weight reduction is often offset by shifts in vehicle mix (from smaller to larger vehicles) and by the addition of features that improve vehicle performance but add weight (see Chapter 3).

c) Total projected materials consumption

Applying the vehicle composition estimates for light duty vehicles to the sales share forecasts from the spreadsheet’s reference case yielded projections of total material consumption for this class of vehicle. Material use estimates for large trucks and buses were then added to produce the projection of total materials requirements.

One conclusion from the analysis is that the consumption of materials for vehicles will increase. This should come as no surprise considering the growth in the number of vehicles projected in the reference case.

Another conclusion relates to the level of demand for individual materials. The total consumption of ferrous metals is projected to remain constant at around 42 million tonnes per year until 2030, and thereafter rise to above 65 million tonnes in 2050. Recovered secondary supply is projected to remain constant at around 35 million tonnes a year over the whole period (see figure 2.34). So the need for virgin ferrous metals will be around 7 million tonnes per year in the early period, rising to around 30 million tonnes in the second part.

The consumption of aluminum shows a quite different path with a uniform growth from its present 5 million tonnes per year to 16 million in 2030 and 32 million in 2050. Due to this strong, uniform growth and the fact that vehicles have an estimated average life length of around 17.5 years before their material becomes available for recycling, it is impossible for secondary aluminum (unlike ferrous metals) to satisfy a large a part of the total material demand. This means that while the assumed recovery rates from deregistered vehicles for ferrous metals and aluminum are apparently quite similar (90% and 80%, respectively), the shares of total consumption that these recovered supplies can satisfy in 2030 are quite different at 78% and 42%, respectively for ferrous metals and aluminum.

Though the transport sector’s consumption of ferrous metals and aluminum is large in absolute terms, the total production of these materials and the ease with which this production can be expanded indicates that there should be no concern about supply availability.

The situation for PGM is not as straightforward. At first glance, the total consumption for vehicles appears to account for almost 85% of world production capacity in 2005. When the recycled materials stream is included, the net consumption of primary PGMs into LDVs is substantially lower at around 30% of world production capacity.

Even so, the results suggest that the global adoption of catalytic converters, coupled with the increase in overall automotive demand, will require substantial increases in platinum and palladium mining, as well as smelting capacity. With projected annual needs of primary PGMs in 2030 being around 0.5% of presently known global reserves, there seems to be enough platinum available. The inevitable question is at what price, and it is clear that this sort of growth will mean higher prices, more efficient uses of the material, more efficient recovery, and more exploration.

Demand for copper will grow due to the increased demands for electrical and electronic equipment in transport vehicles of all types.

The strong market for recycled lead will tend to mitigate the effects of expanding lead consumption. Battery

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**Figure 2.34** Ferrous metals and aluminum usage and recovery

![Ferrous metals and aluminum usage and recovery](image-url)

Source: Camanoe 2003 and Sustainable Mobility Project calculations.
developments may yield a more efficient use of lead. On the other hand, the increase in overall lead consumption may pose environmental hazards in the longer term.

Rubber is another material whose consumption is projected to grow significantly. In general, three different types of rubber are used in tires: natural, synthetic, and butyl. Different types of tires use different mixtures of natural and synthetic rubber, with more natural rubber being used in tires that encounter thermal cycles. All-season passenger car tires contain about 8% natural rubber by weight. Winter tires for the same vehicles contain 18% natural rubber. For large trucks, the share rises to 32%. Earthmover tires contain 44% natural rubber.

Synthetic rubber is produced from petroleum, so materials availability is not a major concern (see chapter 3). In contrast natural rubber can only be made from the sap of the rubber tree, and this tree only grows in certain parts of the world. Today the tire industry consumes nearly 70% of all natural rubber produced in the world.

The projected growth in the number of tonne-kilometers of freight carried by truck (Figure 2.6 on p.32) implies an extremely large increase in demand for truck tires. Natural rubber production is not likely to meet this demand. As a result, the share of synthetic rubber used today in tire applications is likely to rise.

In summary, two key conclusions stand out about vehicle materials consumption and resource availability:

- Sufficient material resources are available for production of transport vehicles over the next 50 years, given that resource demands from other sectors do not change dramatically. Natural rubber may be an exception.
- Even with maximized recycling rates, there will be a growing need for primary material resources. This is because the projected increase in vehicle production and material demand will outstrip the rate at which secondary material can be recycled from deregistered vehicles.

2. LAND USE

In most developed world urbanized areas, transport infrastructure – roads, parking facilities, railroads, ports, freight terminals, airports – occupies a significant portion of the total land. As economies grow, the area devoted to transport infrastructure generally increases. The European Environment Agency estimates that around 30,000 hectares of land, or about 10 hectares each day, were “taken” for motorway construction alone in the EU between 1990 and 1998. (EEA 2001) The same EEA report identifies land “take” (in terms of hectare per kilometer) for a range of transport infrastructures (Table 2.4).

In the future, significant quantities of land might be required to support the production of liquid biofuels or “carbon neutral” hydrogen. In the SMP reference case, the use of either type of fuel is minimal, so land requirements have not been projected. In Chapters 3 and 4 we discuss the potential of liquid biofuels and/or carbon neutral hydrogen to replace petroleum based transport fuels in some detail.

3. ENERGY USE

Figure 2.35 shows the SMP reference case projections of transport-related energy demand over the period 2000 through 2050 by region. As noted already, in 2050 virtually all fuels used in transportation are still likely to be derived from oil. Worldwide, transport energy use will nearly double. But the distribution of use will differ by region. OECD countries, which accounted for about 65% of transport energy use in 2000, will account for about 40% by 2050. Developing countries in South and East Asia will be the largest gainers, growing from 11% in 2000 to nearly 30% by 2050. China alone is projected to be responsible for over 12% of total transport energy demand by 2050, with its demand that year being 81% of the demand from OECD North America in 2000.

![Table 2.4 Direct and indirect land take by transport](image_url)

<table>
<thead>
<tr>
<th>Infrastructure Type</th>
<th>Direct (1) Land Take (ha/km)</th>
<th>Direct (1) + Indirect (2) Land Take (ha/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorway</td>
<td>2.5</td>
<td>7.5</td>
</tr>
<tr>
<td>State Road</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Provincial Road</td>
<td>1.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Municipal Road</td>
<td>0.7</td>
<td>2</td>
</tr>
<tr>
<td>Rail Conventional and High Speed</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Municipal Road</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Air Canals</td>
<td>none</td>
<td>airports</td>
</tr>
</tbody>
</table>

(1) Direct land take refers to area covered by the transport infrastructure
(2) Indirect land take refers to associated land taken for security areas, junctions and service areas, stations, parking, etc.

Note: Estimates for motorways and high-speed train lines (based on assumptions about the number of lanes or tracks and their average width) may be of variable quality, for example they may not take account of associated facilities such as garages, filling stations and parking areas.

L. Trends in personal and freight mobility spending

Personal mobility.
In Chapter 1 the financial outlay required of transportation users was identified as one of the SMP indicators of sustainable mobility. In the case of personal transport, the yardstick chosen was the share of an average household’s spending devoted to transport. Table 2.5 shows this measure for the year 2001 for three major developed countries – the US, the UK, and Japan. During the year shown, households in these three countries devoted an average of 19% (US), 17% (UK), and 9% (Japan) of total expenditures to personal transport.

Even though the share of household spending devoted to personal transport varies significantly, the expenses associated with owning and operating a private motor vehicle (or vehicles) constitute the majority of a household’s personal transportation expenditures in each country – 95% for the US, 85% for the UK, and 71% for Japan. We do

Table 2.5 Household transportation expenditures

<table>
<thead>
<tr>
<th></th>
<th>United States</th>
<th>United Kingdom</th>
<th>Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household Transportation Expenditures as a Share of Total Household Expenditures</td>
<td>19.3%</td>
<td>16.7%</td>
<td>8.5%</td>
</tr>
</tbody>
</table>

Composition of Household Transport and Travel Expenditures

<table>
<thead>
<tr>
<th></th>
<th>United States</th>
<th>United Kingdom</th>
<th>Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Transportation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rail</td>
<td>5.2%</td>
<td>13.5%</td>
<td>28.7%</td>
</tr>
<tr>
<td>Bus</td>
<td>n.a.</td>
<td>3.1%</td>
<td>15.6%</td>
</tr>
<tr>
<td>Taxi</td>
<td>n.a.</td>
<td>2.2%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Air</td>
<td>n.a.</td>
<td>n.a.</td>
<td>2.9%</td>
</tr>
<tr>
<td>Highway</td>
<td>n.a.</td>
<td>n.a.</td>
<td>4.1%</td>
</tr>
<tr>
<td>Other</td>
<td>n.a.</td>
<td>6.0%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Private Transportation</td>
<td>94.7%</td>
<td>86.5%</td>
<td>71.3%</td>
</tr>
<tr>
<td>Vehicle Purchase</td>
<td>46.9%</td>
<td>36.9%</td>
<td>22.7%</td>
</tr>
<tr>
<td>Automobile Purchase</td>
<td>46.3%</td>
<td>34.7%</td>
<td>21.2%</td>
</tr>
<tr>
<td>Two-Wheel/Other Purchase</td>
<td>0.6%</td>
<td>2.2%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Vehicle Operation and Maintenance</td>
<td>47.9%</td>
<td>49.6%</td>
<td>48.6%</td>
</tr>
<tr>
<td>Gasoline/Motor Oil</td>
<td>16.8%</td>
<td>24.5%</td>
<td>16.4%</td>
</tr>
<tr>
<td>Maintenance/Repairs/Parts</td>
<td>8.7%</td>
<td>9.6%</td>
<td>8.3%</td>
</tr>
<tr>
<td>Parking</td>
<td>n.a.</td>
<td>n.a.</td>
<td>4.1%</td>
</tr>
<tr>
<td>Insurance</td>
<td>10.7%</td>
<td>12.7%</td>
<td>11.5%</td>
</tr>
<tr>
<td>Other</td>
<td>11.7%</td>
<td>2.8%</td>
<td>5.0%</td>
</tr>
</tbody>
</table>

Notes:
- n.a. = data not provided by source; may be included in “other”
- Japan: Data for 2001; “Two-Wheeler/Other Purchases” includes “Other vehicles” and “Bicycles”
- “Gasoline/Motor Oil” includes “Gasoline”
- “Maintenance/Repairs/Parts” includes “Automotive Parts,” “Automotive maintenance & repairs,” and “Vehicular maintenance & repair (except cars)”
- “Parking” includes “Yearly and monthly rent, for park” and “Other rent, for park”
- “Insurance” includes “Automotive insurance premium (compulsion),” “Automotive insurance premium (option),” and “Vehicular insurance premium (except cars)”
- “Other” (Private Transportation) includes “Articles related to private transportation” and “Other services related to private transportation”
- U.K.: Data for 2000/2001; “Other” (Public Transportation) includes “Combined tickets” and “Other transport and travel”
- “Automobile Purchases” includes “New car and vans” and “Second-hand car and vans”
- “Two-Wheel/Other Purchases” includes “Motorcycles and scooters” and “Bicycle and boats: purchase and repairs”
- “Insurance” includes “Vehicle taxation” and “Vehicular insurance”
- U.S.: Data for 2001; “Automobile Purchases” includes “Cars and trucks, new” and “Cars and trucks, used”
- “Other” (Private Transportation) includes “Vehicle finance charges” and “Vehicle rental, leases, licenses, other charges”

Source: Sustainable Mobility Project calculations.
A household’s vehicle ownership decision is complex. While real per capita disposable income seems to be the most important determinant of vehicle ownership, explaining as much as 90% of cross-national variation in vehicle ownership per capita, ownership levels in countries with similar levels of GDP per capita can differ by as much as 50%. Differences in motorization rates among urban areas with similar per capita incomes are due to factors such as:

- Different population densities;
- Different levels of public transport availability and service;
- High congestion levels; and,
- Strong car ownership and traffic restraint policies.

**a) Meeting a household’s basic personal transportation needs**

The first two of these factors are interrelated. As nations and regions motorize, the average population density of their urban areas tends to decline, putting increased pressure on their public transport systems. A growing proportion of the locations that household members want (or need) to reach become accessible only if the household has access to some sort of personal motorized vehicle. In some regions, households can utilize motorized two-wheelers. Earlier in this chapter (Figure 2.10) the effect that the availability of these inexpensive vehicles can have on that part of the population able to afford a personal motorized vehicle was demonstrated. Elsewhere, lower-income households often rely heavily on used vehicles for basic transportation.

As a household’s income rises, its demand for personal transport also increases. Some of this growth is reflected in greater demand for long-distance travel. But it is also reflected in the increased probability that the household will own more than one motorized vehicle. Figure 2.36 shows the average number of vehicles owned by households in the UK, US, and Japan as a function of the household’s total income. Higher income households own more vehicles. This rise in vehicle ownership with household income tends to increase the share of a household’s expenditure on personal transport. This reflects an increase in transport use rather than a reduction in transport affordability.

**b) Government taxation and regulatory policies affecting a household’s outlays on personal transportation**

All governments levy taxes on the ownership and/or use of motorized vehicles. In some countries, these taxes are nominal. In others, they can add up to several times the original purchase price of the vehicle. Except for jet fuel for air transport, which is untaxed, governments also tax transportation fuel – some heavily, others much less so. In addition, government-mandated safety and emissions control equipment can boost vehicle prices and, in some cases, also boost vehicle operating costs.

Projecting the future share of household expenditures devoted to transport therefore requires making a judgment about the net impact of these trends. The rapid motorization that is projected to occur in many developing countries will tend to increase personal transportation expenses as a share of household expenditures. So will the growth in the number of vehicles per household as per capita incomes rise further. The ability of those households that depend heavily upon public transport to meet their basic accessibility needs will fall, increasing pressure for them to acquire and use motor vehicles.

**c) Goods mobility**

The cost of goods mobility is reflected in the prices that people pay for the goods they buy. Every article purchased comes with a “bundle” of transportation and logistics services that has permitted it to be produced and delivered to the point of its final sale. Every purchased service also has its own “bundle” of transportation and logistics services.

How large are these “bundles”? In the case of purchased services, the size is...
very difficult to estimate. For goods, it is easier to estimate. In an annual publication titled “State of Logistics Report,” Rosalyn Wilson and Robert Delaney track the sum of transport costs and inventory carrying costs both in absolute dollars and as a percent of US GDP. Between 1981, the first year for which they report results, and 2002, the most recent year for which we have seen data, this cost fell from 16.2% of US GDP to 8.7%, or by nearly half. During the same period, the number of households in the US grew by about 30%. Therefore, between 1981 and 2002, the logistics cost per American household fell by approximately 60%.

(Wilson and Delaney 2003)

Some of this fall was due to declines in freight transportation costs – for the US, such costs have been falling at an average annual rate of about 3%. Over the period as a whole, freight transportation costs as a percentage of US GDP declined from 7.3% to 5.5%. But most of the reduction has been in inventory carrying costs. These have fallen from 8.3% of GDP in 1981 to 2.8% in 2002. This reduction has largely been achieved by improvements in the accessibility (and reliability) of goods mobility.

The project has not found similar data on goods mobility costs for other countries. But the trends that have been driving the decline in American costs are not unique to the US. Nor are they likely to cease operating in the foreseeable future. As one study has pointed out, in recent years goods transport costs have been playing “an increasingly irrelevant role in the urban economy.”

(Glaeser and Kohlhase 2003)

One factor that could hamper further reductions in goods mobility costs is growing congestion. As noted, congestion-related increases in average origin to destination travel time add to goods mobility costs by increasing the cost of fuel and labor to providers of goods transportation services.

An even more important congestion-related impact is its cost in terms of reduced goods transport reliability. Increases in intermittent congestion, something already identified as a major cause of reduction in transport system reliability, make it less practical for manufacturers and merchants to keep inventories lean. Technologies enabling shippers to improve the tracking of goods in transit and helping to schedule pick-ups and deliveries more efficiently are being developed and implemented. (UPS 2003) But the benefit to the economy as a whole that these technologies produce will be eroded by growing congestion.

M. Transport-related equity concerns

The issue of social exclusion is one of the most worrying phenomenon in developed societies. Contemporary life increasingly is based on an individual’s ability to access an ever-larger geographic area within an acceptable amount of time. To be deprived of this access – whether due to lack of a car and/or the necessary public transport, to difficulties in using transport resources or to lack of awareness of opportunities available in neighboring locations - constitutes a growing handicap to a normal life. Two groups face special difficulties:

The elderly.

In developed regions, older citizens who have spent their lives in societies shaped by the automobile are reluctant to give up the flexibility that this mode of transport offers. The most recent US National Household Travel Survey (2001) found that 87% of trips by older Americans take place in a private vehicle. Seventy-five percent of Americans age 70 and older report that they still drive. From 1991 to 2001, the number of American licensed drivers age 70 and older increased by 32%, 19.1 million. Approximately 10% of all American drivers are 70 and older, compared to 8.6% a decade ago. (NHTS 2001)

Although older people are generally healthier and more capable today than in years past, at some stage their ability to drive safely will decline to the point that they must stop driving. When this happens, they face a sharp curtailment in mobility.

While the reluctance of older citizens to stop driving reflects in part their desire to maintain freedom and independence, the lack of attractive public transport alternatives in many urbanized areas also contributes. Older drivers make a greater proportion of shopping trips, run more family and personal errands and take more trips for social and recreational activities than do younger adults. These trips are less likely to be feasible using public transport than journeys to and from work.

As the viability of conventional public transport in the US becomes increasingly questionable in many urbanized areas, more and more elderly people will find themselves isolated, unable to take an active part in their communities.

This problem is likely to worsen substantially in the decades ahead. The proportion of the population that is elderly is rising noticeably in nearly every developed country. This will also be true for some major developing countries. Efforts are being made in some regions to improve access to means of personal mobility for the elderly, but these initiatives will have
to be widened considerably even to stabilize the current situation.

**Lower-income households.**

In societies that depend heavily on the private automobile for personal transportation, the lack of access to a private automobile represents a major burden.

A recent report published by the UK Department for Transport summarized the issue as follows:

“Travel poverty can be a significant problem for those already experiencing social exclusion, with a lack of real travel choice and, therefore, a lack of choice in activities and destinations. It is also, in some cases, one of the causes of social exclusion. Travel poverty is strongly associated with the inability to participate, since it can result in lack of access to both essential and ‘non-essential’ services and facilities; work, hospitals, shops and education are examples.... Those without cars usually need more time, greater effort, and pay a higher marginal cost to reach the same destinations as people with cars.”

(UK DTLR (date unknown), p.18)

Car ownership is lower among lower income households everywhere in the world. But the share of poorest households (defined as households in the lowest 20% of the income distribution) owning a car varies widely across countries and regions. Figure 2.37 presents data on car ownership by such households in the UK and the US over roughly the same periods of time. In the UK, the percentage of households in the lowest income quintile owning a vehicle rose from 27% to 35%. In the US, the increase was from 63% to 66%.

Figure 2.38 shows data on the share of total household expenditures devoted to personal transportation by US households in the lowest income quintile. This has remained relatively unchanged, though, as mentioned earlier, average household expenditures on personal transport in the US are generally somewhat greater than in the UK.

Public transport can play a vital role in providing mobility for low-income households. But its ability to do so is limited by its availability. In the US, where only 1.6% of all journeys nationwide are by public transport, the share of trips by public transport for households having income below $20,000 is 4.8%. In the largest US metropolitan areas, where the quality of public transport presumably is somewhat higher, the share of trips by transit for all income classes rises to 3.4%. But it still reaches only 10.6% for households having incomes of less than $20,000.

In France, where there is wider use of public transport, 11% of transport trips by the poor are by public transport versus 9% of trips for the total population. Considering only journeys to and from work, the figures are 20% for the poor versus 15% for the general population.

The poorest do not necessarily spend a greater share of their income on personal transport. In the US, the share of total household expenditures spent by the poorest on personal transport is actually less than for all households. However, the “working poor” do spend a larger share of their income to get to work. The average worker in the US who used his or her own vehicle to commute in 1999 spent $1280 on commuting expenses. (US DOT 2003) This amounted to 4.9% of personal income. The working poor (those with an annual personal income of less than $8000), spent 21% of their personal income on commuting expenses if they used their own vehicle, but 13% of their personal income if they used public transport. In the US at least, the “working poor” are also more likely to use other commuting options such as carpooling, biking, and walking than higher income persons. Each of these options limits their access to employment opportunities and/or to where they can reside.

As household incomes grow, the percentage of poorest households able to afford some sort of personal motorized vehicle also will tend to grow. But much of this growth may reflect the motorization characteristics of the societies in which they live. Those households still unable to afford a car or other form of personal motorized transport are likely to find themselves increasingly isolated.

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**Figure 2.37** Vehicle ownership of households in the lowest income quintile

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<tbody>
<tr>
<td></td>
<td></td>
<td>20%</td>
<td></td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>1989/1991</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1998/2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: USBLS 2000 Table 1, USBLS 1990 Table 1, and DTLR 2001, p. 45.

**Figure 2.38** US household transport expenditures, 1984-2001

<table>
<thead>
<tr>
<th>Year</th>
<th>Percent of Total Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>10%</td>
</tr>
<tr>
<td>1989</td>
<td>15%</td>
</tr>
<tr>
<td>1993</td>
<td>20%</td>
</tr>
<tr>
<td>1997</td>
<td>25%</td>
</tr>
<tr>
<td>2001</td>
<td>30%</td>
</tr>
</tbody>
</table>

Source: USBLS Survey of Consumer Expenditures (various years), Table 1.
from the opportunities that might offer them a way out of their poverty.

**Inequality in goods accessibility.**

Similar issues arise with regard to disparities across income classes in goods accessibility. Most of the improvements that have been occurring in goods mobility systems benefit larger stores over smaller ones. These larger stores are generally located in suburbs and are reachable only by private motorized vehicles. Even when they can be reached conveniently by public transport, the volume and weight of purchases required to realize the benefits of the lower costs available at these stores is likely to be too large to be easily transported by public transport. Thus, persons lacking access to private motorized vehicles because of age, income, or disability find themselves excluded from many of the benefits being created by improved goods mobility.

**Inequality in exposure to transport-related pollutants and noise.**

Some income-related inequality trends appear to be moving in the opposite direction. For instance, due to the difficulty of finding affordable housing, the poor may have been forced to live nearer to transport-related emissions sources and transport-related road, rail, and airport noise – differentially increasing their exposure to the adverse impact of these emissions. As total volumes of transport-related conventional pollutants fall, this situation will be mitigated. This is what may have happened as lead disappeared from the transport system. Concerns about the health effects of lead in gasoline originally were raised on behalf of inner-city children. These children live, play, and go to and from school on streets carrying large volumes of traffic. When lead was eliminated from gasoline, these children especially benefited.
When factoring in all the indicators, it appears that today’s system of mobility is not sustainable. Nor is it likely to become so if present trends continue.

It is certainly true that not all indicators point to a worsening of the situation. But enough do to indicate that societies need to act to alter direction. This is especially true if mobility is to become sustainable in the developing world.

The SMP does not consider this to be an acceptable outcome. After considerable analysis and discussion, the project decided to propose seven goals or objectives. We believe that making significant progress toward these goals would substantially improve the prospects for sustainable mobility.

A. Ensure that the emissions of transport-related conventional pollutants do not constitute a significant public health concern anywhere in the world

By 2030:

- In the developed world, ensure that the emissions reductions projected in the SMP reference case are achieved by focusing increased attention on identifying “high emitter” vehicles. The emissions systems of these vehicles should be fixed or the vehicles removed from operation.

- In the developing world, transport-related conventional emissions should be reduced substantially below the levels projected in the SMP reference case. Important determinants of how much emissions can be reduced will be the affordability of the necessary technologies and fuels and the impact that aggressive efforts to reduce conventional transport-related emissions might have on the ability of the transport systems in these countries to support rapid rates of economic growth.

After 2030:

- Complete the emissions reduction task in the developing world. This will require expanding the use of the emissions reduction technologies and fuels now being adopted by developed countries to states everywhere. Developing countries will need to draw on the experience of developed countries to provide them with the technologies and institutional arrangements to assure that in-use vehicle emissions remain within established standards.

Box 2.5 What do we mean when we say that something is a “goal”?

We do not consider a “goal” as something that must be achieved for the efforts to reach it to be deemed worthwhile. Indeed, a dictionary definition of goal is “a result or achievement toward which effort is directed.” In addition, the SMP believes that the goals listed below should not be considered “commitments” to be undertaken by any one sector. No single sector, working independently, can achieve any of them by itself. Instead, they should be seen as aspirations toward which firms and societies should direct cooperative efforts.
B. Limit transport-related GHG emissions to sustainable levels

Society’s long-term goal should be to eliminate transportation as a significant source of greenhouse gas emissions. Even under optimum circumstances, achieving this goal will take longer (probably quite a bit longer) than two or three decades.

**Prior to 2030:**

Where economically practical and politically acceptable, undertake actions aimed at “bending the transport-related GHG emissions curve downward” such as:

- Improving the energy efficiency of transport vehicles consistent with customer acceptance and cost-effectiveness.
- Laying the technological foundation for the eventual elimination of the deleterious effects of fossil carbon in transport fuel. Ultimately, this will be achieved by the use of hydrogen as the major transport energy carrier, by the widespread use of biofuels, or by a combination of both.
- Planning the fuel infrastructure required to permit the eventual elimination of the deleterious effects of fossil carbon in transport fuel and beginning its construction.

**After 2030:**

Complete the task of limiting transport-related emissions of GHGs to sustainable levels by:

- Ending the growth of, and thereafter significantly and consistently reducing transport-related GHG emissions – consistent with cost-effectiveness considerations relative to the control of GHG emissions from non-transport sources.
- Accomplishing the global “rollout” of road vehicles using non-carbon fuels if their potential for reducing GHGs appears sufficient and their production cost appears to be sufficiently competitive.
- Assuring the worldwide availability of fuels necessary to power these vehicles.
- Applying the technologies and fuels used in these vehicles to other transport modes where practical and cost-effective.

C. Significantly reduce the total number of road vehicle-related deaths and serious injuries from current levels in both the developed and the developing worlds

All nations should pursue aggressive programs to reduce the total number of transport-related deaths and injuries, especially those related to road vehicles.

- In the developed world, strategies should aim at achieving significant reductions from current levels. In the developing world, the goal should be to curb the growth in deaths and injuries and put countries on a path leading to comparable rates of deaths and injuries to those in the developed world.
- Efforts should focus especially on vulnerable groups – pedestrians, bicyclists, children, the elderly and disabled.
• Efforts should understand and take account of the unique circumstances often faced by developing countries as they rapidly motorize.

• Programs to reduce deaths and serious injuries should address the full range of factors contributing to vehicle-related deaths and serious injuries. These include driver behavior, improvements in infrastructure and the development and deployment of improved technologies for crash avoidance and injury mitigation.

D. Reduce transport-related noise

Consistent with local, regional, or national priorities, efforts to reduce transport-related noise should focus on:

• Employing noise-reducing road surfaces and constructing noise barriers.

• Curbing noise-enhancing modifications of vehicles by their owners and preventing the operation of vehicles in ways that generate excessive noise.

Noise reduction efforts should be designed to take maximum advantage of the synergies created by actions aimed at improving other indicators of sustainable mobility.

While additional improvements in the noise-related characteristics of new vehicles might in some circumstances be warranted, care should be taken to assure that any such improvements will produce noticeable benefits in actual use and that their are not unduly costly relative to these benefits.

E. Mitigate congestion

Constructing additional infrastructure capacity should not be the only strategy for mitigating congestion. But capacity should be increased to accommodate demand growth – especially in the developing world – by:

• Focusing on the elimination of “choke points” that prevent critical elements of transport infrastructure from being used efficiently in infrastructure planning.

• Making more efficient use of existing mobility systems and transport infrastructure where practical and politically acceptable. Information Technology Systems (ITS) should play a key role in enabling this.

F. Narrow the “mobility opportunity divides” that inhibit the inhabitants of the poorest countries and members of economically and socially disadvantaged groups within nearly all countries from achieving better lives for themselves and their families

Narrow the “mobility opportunity divide” that exists between the poorest countries and regions and countries and regions in the developed world.

• Lower the cost of transport in rural developing areas by providing basic means of access where it now is lacking.

• Encourage the development of inexpensive motorized vehicles that also meet basic safety and emissions standards.

Narrow “mobility opportunity divides” that exist within most countries and regions.

• Make increased use of existing transport technologies such as paratransit to enable groups such as the poorest, the elderly, the handicapped, and the disadvantaged to increase their ability to access jobs, social services, etc.

• Incorporate ITS technologies into these existing transport technologies to improve their responsiveness, reliability, safety, and security and to lower their costs.

G. Preserve and enhance mobility opportunities for the general population of both developed and developing-world countries

• At present, people who cannot or who do not wish to rely on privately owned motorized vehicles to supply most or all of their personal transport requirements have little choice but to live in and confine their activities to the central cores of high-density urban areas, since these are the only areas that are well served by traditional modes of public transport.

• However, the ability of conventional public transport systems to perform their vital role in providing personal mobility is being threatened by reductions in population densities
outside urban “cores” and by the
growing cost of supporting such
systems.

- During the next several decades, a
primary goal of governments should
be to preserve this important
mobility option. London, Paris,
Tokyo, Berlin, and New York are only
a few of the developed world cities
that could not exist without public
transport. And, as the survey of
developing world cities we sponsored
makes clear, public transport systems
are even more essential in many
developing world urbanized areas.

- However, over the longer run,
more fundamental changes will be
necessary. One approach that has
been suggested is to use land use
planning together with various
positive and negative incentives to
force increases in urban density.
According to this view, if urban
densities were made to increase
sufficiently, it would become
technologically and financially
feasible to construct and operate
public transport systems capable
of providing much higher levels
of service.

- The SMP believes that a better (and
more practical) approach would be
to draw upon emerging vehicle and
information technologies to provide
a wider range of personal transport
options for people residing in less
dense urbanized areas. These options
would offer timing and routing
flexibility approaching that of the
private motorized vehicle combined
with the low out-of-pocket cost and
freedom from having to drive oneself
approaching that of conventional
public transport.

This approach adapts transport
systems to fit the needs (and desires)
of the public rather than requiring
the public to tailor their living
arrangements to fit the technological
and economic characteristics of
current public transport systems.

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**Box 2.6 What will happen if present trends don’t continue? The Project’s Scenarios**

At the beginning of Chapter 2 the SMP stressed that among key assumptions underlying its projections were that present
trends continue, that no new policies be implemented, that consumer values or behaviors do not change significantly, and
that radical technological innovations do not significantly penetrate the market. How likely is it that all of these assumptions
will be valid?

The answer must be ‘Not very.’ The goal of projections such as the ones presented in Chapter 2 is not to predict exact
values of future indicators but rather to help understand the critical relationships that determine how future values might
evolve and to make it possible to gauge the potential effects on our mobility indicators. If, for example, economic growth
turns out to be significantly weaker than assumed by the projections, but the relationships linking economic growth and
various transport-related factors do not change, the consequences will be straightforward and understandable.
The interaction of certain key relationships – for example, the relationship between increases in real per capita income and
the demand for light duty vehicles – is another variable. Rather than causing the level of interesting variables to assume
different values, the underlying process by which the values of these variables are determined may change significantly.
Corporate strategies, public policies, and behavioral assumptions based upon the original relationships may need to be
rethought totally.

In response, the SMP developed three scenarios to help explore key areas of potential change and to broaden thinking
about how the future might differ from the present. A scenario can be defined as a combination of a “snapshot” of the
world at some future point and a “movie” that brings us from today to then. The test of a good set of scenarios is whether
they are: plausible – are the scenarios logically consistent and plausible?; relevant – do they highlight some of the key
challenges for sustainable mobility?; divergent – do the scenarios differ from one another?; and challenging – does at least
one of them challenge some of one’s fundamental assumptions and beliefs about how the nature of mobility may change?
The three SMP scenarios are titled “The Price is Right,” “The Global Citizen,” and “We’ll Do It Our Way.” Each is a broad hypothetical story about how the future might unfold. Each outlines a “state of affairs” and considers various forces that may be shaping future “states of affairs” in about the year 2030. “Wild cards” (surprises that have the power to change the outcome of the entire game beyond all recognition) were also developed and are included with the full description of the scenarios, which are published as an appendix to this report.

Scenario #1 – The Price is Right
Summary: There is increasing interconnectedness in the world as businesses, governments, and the general population operate in a more global, free-market oriented context. The World Trade Organization, World Bank and IMF continue to develop global economic standards, paving the way for multi-national corporations to increase their access to markets and their influence on global affairs. The free flow of capital and goods across national borders brings with it an increasingly homogeneous global culture. At the same time there is a widening gap between rich and poor within and among nations. With short-term financial returns a priority, in this free-market scenario decisions regarding urbanization, transportation, and the environment require immediate financial reward and often lack a long-term perspective.

Scenario #2 – The Global Citizen
Summary: Shocks in the early 2000s including fuel supply disruptions, world security concerns, as well as floods and food shortages due to global climate change, lead to a collective approach to addressing world problems. With a mission from the citizenry, governments act with a heavy hand to support social, economic, and environmental responsibility by using tax incentives and policy to promote technology innovation. This leads to innovation in renewable energy sources. Global movements of inter-connected individuals and institutions have achieved preliminary success addressing grand challenges such as poverty, social inequity, local air quality, and sustainable mobility. The combination of deliberate urban planning, technical innovation in fuels and transportation systems, and a fundamental shift in consumer mind-set bring about a radical change in how individuals and goods are transported.

Scenario #3 – We’ll Do It Our Way
Summary: The ease with which information travels combined with the proliferation of multi-national corporations and retail chains around the globe was leading the world down a path of commonality. This force was aggressively disrupted in the early 2000s as an increasing desire for self-identification and nationalism surfaced around the world. Prompted by growing security fears and a desire for increased control over local economic, social, and environmental agendas, a fractionalization of the global economy takes place – along with an increasing push toward self-reliance, sometimes even leading to protectionism, among individual nations. Local communities adopt their own goals, objectives and strategies to achieve them. As a result, decisions are highly localized and innumerable approaches are adopted to address to the unique problems distinct communities, nations, and regions face.
The US Energy Information Agency (USEIA), another producer of energy-related projections, characterizes its projections in the following way:

“The projections in AEO2003 (Annual Energy Outlook 2003), the USEIA’s annual look at current and future energy use in the United States are not statements of what will happen but of what might happen, given the assumptions and methodologies used. The projections are business-as-usual trend forecasts, given known technology, technological and demographic trends, and current laws and regulations. Thus, they provide a policy-neutral reference case that can be used to analyze policy initiatives…. All laws are assumed to remain as currently enacted; however, the impacts of emerging regulatory changes, when defined, are reflected.”

These projections, as well as the major assumptions embodied in our spreadsheet model, are documented in “SMP model documentation and reference case projection” available on the WBCSD web site: www.wbcsd.org.

While these offsetting adjustments may enable individuals and businesses to mitigate increases in average travel time resulting from growing congestion, they do so only at what may be a considerable cost.

The project did not develop its own projections of long-term per capita real economic growth by region. Rather, we adopted the projections used in the International Energy Agency’s WEO2002. These, in turn, were based on World Bank and UN projections of economic growth and population growth. These latter projections are shown in Box 2.2.

“Light-duty vehicle” (LDV) includes automobiles, small passenger vans, sport utility vehicles, and personal-use light trucks. There is no single term that covers these vehicles in all countries. For example, in the UK, the term “cars” “…normally includes 4-wheeled and 3-wheeled cars, Land Rovers, Jeeps, minibuses, motorcaravans, dormobiles, and light vans.” (UK DfT, Focus on Personal Travel, p. viii).

Neither table shows projected waterborne freight activity. We have been unable to locate what we deem to be good projections of waterborne freight activity between 2000 and 2050. And allocating waterborne freight transport activity by region is nearly impossible.

This should not be the case for surveys based upon diaries of actual travel behavior.

In Chapter 4 we will discuss how this disparity in access can be lessened. In Europe, for example, accessibility in crowded urban areas can be increased by the ability to rely on several modes alternatively or consecutively.

Gakenheimer and Zegras’ summary of the findings of their eight cases studies is included as an appendix to this report. The eight studies themselves are available on the SMP website.

It should be noted that these projections are “well to wheels” (or WTW) projections, in that they include not only the emissions produced by the operation of transport vehicles, but also emissions generated by the extraction, processing, and distribution of the fuels used by these vehicles. However, they do not include emissions involved in the production of transport vehicles and the materials used in them.

With respect to particulate emissions, regulatory emphasis is shifting toward the smaller (i.e., PM-2.5) particles. However, insufficient data exist to permit us to show projected trends in emissions of these smaller particles. Therefore, we have used projected PM-10 emissions as a surrogate for particulate emissions of regulatory interest, recognizing that it may have its weaknesses.

Where possible, the data used by Dr. Koornstra in performing his analyses for the Project have been adjusted to reflect these factors.

Dr. Koornstra uses a different per capita income measure than we did – his is not adjusted to reflect purchasing power parities.

City Soundings, p. iv.

In the case of tyres, there is however, a tradeoff between tire noise and safety.

The Camanoe Associates report is available on the SMP website.

Due to lack of detailed information, large trucks and buses were not modeled at this level of detail, but were included in the aggregate estimates of total material consumption. In effect, the model assumes that the materials composition of large trucks and buses does not change. If the relevant information were to become available, it could easily be incorporated into the model.

Two of the researchers at Camanoe Associates, Professor Joel P. Clark, and Professor Randolph Kirchain, are associated with the MIT Department of Materials Science & Engineering and the MIT Engineering Systems Division. The two others, Frank Field and Richard Roth, are associated with the MIT Center for Technology, Policy & Industrial Development.
The recovery efficiencies are assumed to remain constant over the period. The assumed recovery efficiencies are: Ferrous Metals 90%, Aluminum 80%, Copper 80%, Lead 95%, Nickel 0%, Magnesium 80%, PGM 80%, Plastics 0%, Glass 0% and Rubber 0%.

Just what should be counted as “land devoted to infrastructure” is subject to different interpretations. For example, since 1900, the car, truck, and tractor have freed up 90 million acres of US land from needing to be used to grow feedstock for horses – something that is usually left out of environmental accounting of the impact of the automobile. (Hayward 2002)

EEA divides land take into two categories, direct and indirect. “Direct land take” is the area covered by the transportation infrastructure. “Indirect land take” is associated land take for security areas, junctions and service areas, stations, parking, etc.

According to the IEA, in 2003 China passed Japan as the world’s second largest user of crude oil. (Financial Times, Wednesday, January 21, 2004., p. 1).

The technical term for the population grouping for which consumption data are collected is a “consumer unit.” In some countries, “consumer unit” corresponds closely to a “family.” In others, it corresponds closely to a “household.” The difference between “family” and “household” depends on the relationship of the individuals living in the same dwelling unit.

Defined as having a metropolitan area population of three million or more.

The official government poverty line for a single adult with no dependents was $8501 in 1999.

The average commuter using public transport spent 3.3% of personal income on commuting.
Chapter 3

The potential of vehicle technologies and transport fuels to be major “building blocks” of sustainable mobility
In this chapter, the SMP assesses the potential of a range of vehicle technologies and transport fuels to serve as “building blocks” of sustainable mobility. The word “potential” is crucial in interpreting the information in this chapter. In Chapter 4 we will explore the factors that will determine the extent to which this potential might actually be realized.
Today’s motorized road transportation system has been built up over the last 100 years following the late 19th century invention of the internal combustion engine and the realization of the transport fuels potential of light petroleum products (such as gasoline and diesel fuel) produced by the distillation of crude oil. From these early beginnings vast multibillion dollar industries have developed worldwide distributing and servicing every transport need. But with a few minor exceptions, these industries are still rooted in the same basic technologies – the internal combustion engine (ICE) and petroleum-based fuels. These technologies are beginning to be viewed as barriers to sustainability, and alternative fuel and power technologies believed to be more sustainable are now being explored.

The organization of the fuels and propulsion system sections of this chapter is reflected in Figure 3.1.

The first column identifies various sources of primary energy, sometimes referred to as “feedstocks,” available to propel transport vehicles. In most cases these primary energy sources are not used directly as transport fuels, coal and natural gas being major exceptions. Rather, society uses energy carriers produced from the primary energy sources. The second column shows energy carriers in use at present or proposed for use in the future as transport fuels. The lines connecting

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### Figure 3.1 Possible transport fuel pathways

<table>
<thead>
<tr>
<th>Primary Energy Sources</th>
<th>Energy Carriers</th>
<th>Infrastructure</th>
<th>Powertrains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>Gasoline</td>
<td>Liquid Fuel Infrastructure</td>
<td>ICEs and ICE Hybrids</td>
</tr>
<tr>
<td>Crude oil</td>
<td>FT Gasoline</td>
<td></td>
<td></td>
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<tr>
<td>Natural gas</td>
<td>Diesel</td>
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<tr>
<td></td>
<td>FT Diesel</td>
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<tr>
<td>Biomass</td>
<td>Biodiesel</td>
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<tr>
<td>Wind</td>
<td>Ethanol</td>
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<tr>
<td>Solar</td>
<td>Methanol</td>
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<tr>
<td>Hydro</td>
<td>DME</td>
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<tr>
<td>Geothermal</td>
<td>CNG</td>
<td>Gaseous Fuel Infrastructure</td>
<td>Fuel Cells and FC Hybrids</td>
</tr>
<tr>
<td>Nuclear</td>
<td>LPG</td>
<td></td>
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<td>Hydrogen</td>
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<td></td>
<td>Electricity</td>
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</table>

Source: Sustainable Mobility Project.
Ever since the first oil well was drilled in Titusville, Pennsylvania in 1859, people have been asserting that the world was about to “run out of oil.” Projections of substantially increased oil demand, such as those in our reference case, are prompting this question to be raised again. In a recent article in the New York Times, Daniel Yergin, Chairman of Cambridge Energy Research Associates and author of “The Prize: The Epic Quest for Oil, Money and Power,” addressed these concerns. An excerpt follows:

Adherents of the “peak oil” theory warn of a permanent oil shortage. In the next five or 10 years, they maintain, the world’s capacity to produce oil will reach its geological limit and fall behind growing demand. They trace their arguments back to the geophysicist M. King Hubbert, who in 1956 accurately predicted that American oil production would reach its apex around 1970. In a recent book, “Hubbert’s Peak,” Kenneth S. Deffeyes, an emeritus professor of geology at Princeton, wrote “Global oil production will probably reach a peak sometime during this decade.” Current prices, he adds, “may be the preamble to a major crisis.” In “Out of Gas,” David Goodstein, a professor at the California Institute of Technology, also argues that world oil output will peak “most probably within this decade” and thereafter “will decline forever.”

... Are the peakists right?

Yes, oil is a finite resource, and fear of running out has always haunted the petroleum industry. In the 1880s, John Archbold, who would succeed John D. Rockefeller as head of the Standard Oil Trust, began to sell his shares in the company because engineers told him that America’s days as an oil producer were numbered. . . .

The oil crises of the 1970s - the 1973 Arab oil embargo and the 1979-80 Iranian revolution - were also seen as the harbingers of the “end of oil.” In 1972, an international research group called the Club of Rome predicted the world would soon run short of natural resources. Spiraling oil prices in the following years - from $3 a barrel to $34 a barrel - seemed like a confirmation.

Historically, ... dire oil predictions have been undone by two factors. One is the opening (or reopening) of territories to exploration by companies faced with a constant demand to replace declining reserves. The second is the tremendous impact of new technology. After World War I, seismic technology, used for locating enemy artillery, was adapted to oil field exploration. And in the 1990s, it became feasible to drill into deep offshore fields, which was inconceivable during those crisis years of the 1970s.

Better technology and management have increased Russian output by 45 percent since 1998, making Russia the world’s second-largest oil producer. And if United States sanctions are lifted on Libya, new investment there could push up production. In the meantime, advanced information technologies and sophisticated remote sensing techniques are making exploration and production much more efficient, which could make an additional 125 billion barrels available over the next decade, an amount greater than the current proved reserves of Iraq.

Those who don’t believe a shortage is imminent do not deny that a peak will eventually be reached. They just believe that it is much farther off into the future.

“You can certainly make a good case that sometime before the year 2050 conventional oil production will have peaked,” said the head of exploration for a major oil company. He and others believe, however, that oil production will simply plateau, and then farther into the future begin to decline.

They also argue that the proponents of peak oil consistently underestimate the reserves of regions in Russia, the Caspian Sea, the Middle East, and the deepwater Gulf of Mexico. Also, they say, the industry will continue to increase the percentage of oil that can be recovered from a given field.

A major question concerns the real size of the Persian Gulf reserves. The world’s proven reserves, in total, currently stand at 1.2 trillion barrels (almost double the level of the early 1970s). Of that, nearly 60 percent is in the Persian Gulf. But many worried about near-term oil shortages believe that the gulf reserves have been overstated for political purposes by Persian Gulf countries. Others believe that with so much still to be explored, the reserves will prove to be much larger. Both views may be right.

Meanwhile, technology is expanding the definition of oil. In the decades ahead, more and more of our gasoline, heating oil, and jet fuel will be made of so-called unconventional oils. These include petroleum mined from Canada’s oil sands, once prohibitively expensive to extract, and liquids derived from natural gas. Conversion of large, remote deposits of natural gas into usable liquids appears to be on the edge of commercial viability.

The world will need all these sources of supply, since even with increased energy conservation, economic growth, led by China and India, could well mean that the world will use 20 percent more oil a decade hence.

Yet it looks as if supplies will meet that demand. If there is an obstacle, it won’t be the predicted peak in production, at least in the next few decades. Rather, it will be the politics and policies of oil-producing countries and swings in global economic growth. And the extent of these difficulties, whatever they turn out to be, will register in the ups and downs at the gasoline pump.

the first and second columns show some of the many possible ways that different primary energy sources can be transformed into energy carriers.

For an energy carrier to be used widely as a transport fuel, there must be an infrastructure capable of distributing it. The third column identifies two major categories of transport energy distribution systems – ones that transport liquid fuels and ones that transport gaseous fuels. The lines connecting the second and third columns show which energy carriers are capable of being distributed by each category of energy infrastructure. The fourth column of Figure 3.1 shows the two major categories of propulsion systems either presently being used or likely to be used in road, rail, and waterborne vehicles. These are ICEs (including ICE hybrids) and fuel cells (including fuel cell hybrids).

A. Primary energy sources

All transportation fuels are produced from one of the primary energy feedstocks shown in Figure 3.1. It is outside the scope of this report to undertake a detailed discussion of society’s energy options, but the following summary explains the technology trends in the production and transport of primary energies as a background to the energy needs of transportation.

Most coal consumed today is used to produce electricity. Coal can also be gasified or liquefied to produce a range of gaseous and liquid synthetic fuels. Abundant coal reserves exist in many parts of the world, with North America, Russia, and China having the largest estimated reserves. Making use of these abundant reserves in a sustainable manner is likely to require the successful development and application of a group of technologies known as “carbon sequestration.”

Crude oil is the primary feedstock used today for transport fuels, accounting for well over 95% of transport energy. Though crude oil is produced in many parts of the world, production through 2030 is expected to be concentrated in the OPEC member states. Some are predicting that OPEC oil production might peak during the 2020s. Oil demand has been growing rapidly, especially in some developing world countries. Indeed, as already noted in Chapter 2, China has now displaced Japan as the world’s second largest consumer of oil. Factors such as these have raised concerns about the long-run adequacy of oil supply. While we can understand why there might be such anxiety, we believe that there is little empirical basis for it. (Maugeri 2004) (See Box 3.1 – Is the World About to Run Out of Oil?)

Historically, oil demand has shown a tendency to increase faster than the discovery of new oil fields. Oil production outside OPEC often takes place under more severe conditions – either at deep-sea offshore sites or at remote locations. But improvements in drilling technology have increased oil recovery rates and reduced the production cost for existing fields, so helping to offset the impact of tougher conditions.

Natural gas resources are abundant but as much as one-third of the world’s known reserves are “stranded” – that is, the costs of producing them and getting them to market are too high at current prices to make it profitable to exploit them. “Stranded gas” must either be liquefied for transport by cryogenic tanker or converted to fuels that are liquid at normal temperatures and can be moved along pipelines. For those reserves already moved by pipeline, improvements in natural gas production will mainly result from sub-sea installation and improved seismic techniques. Transport applications of natural gas will compete with use by the chemical industry as a highly valued feedstock for plastics and pharmaceuticals.

Renewable energy resources, such as wind, solar, and water, have been estimated as adequate (regardless of affordability) to meet the energy needs of 10 billion people (Figure 3.2). For the transport sector, there are two broad options for obtaining propulsion energy on land. But improvements in drilling technology have increased oil recovery rates and reduced the production cost for existing fields, so helping to offset the impact of tougher conditions.
from renewable energy sources: fuels produced from biomass and fuels produced using “renewable” electricity. Each is discussed in more detail later.

Nuclear energy produces electric power with low GHG emissions. Environmental and economic concerns, together with social acceptance issues, have prevented growth of this energy pathway in many countries. At present the IEA is projecting a decrease in nuclear energy’s role in electric power generation in coming decades as some countries phase out nuclear generation in favor of cheaper, more publicly acceptable alternatives such as natural gas. Nevertheless, new developments in nuclear reactor technology, including “intrinsically safe” designs, may make nuclear power a viable alternative or supplement to fossil fuels, especially if large-scale carbon sequestration turns out to be impractical or unduly expensive.

**B. Propulsion systems and associated fuel developments**

In this section, a range of engine/fuel combinations, summarized in Table 3.1, is examined. These are presented in the following sections together with their potential impacts on energy use and emissions.

**1. INTERNAL COMBUSTION ENGINES**

Over the next 30 years ICE technology will continue to improve, given the availability of suitable and appropriate cleaner enabling fuels. For gasoline technology, downsized spark ignition engines are expected to take a much greater share of the gasoline engine market in the near future. Static downsizing with redesigned engines can reduce engine displacement by up to 30%, which in turn leads to significant reductions in fuel consumption and CO₂ emissions.

Gasoline direct injection (DI) engines are likely to be more important than conventional port fuel injection engines by 2020. Such engines could cost 10-15% more than conventional spark ignition engines because they use advanced injection technology and additional nitrogen oxide after-treatment necessitated by lean burning. Beyond 2010, DI engines will provide the option for engine shut-off at idle without hybridization. Spark ignition engines with variable and electro-mechanical valve trains and other reduced friction technologies, displacement-on-demand, turbocharging and multispeed transmissions will enable improved energy utilization with additional costs of about 20%. The most advanced technology discussed for gasoline engines is controlled auto ignition (CAI). It represents a future alternative to DI combustion systems requiring sophisticated De-NOx after treatment and might be commercially available by 2030.

By 2010 the dominant diesel engine technology will be direct injection with high turbo-charging, inter-cooling and downsizing. These engines will use injection systems with increased injection pressure (up to 2500 bar) and fully variable injection characteristics (pilot, post and split injection, and injection rate shaping). Injection nozzles with optimized injection-hole size and exhaust gas turbochargers with variable turbine geometry will be part of the standard design. Electrically assisted exhaust gas turbochargers and variable valve train technologies will be available by 2020. Engines with these features may cost 20% more than today’s diesel engines.

Although diesel engines already have a very high efficiency, there is still a technical potential for reduced fuel consumption of diesel vehicles. Much depends on the need for active emissions controls (particulate filters, NOx traps). The most promising future diesel engine technology is the homogenous charge compression ignition combustion process (HCCI). This advanced combustion process reduces the complexity of exhaust gas after treatment systems and could become available after 2010. Partly homogenous combustion processes are expected earlier.

The development of lean burn gasoline engines, especially with direct fuel injection, reduces the fuel consumption advantage of diesel compared to gasoline engines. Engine downsizing, which has

<table>
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<tr>
<th>Spark Ignition</th>
<th>Compression Ignition</th>
<th>Fuel Cell</th>
<th>Reformer + Fuel Cell</th>
<th>Electric Motor</th>
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<td>Gasoline</td>
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<td>F - T Diesel</td>
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Source: Frost & Sullivan 2002, Figure 2.2
a larger potential for gasoline than for diesel engines, will further reduce the gap. In principle, very stringent exhaust regulations will increase fuel consumption for all engines, but the extent of this reduction varies with engine type. The trade-off between very stringent exhaust emissions and GHG emissions is least critical for port-injection gasoline engines and most severe for DI diesel engines. Lean burn (DI) gasoline engines range in between. The same order is valid for the additional cost necessary to achieve extremely low emissions levels.

With the development of the CAI gasoline engine and the HCCI diesel engine, both engine types would come much closer to each other and share features like direct injection, homogeneous mixture and self-ignition. At some time in the future, both developments might merge into one engine type, combining low fuel consumption with very low engine-out emissions, especially for nitrogen oxides and particulates. In some regions, this might make active exhaust after-treatment unnecessary.

The large number of influencing factors including different technical features, cost targets and exhaust standards, make a precise quantitative forecast of how diesel and gasoline engines’ consumption figures develop impossible. It can be anticipated that until 2010 the fuel consumption of gasoline engines will decline more than that of diesel engines. Later, when homogeneous diesels are successfully developed, this trend will reverse.

Vehicle fuel consumption, and with it GHG emissions, are determined not only by engine efficiency but also by vehicle parameters. Forecasts give a potential for specific fuel consumption reduction for vehicles with direct drive until 2030 of around 20%, compared to current diesel vehicles as today’s best practice. This assumes that all technical means of engine, transmission and vehicle technologies (such as aerodynamics, lightweighting, tires and efficient accessories) are taken together.

2. HYBRID ELECTRIC PROPULSION SYSTEMS

Another way in which the efficiency of the ICE can be enhanced and conventional and GHG emissions reduced is through the use of hybrid electric propulsion systems. The term “hybrid electric propulsion system” covers a wide range of possible power-train arrangements. All combine an ICE engine or fuel cell with a generator, battery, and one or more electric motors. But these components can be arranged in a variety of ways. And the electric motor(s) can bear a larger or smaller share of the load in propelling the vehicle. Generally speaking, a vehicle is only classified as a “full hybrid” if it can be propelled at least some of the time solely by the electric motor(s).

Hybrid systems achieve lower fuel consumption in a number of ways:

1) The ICE engine can be turned off completely whenever the vehicle is stopped. Hybrids use their battery both to restart the ICE engine and to power the electric motor(s) that “launches” the vehicle when the operator wishes to resume moving.

2) The vehicle can switch to Electric Vehicle (EV) mode at low speeds; the efficiency of the ICE engine is low at low speeds.

3) Engine operation can be optimized as a result of using a continuously variable transmission (CVT) in combination with the electric motor.

4) A high efficiency engine designed to achieve optimal efficiency during hybrid operation can be utilized. This can be a small displacement, high expansion ratio engine using lean-burn technology. The battery can deliver extra power when required, e.g., during acceleration when the vehicle is already traveling at high speed.

5) The electric motor can function as a generator to regenerate electricity. This energy can be reused as drive energy in 2) and 4) above.
Regeneration efficiency can also be improved during braking through the use of a coordinated regenerative braking system. This reduces brake pressure in response to regenerative braking force, through a motor layout which reduces energy transfer loss, and through reduction in engine revolution loss through mechanisms to stop the engine cylinders and the engine itself during deceleration via a double clutch or planetary gear mechanism.

The level of fuel consumption achieved by a hybrid system depends on its operating mode; effects will be limited if the vehicle is run at high speed with infrequent acceleration/deceleration and infrequent stopping. However, reduced fuel consumption can be achieved through operation at optimal engine operation ([3] above) and in conjunction with high-efficiency engines ([4] above). Efficiency in metropolitan and suburban environments will also vary greatly depending on the system design and its specifications, with a minor reduction in efficiency in hybrid systems that stop their engines when the vehicle is stationary and that employ only limited regenerative braking.

The benefits of engine performance optimization in diesel engines are limited, achieving smaller reductions in fuel consumption when compared with gasoline engines. For this reason, diesel hybrid engines will be best suited to urban buses and trucks.

Although ICE and ICE hybrids will never be “zero emission” vehicles, their potential for CO₂ reduction per mile/km driven is substantial, especially if based on a future downsized clean gasoline- or diesel-powered ICE. Some current hybrid electric powertrains incorporating the basic hybrid functions of engine stop and go while the vehicle is not moving and simple energy regeneration systems achieve very significant reductions in fuel consumption compared with a conventional gasoline powertrain. Combined with advanced aerodynamics, reduction of rolling resistance (including low rolling resistance tires) and with a high efficiency engine (such as one using lean burn technology and having a high expansion cycle) able to operate optimally, a hybrid system may show even lower values of fuel consumption.

We foresee the continuous evolution of technologies in each area of hybrid components including electric motor controllers, batteries, and optimized engine tuning for hybrid system. Advanced clean ICES, advanced aerodynamics, vehicle weight reduction and reduction of rolling resistance will additionally reduce the overall fuel consumption of hybrids (as well as of conventional vehicles.) Therefore, in the foreseeable future, hybrid vehicles incorporating all of these latest technologies will show extreme reductions in fuel consumption over current conventional ICE and ICE hybrid vehicles with comparable interior space. (Well-to-Wheel comparisons are shown below in Figure 3.3).

3. FUELS FOR INTERNAL COMBUSTION ENGINES AND ICE HYBRID VEHICLES

Although there are a wide variety of alternative energy carriers, ICE fuels have been synonymous with gasoline and diesel refined from crude oil. Over the last 30 years, reduction of vehicle emissions, both by reducing emissions produced by the engine and by using exhaust catalysts and ancillary systems, has driven improvements in these fuels. Further change will be motivated by the more fuel efficient future engine technologies described in this chapter, by reduction of the fossil carbon intensity of ICE fuels, and by considerations of feedstock diversity and energy security. Fuel infrastructure will also play a key role – either the existing ones or new, separate networks for new fuels.

a) ICE fuels that can be distributed through existing fuel infrastructures

Gasoline and diesel are likely to remain the major road transport fuels for the ICE and its derivatives to 2030, tailored to enable the most efficient engine technology and vehicle emission control systems to function effectively. Global economies have developed around these fuels, with significant investment in production processes and extensive existing supply infrastructures. Investment in new production is incremental and relatively low risk versus other fuel options, given demand from existing vehicle fleets and the widespread availability of a distribution infrastructure.

For spark ignition engines (including hybrids), unleaded gasoline will remain the primary fuel. By 2010, unleaded gasoline will be available across the globe so permitting the use of catalytic exhaust after treatment systems. Low sulphur gasoline and diesel fuel (often less than 10 ppm) will be the norm in the developed world after 2010 and by 2030 in most developing countries.
Ultra-low sulphur fuels are not only necessary for vehicles with extremely low emissions, but also for concepts that combine very low emissions with sharply reduced fuel consumption – lean burn gasoline engines with NOx storage catalysts, and ultra clean diesel engines are equipped with a NOx storage catalyst, a particulate trap, or both.

Although the technology for refining crude oil to produce gasoline and diesel is well established, new processes have been needed to produce the ultra-low sulphur fuels required to enable effective operation of current and future vehicle exhaust clean-up technologies and to reduce deterioration of catalysts on older vehicles. This deep desulphurization is energy intensive, mainly because of the high hydrogen consumption of the process, so improvements in local emissions have a cost in refinery CO2 emissions. Therefore it makes sense to coordinate the introduction of ultra-low sulphur fuels with vehicles that have catalytic converters for emissions cleanup and can exploit the fuel properties to achieve improved local emissions and reduced fuel consumption.

To attain optimum performance, developing engine technologies (such as homogeneous charge compression ignition) may require changes to the specification of gasoline and diesel fuels. As a general trend, reduction of fuel carbon intensity – lowering the carbon to hydrogen ratio of fuels as far as possible (eventually to zero in the case of hydrogen) – and diversification of energy supply will require modified energy carriers.

In the short to medium term, it is likely that gasoline and diesel, in addition to being more severely refined by hydrogenation processes in upgraded refinery plants, will increasingly contain (and may in certain circumstances be replaced by) blend components that are derived from primary sources other than crude oil. Such components will always be selected because they offer sustainability benefits either from reduced local and/or global emissions, greater energy security and/or reduced dependence on oil. Fuels modified in this way will be able to use the existing supply infrastructure without major modification.

Several alternative fuels or components offer reduced engine-out emissions over conventional fuels of current specifications. They include:

**FT diesel.**
This product is a highly desirable component or fuel for diesel engines because it has a very high cetane number, and is free of sulphur and aromatics, enabling diesel concepts with very favorable emissions characteristics and reduced fuel consumption. Derived from natural gas, it is produced by the Fischer-Tropsch process (FT gasoline or naphtha is also possible).

There are drawbacks. The FT process is energy intensive with correspondingly higher CO2 refinery emissions. The capital costs are high (currently around $2 billion per project), although they may become competitive with conventional low sulphur diesel before long. Perhaps more importantly, its economic success in the current market situation, where comparatively cheap crude oil is still abundantly available, depends very much on very low cost natural gas. This is only realistic for “stranded” gas reserves far removed from natural gas markets. As noted earlier in this chapter, there is an abundance of such natural gas. But the complications and costs of moving it, or of locating FT plants at suitable sites for their markets, may limit the development of FT diesel as a major global fuel component.

Although FT diesel produced from natural gas will not become a mainstream fuel, the potential exists to extend its availability through the use of other feedstock such as coal and biomass. In the case of coal this would need to utilize CO2 sequestration to make it acceptable in terms of GHG emissions.

**Conventional Biofuels.**
Alcohol fuels, methanol and ethanol generated from natural gas or biomass or other renewable sources, are candidates as gasoline components. For compression ignition (diesel) engines, biodiesel, containing biomass-derived fatty acid methyl esters, or FAME, (such as rapeseed methyl ester, RME) is an option.

In theory, biomass-derived energy, which itself takes advantage of natural processes that remove CO2 from the atmosphere as the biomass grows, has the potential to provide 100% of the world’s transport energy requirement. This assumes that all biomass residues are collected and processed. In reality a much smaller percentage is feasible taking into account commercial and social considerations. Nevertheless, biofuels are realistic contenders as a major low carbon fuel source for the future – one that could reduce reliance on fossil fuels and offer independence from sources of imported energy.

The ultimate potential of biofuels is harder to estimate. This reflects several factors:

- The extent to which fuel cropland use will compete with food and other domestic or commercial crop demand use. In some parts of the world biofuels derived from energy crops may be limited by land and water resource availability.
• The difficulty of assessing accurately true greenhouse gas reduction potential when all counterbalancing emissions from crop collection (using diesel tractors etc.) and fertilizer use (which releases nitrogenous GHGs to atmosphere) are considered.

• Lack of information about the real costs of the variety of biofuel production routes. Economies of scale are unlikely to parallel those of the oil industry because of the logistics of biofuel production. These favor a larger number of smaller plants rather than fewer large ones. For the foreseeable future actual costs will need to be offset by favorable fiscal support mechanisms for many, if not all, biofuel routes.

Biomass should not be seen as separate fuel entities in their own right, but could be part of an evolving distribution system for gasoline and diesel fuels that becomes commonplace worldwide. An important challenge will be to develop and maintain suitable standards to ensure a consistent high quality supply.

**Advanced Biofuels**

New methods of producing “advanced” biofuels are being sought that increase the yield of biofuels or decouple their production from that of food. Two examples are the conversion of lignocellulosic material to fuel components by enzymes and biomass gasification followed by a Fischer-Tropsch process (known as “biomass to liquid” – BTL).

All such processes have the potential to use a range of biomass feedstocks, including agricultural or municipal waste. Successful commercialization of these technologies has the potential to lower the cost of biofuels to levels that are closer to being competitive with conventional gasoline and diesel. However, the rate at which progress can be made is highly uncertain at present. Neither BTL (predominantly diesel) nor lignocellulosic gasoline component (ethanol) manufacture has yet been proven on a commercial scale.

Another relevant factor is feedstock logistics, which require biomass feedstock production on a very large scale to be fully optimised. A world scale BTL plant (one capable of producing 1.5 million tonnes per year) would require woody biomass collected over an area half the size of Belgium. Alternatively, a world scale lignocellulosic fermentation plant (0.2 million tonnes per year) would consume surplus straw from a planted area of wheat approximately one tenth the size of Belgium.

**b) ICE fuels that require a separate fuel infrastructure**

Alternative fuels that cannot be used as blend components – liquefied petroleum gas (LPG), compressed natural gas (CNG), di-methyl ether (DME), and hydrogen – require a significant level of investment in delivery infrastructure. This investment presents an economic barrier to their widespread use.

Infrastructure costs increase significantly as one move from liquids stored under low pressure, such as LPG or DME, to gaseous fuels requiring high pressure storage, such as CNG or gaseous hydrogen. LPG, derived from crude oil or gas condensate, requires only a pressurized “bottle” or “tank” in the infrastructure, with distribution primarily by truck or railcar. CNG and hydrogen require a much more sophisticated safe distribution and storage network. Hydrogen additionally requires a manufacturing capability.

CNG and LPG fuels can be considered on their merits for local emission control or for fleet use in (mainly) urban areas where investment can be localized and justified on the basis of local emission reductions compared with the current mixed vehicle fleet. ICEs and hybrids running on gaseous fuels require expert conversion. Almost all operate with spark assistance. To gain optimum performance, gaseous fuels should be used in dedicated vehicles rather than bi- or dual-fuelled systems, where the compromises associated with bi-fuel operation mean that the vehicle operates under less than optimum conditions on both fuels. Still, bi-fuel vehicles offer the possibility that consumers who are not willing to purchase vehicles dedicated to a specific alternative fuel may instead purchase bi-fuel vehicles and utilize alternative fuels when that choice is attractive.

The attraction of gaseous fuels as regards reduced criteria pollutants is decreasing as the ICE itself and exhaust after-treatment technology, as well as associated gasoline and diesel fuels, improve. The longer-term benefit of these fuels is therefore limited.

**CNG** offers potential for reduced dependence on petroleum and compares well with diesel in particulate emissions in older vehicles. But the use of advanced exhaust treatment has removed most of the advantage CNG held over modern diesel-powered vehicles. It is not as widely available as a transport fuel as gasoline or diesel, and infrastructure development has been slow. Nonetheless, it is favored over oil by many governments as resources are more evenly spread throughout the world, and its use may reduce reliance on oil imports.

While CNG faces the obstacles inherent in all gaseous fuels today, CNG engines are able to achieve relatively low emissions without the advanced exhaust treatment required for diesel engines. By 2030
CNG is likely to gain in significance if current trends and government incentives continue. Potentially, it could meet a large proportion of the total demand for road transport, being already extracted in huge volumes for stationary power generation. The fuel’s low energy density (compared with liquid fuels), and hence reduced vehicle driving range and specific power, remain consumer issues. Operation of bi-fuel vehicles are likely to continue for an interim period as the gaseous infrastructure grows.

The cost of infrastructure investment will remain a central issue. In some places the existence of networks set up to utilize domestic supply has promoted CNG uses as a viable alternative fuel. While natural gas is not a “sustainable fuel,” its infrastructure has been used in Sweden to distribute biomethane refined from biogas. So just as CNG-engines can operate on hydrogen, development of a CNG infrastructure can provide the experience needed to establish a new infrastructure to support hydrogen-based mobility.

LPG shows improvements over gasoline for some, if not all, criteria (urban) pollutants. It is derived from crude oil and natural gas condensate. Its refueling infrastructure is better established than natural gas and it has gained some acceptance as an alternative to diesel and gasoline, particularly in fleet vehicles. As a liquid fuel, consumer perception of safety is reasonable, and it is relatively affordable in comparison to other alternative fuels. By 2030, it is thought that LPG refueling infrastructure will have expanded as new refueling points are inexpensive to install. LPG is likely to remain a niche fuel in most markets though it may be more widely used in selected national markets.

Hydrogen used as an ICE fuel offers vehicle tailpipe emissions with zero CO2. But completely CO2-free mobility – zero CO2 from both the vehicle and the manufacture of the fuel – can only be achieved if hydrogen is produced from renewable sources or in conjunction with carbon sequestration. Hydrogen used as an ICE fuel also offers extremely low local urban pollutant levels.

**c) Propulsion systems not utilizing ICEs – Fuel cells**

Fuel cell systems – especially fuel cell systems using hydrogen – are attracting growing attention. If run on hydrogen derived from carbon-neutral sources, fuel-cell vehicles (FCV) would offer the highest overall propulsion system energy efficiency (more than 40%) and the lowest GHG and conventional emissions. As with ICEs, their performance might be further enhanced in designs where batteries provide supplementary electrical power. Although the additional benefits of battery power are less than in the case of ICE hybrids (because the fuel cell itself is so efficient), some of the same advantages such as regenerative braking still apply. Such concepts are now under development.

It is the fuel cell’s high efficiency and contribution to low (maybe zero) GHGs, along with the potential widespread availability of hydrogen from a range of sources, which constitutes the primary attraction of fuel cells. The assurance that vehicle emissions remain zero even when the vehicle ages and is not maintained by the owner is another attractive feature.

Regardless of ultimate promise, substantial obstacles must be overcome before the fuel cell can be considered to be a realistic commercial alternative to conventional propulsion systems. The most promising technology applied at present is the proton exchange membrane (PEM) fuel cell operating on hydrogen, with on-board hydrogen storage. Storing hydrogen is a challenge as compressed hydrogen tanks, cryogenic tanks and metal hydride tanks are not yet suitable for mass production vehicles. Other major problems to be resolved include reducing the level of high-cost precious metals required for the fuel cell stacks, better cell membrane technology, and overall packaging of the fuel cell system into a vehicle that is proven and perceived to be safe, reliable, attractive and affordable by the consumer or operator.

**d) Fuels for fuel cells – hydrogen produced centrally, at a refueling point or on board a vehicle**

Fuel cell concepts conceived for vehicular use almost certainly will be developed to operate on hydrogen as the fuel since hydrogen is critical to the function of the fuel cell itself (the combination of hydrogen and oxygen creates electrical power and water). Hydrogen fuel cell vehicles produce “zero” tailpipe emissions (other than water). The GHG impact of hydrogen and fuel cells depends on the availability of hydrogen from processes or other sources that are themselves low in greenhouse gas production. If hydrogen is derived from water by electrolysis using electricity which has been produced using renewable energy (solar/hydro/wind/geothermal), the entire system from fuel production to end use in the vehicle has the potential to be a truly “zero emissions” – one that produces no emissions of either greenhouse gases or local pollutants. The same is almost true of hydrogen derived from fossil sources where the CO2 produced during hydrogen manufacture is captured by sequestration. The only difference is the local urban emission of pollutants during hydrogen
manufacture in this case. Crucially, both offer “near-zero greenhouse gas” mobility options.”

Technologies for manufacturing hydrogen from coal, natural gas or water electrolysis are well known, and applied commercially – particularly in the oil industry where hydrogen increasingly is required for the production of low sulphur gasoline and diesel fuel. Almost 90% of the high-purity hydrogen produced today is derived from steam methane reforming of natural gas, and this is expected to remain the dominant and most economic route for the foreseeable future. Technology advances in hydrogen production and distribution will be required to drive down the cost and increase the energy efficiency of these processes.

The transition to a fully developed hydrogen infrastructure that allow a vehicle market to develop would be a massive undertaking, especially as regards making the product available safely to a mass consumer market. In any transition phase, it is unlikely there would be sufficient hydrogen demand to justify investment in large-scale production and distribution except in some advantaged locations.

Fuel cells using liquid fuels would greatly reduce (or even eliminate) this problem, since they might use fuels that are, or could be, made available within the current fueling infrastructure. At present only fuel cells equipped with an on-board reformer can use liquid fuels in this way. Developments in reforming technology might serve as a bridge to a longer-term future based on centrally produced hydrogen, although these concepts appear too complex for market application in a private car. If less complex reformer systems are developed (possibly by 2010), they are likely to require methanol or sulphur-free, highly paraffinic fuels, perhaps resembling GTL (natural gas to liquid) fuels. Rather than being deployed on board vehicles, such systems would be available in retail refueling stations.

These very specialized fuels would not necessarily be compatible with the existing ICE fuel infrastructure. They might well require separate systems or significant infrastructure modifications, segregations and extensions to ensure delivery of precisely the correct, uncontaminated, fuel. Perhaps most importantly, onboard reformers offer no advantage in feedstock diversity and little or no advantage in GHG emissions or energy efficiency over advanced ICE systems – although the application of reformer-driven fuel cell auxiliary power units in heavy-duty vehicles could be an attractive method of electrical power generation.

It is also important to focus on the transition phase that is inevitable between current vehicle propulsion system/fuel combinations and future systems. It is easy to conceive a situation in the middle of this century where large numbers of vehicles with a new propulsion system are operated on renewable energy fuels. But getting from the present situation to this point will be challenging as will moving beyond it. Intermediate steps that bring vehicle technologies, vehicle numbers and required fuel qualities and quantities in harmony and assure adequate compatibility with technologies already in the market are bound to be necessary.

1. GHG EMISSIONS CHARACTERISTICS

To estimate the potential impact of various new propulsion system/fuel combinations on greenhouse gas emissions, it is necessary to use a methodology known as “Well-to-Wheel (WTW) analysis.” This approach considers not only the GHGs produced when a fuel is used in the vehicle (“Tank-to-Wheel” – TTW), but also the GHGs emitted in the fuel’s production and distribution (“Well-to-Tank” – WTT). Focusing on the GHG emissions produced by fuel consumed by a vehicle can give a misleading impression of the true GHG impact of the propulsion system/fuel combination. This is because reductions due to improvements in the vehicle can be counterbalanced – or exceeded – by increases resulting from the production and distribution of the fuel.

Figure 3.3 shows the project’s estimate of WTW emissions for various fuel/ poovertrain combinations some 10-20 years (or more) in the future, with each combination being separated into its WTT and TTW components. As Figure 3.3 shows, all combinations using ICE engines...
and any fuel other than hydrogen have relatively high TTW emissions. The CO₂ savings from biomass-derived fuels occurs in the WTT part of the product chain as plants absorb CO₂ from the atmosphere during growth. Only a holistic view of CO₂ emissions in a WTW analysis can show the benefits/disadvantages of different fuel and powertrain technologies for reducing greenhouse gas emissions.

Figure 3.3 also demonstrates that the total WTW GHG emissions of vehicles powered by hydrogen depends almost entirely on the process used to produce and distribute the hydrogen. This varies widely. Indeed, some hydrogen production methods have such high WTT emissions that the WTW emissions exceed those of current gasoline ICE systems.

Also apparent is that biofuels/ICEs sometimes have very low WTW emissions. This is because CO₂ emissions produced by fuel production and distribution (WTT emissions) are negative, reflecting the fact that plants from which the biofuels are produced are net absorbers of carbon. All WTT studies consulted by the SMP emphasize the difficulty of accounting accurately for GHG emissions generated through biofuels production. They also stress the difficulty of determining the appropriate carbon sequestration credits to allocate to the growing of the biomass that is subsequently converted into biofuels.

### 2. VEHICLE OWNERSHIP AND OPERATING COSTS AND THE COST-EFFECTIVENESS OF VARIOUS POWERTRAIN/FUEL COMBINATIONS IN REDUCING GHG EMISSIONS

Estimating the possible cost of vehicles and fuels that may not be available for many decades is an extremely challenging exercise. Moreover, the

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**Figure 3.3** Well-To-Wheel (Well-To-Tank + Tank-To-Wheel) greenhouse gas emissions for various fuel and propulsion system combinations

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Well-To-Tank Emissions</th>
<th>Tank-To-Wheels Emissions</th>
<th>Propulsion System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td>2010 ICE</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td>DI ICE</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td>Advanced ICE (1)</td>
</tr>
<tr>
<td>Ethanol (Sugar Beet)</td>
<td></td>
<td></td>
<td>ICE (2)</td>
</tr>
<tr>
<td>Ethanol (Straw)</td>
<td></td>
<td></td>
<td>ICE (2)</td>
</tr>
<tr>
<td>Diesel</td>
<td></td>
<td></td>
<td>DI ICE</td>
</tr>
<tr>
<td>Diesel</td>
<td></td>
<td></td>
<td>Advanced DI ICE (1)</td>
</tr>
<tr>
<td>RME Biodiesel</td>
<td></td>
<td></td>
<td>DI ICE (10)</td>
</tr>
<tr>
<td>FT-Diesel (Remote-NG)</td>
<td></td>
<td></td>
<td>DI ICE</td>
</tr>
<tr>
<td>FT-Diesel (Residual Wood)</td>
<td></td>
<td></td>
<td>DI ICE</td>
</tr>
<tr>
<td>CNG (EU-NG-Mix)</td>
<td></td>
<td></td>
<td>ICE</td>
</tr>
<tr>
<td>LH2 (EU-NG-Mix)</td>
<td></td>
<td></td>
<td>ICE</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td>DI HEV</td>
</tr>
<tr>
<td>Diesel</td>
<td></td>
<td></td>
<td>DI HEV</td>
</tr>
<tr>
<td>F-T Diesel (Residual Wood)</td>
<td></td>
<td></td>
<td>HEV</td>
</tr>
<tr>
<td>CGH2 (EU - NG - Mix onsite)</td>
<td></td>
<td></td>
<td>ICE HEV</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>Methanol (Remote-NG)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>CGH2 (Residual Wood)(2)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>CGH2 (EU-NG/Mix onsite)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>CGH2 (EU-NG-Mix + CO2 seqn)(4)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>CGH2 (EU-EI-Mix onsite)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>CGH2 (Rem-EI onsite)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
<tr>
<td>LH2 (EU-NG-Mix)</td>
<td></td>
<td></td>
<td>FC</td>
</tr>
</tbody>
</table>

(1) Estimated by VKA  (2) Estimated by BP, from GM data  (3) Net output from energy use in conversion process  (4) Based on Hydro figures

Source: Sustainable Mobility Project calculations.
results of such an exercise are easy to misinterpret. Assumptions must be stated carefully, and the limitations of the analysis need to be understood.

At the same time that the SMP was examining vehicle powertrain and fuels issues, the European Council for Automotive R&D (EUCAR), Conservation of Clean Air and Water in Europe (CONCAWE), and the Joint Research Center of the EU Commission (JRC) were jointly engaged in an effort to provide just such information. The objectives of this joint study effort were to establish, in a transparent and objective manner, a consensual well-to-wheels energy use and GHG emissions assessment of a range of automotive fuels and powertrains relevant to Europe in 2010 and beyond; to consider the viability of each fuel pathway and estimate the associated macro-economic costs; and to have the outcome accepted as a reference by all relevant stakeholders. Several reports detailing and documenting this initiative were released in late 2003 and early 2004. (EUWTW 2003, 2003a, and 2004) Rather than duplicate this effort, we decided to use its results in our project.

The different fuel/powertrain pathways described above involve quite different levels of investment in vehicles and fuels. To compare the costs of these different pathways, it was necessary for the EUWTW project to define a scenario in which the level of transport services performed by each pathway was common. This determined the number of vehicles that must be produced and sold and the volume of fuel that must be delivered.

The scenario developed in EUWTW was intended to reflect travel conditions in a 25-state European Union as of 2010. The vehicles characterized by each powertrain/fuel combination were assumed to account for 5% of automotive travel projected for the EU-25 during 2010 – 225 billion vehicle kilometers. At an assumed utilization rate of 12,000 km per vehicle per year, this requires approximately 14 million vehicles. For those powertrain/fuel combinations requiring a different fuel infrastructure, it was assumed that 20% of the refueling stations in the EU-25 (about 20,000 refueling stations) would need to offer the fuel. (EUWTW 2004, pp. 20-22)

As the authors of the analysis were careful to point out, this scenario is an analytical exercise – not a judgment on anyone’s part that such a level of penetration actually would be technologically possible or economically practical by 2010:

“Purely in terms of availability of the energy resource, the alternatives considered all have, in principle, the potential to reach the 5% substitution level. This does not imply practical feasibility, particularly within the timeframe of the study. Indeed, in a number of cases, practical and technical limitations make this level of penetration unlikely within the timeframe of the study.” (EUWTW 2004, p. 22)

Estimating the possible increase in retail price for vehicles using each of nearly 50 powertrain/fuel combinations proved to be a particularly difficult challenge. To do this, the study authors chose a common “virtual” vehicle, reflecting the characteristics of a typical European compact size five-seater sedan, comparable to a VW Golf. To obtain an estimate of retail price, the study authors first subtracted the price of the original internal combustion engine for the reference vehicle (a 1.6 liter PISI engine) as well as other components that would not be needed (e.g., certain emissions controls). They then added the price (as estimated by others) of the new powertrain components that the “virtual” vehicle would require. Table 3.2 shows the prices assumed for these various components.

The estimates of the additional retail price due solely to this powertrain substitution are shown in Figure 3.4 below.

The authors considered the estimates of the additional costs of vehicles powered by fuel cells to be highly

<table>
<thead>
<tr>
<th>Technology/Component</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICEs</td>
<td></td>
</tr>
<tr>
<td>Engine + transmission</td>
<td>30 €/kW</td>
</tr>
<tr>
<td>DIC</td>
<td>1500 €/kW</td>
</tr>
<tr>
<td>DIS</td>
<td>500 €/kW</td>
</tr>
<tr>
<td>Turbo</td>
<td>180 €/kW</td>
</tr>
<tr>
<td>Stop &amp; go system SI</td>
<td>200 €/kW</td>
</tr>
<tr>
<td>Stop &amp; go system CI</td>
<td>300 €/kW</td>
</tr>
<tr>
<td>Double injection system for CNG</td>
<td>700 €/kW</td>
</tr>
<tr>
<td>EURO IV gasoline</td>
<td>300 €/kW</td>
</tr>
<tr>
<td>EURO IV Diesel</td>
<td>700 €/kW</td>
</tr>
<tr>
<td>Credit for 3-way catalyst</td>
<td>430 €/kW</td>
</tr>
<tr>
<td>Fuel Tanks</td>
<td></td>
</tr>
<tr>
<td>CNG tank</td>
<td>1838 €/kW</td>
</tr>
<tr>
<td>Gasoline tank</td>
<td>125 €/kW</td>
</tr>
<tr>
<td>DME tank</td>
<td>1500 €/kW</td>
</tr>
<tr>
<td>Liquid Hydrogen 2002</td>
<td>1150 €/kg of H₂</td>
</tr>
<tr>
<td>Comp. Hydrogen 2010</td>
<td></td>
</tr>
<tr>
<td>@35 MPa (350 bars)</td>
<td>635 €/kg of H₂</td>
</tr>
<tr>
<td>Comp. Hydrogen 2010</td>
<td></td>
</tr>
<tr>
<td>@70 MPa (700 bars)</td>
<td>575 €/kg of H₂</td>
</tr>
<tr>
<td>Liquid Hydrogen 2010</td>
<td>575 €/kg of H₂</td>
</tr>
<tr>
<td>Fuel Cells</td>
<td></td>
</tr>
<tr>
<td>Electric Motor</td>
<td>8 €/kW</td>
</tr>
<tr>
<td>Motor Controller</td>
<td>19 €/kW</td>
</tr>
<tr>
<td>Electric Motor + Motor Controller</td>
<td>27 €/kW</td>
</tr>
<tr>
<td>Li-ion battery</td>
<td>250 €/kWh</td>
</tr>
<tr>
<td>FC + reformer</td>
<td>251 €/kWnet</td>
</tr>
<tr>
<td>FC</td>
<td>105 €/kWnet</td>
</tr>
</tbody>
</table>

Note: The European WTW Analysis assumes a net tank capacity of 4.7 kg of compressed hydrogen for its hydrogen fuel cell vehicle. At fuel tank costs shown in the table above (expressed in terms of €/kg of hydrogen stored), the fuel tank for a vehicle designed to carry 4.7 kg of compressed hydrogen would cost between €2700 and €2900, depending upon the storage pressure assumed.

uncertain. Today the cost of fuel cells is much too high for fuel cells to be used commercially. Over the next several years, vehicle manufacturers around the world will be working to determine if technical issues surrounding the use of fuel cells as a method of vehicle propulsion can be solved and the cost of fuel cells can be brought down substantially.

A high degree of uncertainty also exists concerning the cost of producing and distributing hydrogen for powering vehicle fuel cells. A very wide range of estimates exists concerning what these costs might be, especially for hydrogen produced using processes that do not themselves result in the emission of significant volumes of CO₂.

Table 3.3 summarizes the results of the EUWTW 5% substitution scenario. The first and second columns identify the fuel and powertrain being analyzed. Where significant, the first column shows the process by which the fuel is assumed to be produced. The third column shows the total amount of fuel that this vehicle/powertrain combination would require (expressed in PJ/annum) in order to provide 225 million vehicle kilometers of transport capacity.

Column four shows changes in WTW energy use (expressed in PJ/annum), while column five shows changes in WTW GHG emissions (expressed in Mt CO₂ equiv/year), both with respect to the reference vehicle. Where a number in either column four or five is negative, the powertrain/fuel combination requires either more energy than the reference vehicle or generates more WTW GHG emissions than the reference vehicle.

Columns six, seven, and eight show the incremental WTT cost, vehicle cost, and total cost, respectively, for the powertrain/fuel combination, expressed in billions of euro per year. Column nine, the final column, shows the cost per tonne of CO₂ avoided (in € per tonne of CO₂ equivalent) for each powertrain/fuel combination where such a figure is meaningful.¹

The EUWTW study helps put into perspective the relative potential of various powertrain/fuel combinations to reduce transport-related GHG emissions and the relative cost of doing so. In the final chapter of this report, we will return to the results of EUWTW study as we examine approaches for reducing transport-related GHGs in ways that society might find acceptable and affordable.

The additional total cost per year relative to the reference case ranges from less than €1 billion (for FT-diesel from NG used in a vehicle with a CIDI+DPF² powertrain) to over €30 billion (for indirect hydrogen generated by an on-board reformer using methanol produced from wood in a vehicle using a hybrid fuel cell powertrain.) The cost per tonne of CO₂ equivalent avoided exhibits an equally broad range – from about €200 to over €6500.³

[Figure 3.4 Estimated incremental vehicle retail price relative to 2002 gasoline PISI vehicle]

### Table 3.3 European WTW analysis, 5% passenger car transport distance substitution scenario for various alternative fuels and powertrains

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Powertrain</th>
<th>Fuel Demand</th>
<th>WTW Savings(1)</th>
<th>Incremental Cost over Reference Scenario(2)</th>
<th>Cost per Tonne CO₂ Avoided(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>P J/a</td>
<td>P J/a</td>
<td>Millions of Euros per Annum</td>
<td>Euro/tonne</td>
</tr>
<tr>
<td>Conventional</td>
<td>Hybrids</td>
<td>357</td>
<td>73</td>
<td>-0.4</td>
<td>2.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Syn diesel fuels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FT - diesel ex NG</td>
<td>CIDI + DPF</td>
<td>405</td>
<td>-500</td>
<td>0.7</td>
<td>0.0</td>
</tr>
<tr>
<td>FT - diesel ex wood</td>
<td>CIDI + DPF</td>
<td>404</td>
<td>-748</td>
<td>9.5</td>
<td>0.0</td>
</tr>
<tr>
<td>DME ex NG</td>
<td>CIDI</td>
<td>400</td>
<td>214</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>DME ex wood</td>
<td>CIDI</td>
<td>388</td>
<td>-576</td>
<td>6.3</td>
<td>1.1</td>
</tr>
<tr>
<td>Ethanol</td>
<td>PISI</td>
<td>428</td>
<td>-724</td>
<td>6.0</td>
<td>0.0</td>
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<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FAME</td>
<td>CIDI + DPF</td>
<td>405</td>
<td>-378</td>
<td>4.6</td>
<td>0.0</td>
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<td>RME</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glycerine as chemical</td>
<td></td>
<td>-399</td>
<td>14</td>
<td>5.0</td>
<td>0.0</td>
</tr>
<tr>
<td>SME</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Glycerine as chemical</td>
<td></td>
<td>-288</td>
<td>22</td>
<td>4.8</td>
<td>0.0</td>
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<tr>
<td>Hydrogen (thermal processes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ex NG reforming</td>
<td>ICE PISI</td>
<td>377</td>
<td>-273</td>
<td>7.6</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>ICE hybrid</td>
<td>335</td>
<td>-187</td>
<td>7.1</td>
<td>7.0</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>212</td>
<td>58</td>
<td>12.7</td>
<td>18.4</td>
</tr>
<tr>
<td></td>
<td>FC hybrid</td>
<td>189</td>
<td>105</td>
<td>14.3</td>
<td>19.8</td>
</tr>
<tr>
<td>Ex coal gasification</td>
<td>ICE PISI</td>
<td>424</td>
<td>-42</td>
<td>8.7</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>ICE hybrid</td>
<td>321</td>
<td>-32</td>
<td>7.8</td>
<td>7.0</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>26</td>
<td>-7</td>
<td>5.1</td>
<td>12.7</td>
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(1) a negative denotes an increase  
(2) relative to the “business-as-usual” gasoline PISI + diesel CIDI scenario

Source: EUWTTW 2004, p. 22.
Vehicle technologies other than propulsion systems

The potential for improving the sustainability of a transport system is determined in part by the propulsion system/fuel combination it employs. But the materials used in construction, safety technologies employed, enhanced electronic systems made available, characteristics of the vehicle’s tires, and other design features can also impact the SMP indicators of sustainable mobility.

A. Changes in materials use

On average, light-duty vehicle weight in Europe has increased about 30% over the last 30 years. During the same period, average light-duty vehicle weight in the US, which was (and still is) significantly higher than in Europe, declined 21% (from 1845 kg in 1975 to 1455 kg in 1981/82) before rising again. By 2003 it had returned to its 1975 level, gaining 24% since 1981/82. (USEPA 2004, Table 2, p. 9)

Increases in average vehicle weight in both the US and Europe reflect the combined impact of two trends – the growth in the average weight of vehicles within individual vehicle classes (see Figure 3.5), and increases in the proportion of total vehicle sales represented by larger vehicle classes.

What explains the within-class weight increase? As vehicles have evolved, they have added more and more features – add-ons that increase safety, improve driving characteristics, reduce noise, reduce emissions, and increase comfort. This has required adding new components to the vehicle interior, body and chassis. Increasingly, these components have been structural. They also have been electrical or electronic – for example, the capacity of electrical systems has had to be increased to handle the additional electric power demands. Heavier cars also require additional equipment to maintain driving performance.

The weight of some components has been reduced through design changes and materials substitution. But these reductions have been more than offset by the growth in weight due to the increase in vehicle functionality.

There are two main ways by which within-class vehicle weight can be reduced: 1) by design changes related to the vehicle appearance as well as by changes made possible by the geometry available for each part and (2) by direct substitution of lighter materials (aluminum, high-strength steel, magnesium, plastics). Often these are done at the same time and are

![Figure 3.5 Weight of European compact cars at date of model introduction](source: FKA 2002)
interdependent. Moreover, weight reduction creates the potential for further weight reduction – for instance through the use of smaller (and lighter) engines while maintaining performance.

In most cases, a lightweight solution will be more expensive than ordinary mild steel designs. Consequently, these solutions will not be competitive unless the customer is prepared to accept some premium for reduced weight or unless they simplify production and/or increase safety. Different materials will provide different potential for weight reduction, and also different impact on the component cost.

A rule of thumb is that a 10% reduction in vehicle weight can produce a 5-7% fuel saving (in mpg terms) provided the vehicle’s powertrain or km/l is also downsized. (Mak 2000) If the vehicle’s weight is reduced but no change is made in the powertrain, the fuel savings will be less – generally about 3-4%. Actual savings depend on the vehicle in question and the driving cycle. Adopting the midpoint of this range and translating percentages into absolute numbers yields projected savings of 0.46 liter of gasoline saved per 100 km driven for each 100 kilograms of mass reduced. Over the life of a vehicle this produces savings in CO₂ emissions of 25.3 kilograms for each kilogram of reduced weight.

**Total energy impact of materials use.**
The net energy savings, and consequently total GHG reduction, of different materials used also depends on the energy consumed in the production of the materials. This, in turn, can be quite sensitive to the ratio of secondary versus primary material used. In particular, primary aluminum requires a great deal of energy to produce. Only a fraction of this energy is required when recycled aluminum is used. If only primary aluminum is used to accomplish weight reduction, 45% of the potential energy saving from the use-phase of the life of the vehicle is “lost”. However, recycled aluminum is likely to constitute a significant share of aluminum used in the construction of vehicles in the future. Indeed, the researchers who conducted the SMP materials analysis project that 42% of total vehicle-related aluminum demand in 2030 will be met by secondary aluminum. Applying this percentage to the estimated cited above reduces the “loss” in use-phase fuel savings potential from 45% to between 10-30%.

**Weight (mass) and occupant safety.**
Occupant safety is a function of vehicle weight (mass), structural geometry, and “crush” distance. The nature of this relationship is complex and tradeoffs are involved. It has been well established for over three decades that when traffic crashes occur, occupants in heavier/larger vehicles are at lower risk than occupants in lighter/smaller vehicles. However, in two-vehicle crashes, an increase in mass of one vehicle exposes the occupants of the other vehicle to increased risk. The increased size of a vehicle also protects its occupants, but without any adverse impact on occupants of vehicles into which it crashes.

A vehicle’s mass and size are strongly correlated, which has made it difficult to determine the separate causative roles of mass and size on risk. Recently, Evans has demonstrated one way of doing so analytically. He has developed an equation that expresses the fatality risk to a driver in a two-car crash as a function of the mass and size (length) of the driver’s car and the mass and size (length) of the other involved car. (The qualitative risk results in his analysis all relate exclusively to two-car crashes. However, Evans asserts that it is plausible to interpret them as reflecting principles that are transferable to crashes in general.) He then used this equation to explore what size (length) increases would be required to reduce risks to the occupants of vehicles and to the occupants of other vehicles into which they crash. (Evans 2004)

In short, Evans’ analysis shows how vehicles can be made both lighter and safer.

Evans notes that his study did not address such important design considerations as structural stiffness or geometric details. It was generic and did not offer specific design methods to increase vehicle length while reducing mass. Material substitution sufficient to make a longer vehicle lighter than the original vehicle would be required. This likely would require increased use of lightweight materials, which tend to cost more than steel.

Evans also did not explore whether the mass/size (weight/length) tradeoff he derives might be reduced. Some companies in the SMP strongly believe that through the use of appropriate structural design and materials, vehicles can be made not only lighter and safer, but also smaller.

**Weight and ride & handling.**
Reducing vehicle weight may improve ride and handling and reduce braking distance. Lower weight solutions may provide increased stiffness and so improve handling. Reduced weight solutions for selected components can also be used for improved vehicle weight distribution.

**Strategies for weight reduction.**
As noted above there are two main ways in which vehicle weight can be reduced. One is by design changes
related to the vehicle appearance as well as changes possible due to the geometry available for each part. Another is by direct substitution of lighter for heavier materials.

A recent study sponsored by the European Aluminium Association and conducted by the German research institute FKA illustrates the potential for cumulative weight reduction. The reference car used in this study is a composited developed using average values for five different European compact class cars. A methodology was developed to break down the car into a usable set of components. Then, a steel reference car was built using average weights for steel parts. The weight of this conventional car was then compared to the weight of the car using aluminum solutions.

The study’s results are illustrated in Figure 3.6. The top bar in Figure 3.6 shows the weight of the steel reference vehicle – 1229 kg. Using a variety of aluminum parts, it was found possible to reduce the weight of the vehicle by between 226-301 kg, yielding a vehicle weighing between 928 kg and 1003 kg (bottom bar). Total weight saving therefore ranged between 342-444 kg or between 28-36%.

**Potential weight saving for individual components.**

Different studies have identified ranges in the potential for weight saving for individual parts. The variation in weight saving potential depends in part on judgments concerning the possible improvements in the geometry of the replacement parts. The more a component can be optimised with respect to the function and geometry it is to fill, the more its weight can be reduced.

Lightweight materials are commonly seen as being aluminum, magnesium, high-strength steel, and various plastics. Applications made of these materials are widely available and are already integrated in many vehicles. Intense innovation and design development is now taking place, which increases the chances that the potential of materials to improve sustainability can be utilized.

**Requirements for successful substitution of lighter materials.**

When reducing vehicle weight by introducing lightweight materials such as aluminum and magnesium, the material price per kilogram is significantly higher than for mild steel. Although the vehicle manufacturer may accept a somewhat higher price for a lower weight product, this material cost represents a major marketing issue. Several remedial strategies exist:

- **Weight reduction.**
  Minimizing the weight of a component can reduce the effect of higher material price significantly.

In addition to the specific weight of the material itself, alternative materials may permit more optimized geometry and further reduce weight.

- **Reduced manufacturing cost.**
  Different materials may allow the use of alternative manufacturing processes, thereby reducing manufacturing cost. Processes such as extrusion of aluminum alloys and casting of magnesium are often utilized to provide solutions not possible with steel. In some cases use of lightweight materials can lead to increased manufacturing cost. An example is the welding of aluminum, which is generally more costly than mild steel welding.

- **Optimized design.**
  To provide competitive solutions based on lightweight materials, design has to be adapted to the material used. Opportunities for weight optimization, integration of functions and reduced number of components and joints must be fully exploited. Often this requires adaptation of “defined boundary” conditions such as packaging space or attachment solution. Fully optimized solutions are more likely to be found when lightweight solutions are considered early in development projects.

**B. Intelligent transport systems (ITS) technologies**

Intelligent Transport Systems technologies have the potential to enable individuals, vehicle operators, and governments make better-informed and safer transport decisions. ITS technologies include a range of wireless and wired communications-
based technologies, most of which were originally created for the telecommunications, information technology and defense sectors prior to being applied to traffic and transport.

Among the critical ITS enabling technologies are microelectronics, satellite navigation, mobile communication, and sensors. When integrated into vehicles and the transportation system infrastructure, these technologies can help to monitor and manage traffic flow, reduce congestion, provide alternate routes to travelers and save lives.

The ITS applications in widest use are traffic management systems, traveler information systems and automated toll collection. These applications focus primarily on improving the “intelligence” of the infrastructure. However, ITS technologies are now being integrated into the vehicle itself. The trend for future developments of in-car ITS technologies (also known as Advanced Driver Assistance Systems, or ADAS) is towards integration of different functionalities and technologies (sensors, communication). This may contribute to safer traffic and smoother traffic flow and lead to more efficient use of the infrastructure.

Two vehicle technology developments have been critical in spreading the use of ITS systems. The first is “x by wire” – the use of electronic or electromechanical connections to control various vehicle functions. Braking, throttling, and motor management are already being controlled in this manner. Now work is progressing to permit “x by wire” solutions to be applied to other vehicle functions such as steering. The second is the planned conversion of vehicle electrical systems from 12V to 42V. Twelve-volt electrical systems are reaching their limits due to the increasing number of electrical and electronic components in today’s vehicles. Higher voltage electrical systems will permit these limits to be overcome. Together, these developments open up new possibilities to support the driver in the driving task, potentially contributing to enhanced safety and smoother traffic flow.

One hurdle to be overcome is the level of market penetration required to make some of the technologies useable. The impact of more advanced technologies relying on vehicle-vehicle/vehicle-infrastructure communication will be severely limited if too few cars are equipped with the necessary electronic systems. The minimum penetration for significant efficiency is about 20%. One option is to introduce onboard units with communication and localization capability that is combined with other systems such as automatic emergency signaling.

1. EXAMPLES OF VEHICLE-BASED ITS TECHNOLOGIES

The first step in a vehicle becoming more intelligent is the addition of intelligent sensor systems to support the driver in the observation of the vehicle’s surroundings. An important next step is the addition of vehicle-vehicle and vehicle-infrastructure communication systems that inform drivers at an early stage about what is happening on the road before them.

The European project Advanced Driver Assistance Systems in Europe (ADASE) recently produced an inventory of commercially available systems or systems that are under research and development worldwide. In it, ADA systems were defined as systems that support or take over the driver’s task. ADASE ranked these systems in terms of their potential to improve safety and their complexity:

- **Speed alert.** Examples are curve speed prediction, traffic sign recognition, speed advice, road status, intersection support, and vehicle infrastructure communication. These systems help to keep the driver informed about recommended speed relative to the road and environment or when approaching curves, congestion, or adverse road conditions. By doing so, they have a potential to increase safety and improve traffic flow. Inappropriate speed is intimately related to the risk and severity of a crash.

- **Lane support.** Examples are lane keeping, blind spot warning, and lane change assistant. These systems decrease the risk of unintentional lane departure, which can result in side-impact collisions with other vehicles or in single-vehicle collisions with roadside obstacles. Preventing steering errors in heavy traffic could also help to avoid the unpredictable congestion that affects travel reliability.

- **Safe following.** Examples are collision warning, collision avoidance, “Stop & Go,” vehicle-vehicle communication and active cruise control (ACC). These systems maintain distance automatically and adopt speed optionally. Most of the proposed systems require a controlled traffic situation, such as found on motorways. Very large estimates of the safety potential of such systems have been claimed, but there are difficulties in many of the concepts, both in technical and in behavioral terms. Other potential effects are smoother speeds, safer distances between vehicles and smoother traffic flow.
• **Pedestrian protection.** An example is vulnerable road user and pedestrian awareness. These systems warn when there is a high risk of a crash with a pedestrian or a vulnerable road user (cyclist, motorcyclist).

• **Enhanced vision.** An example is night vision. These systems help the driver to improve perception of the environment, especially in tricky conditions such as night driving and bad weather.

• **Driver monitoring.** An example is driver drowsiness detection and warning. These systems monitor the driver and notice when attention declines. The effect of drowsiness on accidents is still inadequately understood but up to a quarter of all fatal motorway accidents have been ascribed to sleepiness. The share is smaller in rural and urban road accidents.

• **Intersection safety.** An example is intersection collision avoidance. In addition to the conventional vehicle-related collision warning systems, there are also systems in development (particularly in Japan and the US) that monitor dangerous intersections and warn drivers of vehicles entering or approaching a hazard zone. Such systems employ detection functions and roadside-to-vehicle or even vehicle-to-vehicle communication. Due to the complexity of such situations, there is a high requirement for reliability and accuracy.

• **Vehicle diagnostics and dynamics.** Examples are rollover warning systems, roll stability control and road surface monitoring (loss of traction alarms). Such systems combine vehicle dynamics and speed assistance with support in vehicle management when, for example, reducing braking distance or preventing a car from skidding or toppling. These systems are particularly attractive to heavy road users including freight transport.

• **Human/Machine Interface.** Driver support systems and services are intended to support driving tasks. They require interaction with the driver by auditory, haptic or visual feedback, or by taking over some driving tasks. The human/machine interface is therefore a vital element in all driver support systems and services. Driver status monitoring is an additional in-vehicle system that can help to detect fatigue or driver impairment. Some of these systems are based on video image processing technology.

Though not specifically mentioned in the ADASE roadmap, tires also can incorporate ITS technologies:

• **“Smart” tires.** As the only contact between vehicle and road, the tire plays a key role in improving safety. Within a few years tires will be fitted with pressure sensors preventing the risk of a burst, consequence of leakage, or underinflation. “Smart” tires capable of providing information on adherence to the road (by sensors embedded in the tire) are under development. In this case data provided could be processed instantaneously allowing ESP or ABS to prevent adherence loss.

2. **THE POTENTIAL OF ITS TECHNOLOGIES TO FACILITATE THE DEVELOPMENT OF INNOVATIVE MOBILITY SYSTEMS**

ITS technologies can facilitate the development of more sophisticated versions of existing transport systems as well as enabling entirely new transport systems. In the short term, the most promising developments are those in the fields of telecommunication and information services. These technologies can make existing systems more flexible and efficient by permitting them to “cooperate” with each other. This can be accomplished with relatively small investments. Much depends on the manner in which systems are tuned to connect to each other and also on how the relevant information is presented to users.

At present bus systems are the focus of attention in both the developed and developing world. The main reason is that buses do not need any special infrastructure. In the developed world, one of the main problems bus operators face in attracting passengers is the perceived low status and attractiveness of bus transport. ITS technologies are beginning to be used to offset this problem. The CIVIS and Phileas bus systems are examples. Both support the driver in such a way that smaller lanes, narrower bus stop distances and comfortable vehicle behavior are possible. Fully automated driving is possible, but legal and liability issues are an issue. A rigorous extension of these products is the Intelligent Multimode Transit System (IMTS) being developed in Japan. Here buses drive on a strictly separated infrastructure, automatically guided without drivers.

Tram systems are popular in many European cities because of their good service and their contribution to the quality of life. Dynamic travel information available at tram stops is becoming an important positive feature of some networks. Germany is experimenting with trams that start in the city centre and continue on regular train tracks into regional areas to deliver passengers.
without the need for buses. Such systems are also under development in the Alsace region in France.

ITS technologies are also used to guarantee traffic safety in mixed traffic situations with heavy rail vehicles. In the metro sector ITS innovations enabled the world’s first fully automated rail systems (VAL), introduced in France in the 1980s at Orly Airport and Lille. This is a compact metro system that uses a relatively small tunnel-tube and drives on rubber tires to improve acceleration. The driverless vehicles are in continuous contact with a control room. Since the introduction of the VAL, other and bigger automatic metro’s and urban trains have been introduced in France, Great Britain, and Canada. These advanced systems deliver a cost-efficient and punctual high-frequency service. They have proven to be very safe because of screens and doors between the platform and the train and the integral safety regime.

Mobility systems such as “people movers” and “personal rapid transit” can operate autonomously but require dedicated guideways. Vehicles capable of “driving themselves” while operating on conventional roads already have been demonstrated in several countries. Obstacle detection techniques, using sensor technology and image recognition, are required to enable vehicles to “see” their surroundings and react appropriately to events occurring in their drive path. Positioning systems and visual recognition techniques offer new ways of dealing with navigational issues.

Dual-mode systems aim to combine the best features of cars and public transport. Dual-mode systems can be used on the conventional road infrastructure and offer considerable advantages when used on a dedicated infrastructure. Interesting examples of dual-mode concepts are RUF and Autoshuttle from Europe and Megarail from the US. In this system specially designed cars can be operated on the road by a normal driver, but can also be guided mechanically on a special rail system with short following distances.

Dual mode is also used to refer to manually steered/automatically guided vehicles operating on a special infrastructure. Because of developments in in-car ITS technologies, and the limited adjustments to infrastructure needed for electronic guidance, this type of dual mode system has potential. The IMTS system described above is a dual mode system that allows both automatic operation on dedicated roads and manual operation on open roads. Automatic vehicle guidance enables electrical power pick-up from the infrastructure for vehicles equipped with an electric powertrain.

C. Reducing aerodynamic drag

Aerodynamic drag is the result of pressure and friction forces that are transmitted to a vehicle as it moves through the air. The vehicle’s size and exterior shape and the function it is designed to perform are all major influencing factors. Functional requirements (the number of occupants a vehicle is designed to carry, luggage space, pickup box, trailer towing, off-road capability, and performance) are important parameters in determining overall aerodynamic resistance. The shape of the vehicle’s rear end has an important influence on the pressure distribution on the vehicle’s base – the lower the pressure and larger the area, the greater the resistance. Additionally, air pressure differences between a vehicle’s top and bottom can produce cross-flows that form two large longitudinal swirls. These will interact with the wake and increase drag.

Air resistance depends on the size of a vehicle (which determines the frontal area) and on the aerodynamic efficiency factor (which represents the shape and function of a vehicle). For a given vehicle speed, air resistance is proportional to the product of these two factors. All else being equal, increases in driving speed cause air resistance to increase in a

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<td>0</td>
</tr>
<tr>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>120</td>
<td>4</td>
</tr>
<tr>
<td>160</td>
<td>6</td>
</tr>
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</table>

Figure 3.7 The effect of air resistance on fuel consumption for passenger cars at different speeds

Source: RAND Europe, RWT, and DLR 2003, p. 323
more than linear fashion. Figure 3.7 shows the relationship of air resistance to fuel consumption depending on the speed of the vehicle.

For a given vehicle size and functional requirement, minimizing air resistance mainly depends on improving shape of the vehicle. This can be done in a number of ways.

At the front of the vehicle there are numerous possibilities for reducing aerodynamic drag but many lead to design conflicts. Reducing the vehicle’s size and frontal area conflicts with customers’ desires for comfort and with safety demands. Lowering the engine hood, for example, is inconsistent with the size requirements of the engine compartment, better forward visibility, and the ease with which the driver can see the front end of the vehicle.

Designers can also introduce changes in the vehicle's rear end. Slightly raising the rear end as well as pulling in the sides and underbody can reduce aerodynamic drag. Compromises have to be sought between demand for a low rear end to improve rearward visibility and for more trunk space. For pickup trucks and SUVs, these will significantly compromise the function of the vehicle.

Smoothing the underbody and covering the engine compartment can also achieve improvements in aerodynamic drag. However, the vehicle must be designed to ensure sufficient airflow into the engine area and around the exhaust system for removal of waste heat. Excessive temperature buildup is detrimental to product reliability and safety. Reducing the distance between the vehicle body and the ground can also reduce aerodynamic drag but conflicts with customers’ demands for easy-entry and off-road capability.

A moving vehicle is not only exposed to external airflows, but also to internal airflows – that is, airflows used to cool the engine, brakes, underhood components and ventilate the passenger compartment. When air flows across or through the radiator, engine compartment, wheelhouses and passenger compartment, losses arise from friction as well as turbulence and separation in the vehicle’s interior. The resulting internal resistance contributes to overall aerodynamic drag.

Many of the most obvious opportunities for drag reduction in LDVs have been incorporated into vehicles. Today LDV aerodynamic efficiency factors are at historically high levels. Further improvements are likely to be achieved incrementally in the short term rather than by major design breakthroughs.

Advanced technology does offer some potential. Wood, who estimates that 16% of total energy consumed in the US is used to overcome transport vehicle drag, provides a useful overview of the role of advanced aerodynamic technology on potential vehicle fuel consumption. (Wood 2004) But, realistically, given customer preference for the many utilitarian and functional aspects of today’s LDVs and the economic pressures in the marketplace, designers’ will probably only achieve minor additional reductions in aerodynamic drag in the next several years. There may be more opportunities for reducing aerodynamic drag for trucks and buses.

D. Reducing rolling resistance

Rolling resistance is defined as the energy dissipated by a tire per unit of distance covered. Rolling resistance can only be overcome by expending energy. In the case of a motor vehicle, the energy is supplied by fuel. Rolling resistance thus affects fuel consumption.

For a given vehicle, the percentage of fuel consumption accounted for by rolling resistance depends on the speed and acceleration at each moment of the driving cycle in question, the vehicle’s characteristics (mass, streamlining, internal friction, transmission), and the tires’ rolling resistance coefficient. The consumption caused by rolling resistance (in litres per 100 km) also depends on the engine’s efficiency at each moment in a cycle. From one type of driving cycle to another, a tire with a rolling resistance coefficient of 12 kg/t accounts for between 20% (motorway cycle) and 30% (urban cycle) of fuel consumption. Expressed as an absolute value, the tire’s contribution varies between 1.4 litres per 100 kilometres (motorway cycle) and 2.6 litres per 100 kilometres (urban cycle) for a small size passenger car (Renault Clio type, 51 kW).

To minimize fuel consumption, tires must be properly inflated. Field studies on French roads have revealed that more than half of cars are driven with tires inflated 0.3 bars below the prescribed pressure or even lower. This results in a significant increase in rolling resistance: + 6 % when 0.3 bars below the recommended pressure, and +30 % when 1 bar below. A 30% increase in rolling resistance increases fuel consumption by between 3-5%.

Seriously under-inflated tires are also prone to irreversible damage. Hence the interest in technologies that enable drivers to know while driving if their vehicle’s tires are inflated properly.

The primary purpose of a vehicle’s tires is to enable safe operation in all types of weather and under all road conditions. Any reduction in rolling resistance compromising tire safety performance. Tire characteristics also have a significant
impact on a vehicle’s ride and handling performance – an attribute that is important to vehicle purchasers.

E. New technologies for controlling temperatures within vehicles

A non-trivial share of the energy consumed by road vehicles is used to keep vehicles’ interiors comfortable. Two types of technologies could reduce this energy requirement. The first type focuses on improving the efficiency of vehicle climate control systems. The second type focuses on reducing the task that these systems perform.

Improving the efficiency of climate control systems.

Over the last eight years, the environmental performance of current vehicle climate control systems, including both the amount of energy required to drive the compressor and the greenhouse gas characteristics of the refrigerant HFC-134a, has been receiving increased attention. Industry has started to develop improvements by focusing on improved system tightness against leaks, reduced refrigerant charge size, increased energy efficiency, and improved recovery and recycling practices during vehicle service and disposal. More recently, systems using alternative refrigerants with lower global warming potentials are under development, although none have yet been commercialised and introduced on new vehicles.

Some of the new possibilities include alternative HFC gases such as HFC-152, supercritical CO₂ and hydrocarbons. The CO₂ system is compatible with new generation direct injection diesel or other engine concepts that give off little or no surplus heat for heating the passenger compartment since it is suited for configuration as a heat pump to provide additional interior heat in winter as well as cooling in summer. It is expected that total direct (refrigerant) and indirect (fuel use) emissions from new automotive climate control systems can be substantially reduced by 2020.

Reducing the size of the task that climate control systems are called upon to perform.

The heating or cooling load determines the required capacity of a vehicle’s climate control system. Reducing this heating or cooling load enables the capacity of the vehicle’s climate control system to be reduced without compromising vehicle occupant comfort. Work has been done to develop low energy loss vehicle interior environmental control systems. These systems require less heating in winter and less cooling in summer.
Applicability of the vehicle technology and transport fuels “building blocks” to road vehicles other than LDVs

Light-duty vehicles – passenger cars, light trucks, and variants of both – are the world’s most numerous motorized transport vehicles. They consume the largest share of transport fuel, and are responsible for the largest share of the world’s transport-related greenhouse gas and “conventional” emissions. So far our review of vehicle technology and fuels has focused largely on these vehicles. But the technologies and fuels that we have been describing also have relevance for other categories of road vehicles.

A. "Heavy" road vehicles – medium and heavy duty trucks as well as transit and “over the road” buses

Trucks are the principal carriers of freight over land. Buses are the workhorses of many local and regional public transport systems. They also carry a significant number of intercity passengers, especially in the developing world. Both trucks and buses are powered by ICES and utilize many components that are similar in design and construction (though not necessarily in size) to those found in light-duty vehicles.

“Heavy” road vehicles account for a significant share of transport-related energy use, GHGs and “conventional” emissions (especially NOx and particulates) as outlined in Chapter 2. Increasing attention is being devoted to improving the energy efficiency of the powertrains used in these vehicles – overwhelmingly diesels – and also to reducing their “conventional” emissions.

Engines powered by natural gas, methanol and ethanol are already being used in selected truck and bus applications around the world. Efforts are underway to apply new propulsion system technologies such as hybrids and fuel cells to selected truck and bus types. These efforts are less well known than those associated with light-duty vehicles. But they deserve wider recognition. Fuel and emissions savings from applying a hybrid system to a single city bus can reduce CO\textsubscript{2} emissions by as much as applying this technology to more than 20 light-duty passenger vehicles. (Reynolds 2001)

In December 2000, the US Department of Energy published a “technology roadmap” identifying what it considered to be promising technologies for heavy trucks (Class 8s), transit buses, medium trucks (enclosed, single-axle delivery trucks), small trucks (“working” pickups with a manufacturers gross vehicle weight exceeding 8500 pounds – approximately 3900 kg.), and military vehicles. The technology roadmap also discussed “crosscutting technologies” such as alternative fuels, internal combustion engine technologies, exhaust after-treatment technologies, hybrid electric propulsion technologies, mechanical hybrid truck technologies, fuel cells, auxiliary power, thermal management, materials, more-efficient and/or lower-emissions engine systems, vehicle intelligence, and other innovative high-payoff technologies. (US DOE 2002)

The inclusion of Class 8 trucks in the Partnership scope was especially significant. Although these vehicles represent only about two million of the 45 million commercial trucks in use in the US, they consume 68% of all commercial truck fuel used. Indeed, long-haul Class 8 commercial trucks (those whose typical trip exceeds 100 miles) alone account for almost 50% of all commercial truck fuel used in the US.

A report prepared by the International Energy Agency, *Bus Systems for the Future*, includes information about innovations occurring worldwide relating...
to transit bus systems. (IEA 2002) Much of this report is devoted to a description of advanced bus propulsion system technologies and fuels. Advanced propulsion system technologies covered include diesels, hybrid-electrics, and fuel cells. Fuels include water-in-oil emulsions, biodiesel and blends, compressed natural gas, liquefied petroleum gas and dimethyl ether (DME). The report also outlines research underway and identifies demonstration projects being undertaken. Table 3.4, from the IEA report, summarizes the report’s findings concerning the cost and performance characteristics of various transit bus technologies.

### Table 3.4 Bus technology cost estimates

<table>
<thead>
<tr>
<th>Category</th>
<th>Bus Purchase Cost (Thousands US$)</th>
<th>Other Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small, new or second-hand bus seating 20-40, often with truck chassis</td>
<td>10 - 40</td>
<td></td>
</tr>
<tr>
<td>Large, modern-style diesel bus that can carry up to 100 passengers, produced by indigenous companies or low-cost import</td>
<td>40 - 75</td>
<td></td>
</tr>
<tr>
<td>Diesel bus meeting Euro II, produced for (or in) developing countries by international bus companies</td>
<td>100 - 150</td>
<td>Some retraining and possibly higher spare parts and equipment costs</td>
</tr>
<tr>
<td>Standard OECD Euro II diesel bus sold in Europe or US (1)</td>
<td>175 - 350</td>
<td></td>
</tr>
<tr>
<td>Diesel with advanced emissions controls meeting Euro III or better</td>
<td>5 - 10 more than comparable diesel bus</td>
<td>If low sulphur diesel, up to $0.05 per litre higher fuel cost (for small or imported batches)</td>
</tr>
<tr>
<td>CNG, LPG buses</td>
<td>25 - 50 more than comparable diesel bus (less in developing countries)</td>
<td>Refuelling infrastructure costs could be up to several million dollars per city</td>
</tr>
<tr>
<td>Hybrid-electric buses (on a limited production basis)</td>
<td>75 - 150 more than comparable diesel bus</td>
<td>Potentially significant costs for retraining, maintenance and spare parts</td>
</tr>
<tr>
<td>Fuel-cell buses (on a limited production basis)</td>
<td>Up to one million dollars more than comparable diesel buses, even in LDCs at this time</td>
<td>Possibly millions of dollars per city for hydrogen refuelling infrastructure and other support-system costs</td>
</tr>
</tbody>
</table>

(1) Note that this range of prices includes transit buses in both Europe and North America. Buses in Europe are generally less expensive than in North America, with the prices in Europe for non-articulated buses generally below $275,000.

Source: IEA 2002, p.120.

### 1. PROTOTYPE, DEMONSTRATION, AND FLEET-SCALE TEST HEAVY VEHICLE PROGRAMS USING ADVANCED POWERPLANTS AND FUELS

A significant number of prototype, demonstration and fleet-scale test HDV programs are underway in various places around the world. Hybrid-powered buses are being tested in several urban areas including in Brazil (Ribeiro 2003) and the US. In October 2003, the city of Seattle ordered nearly 250 hybrid electric buses. (King County Department of Transportation 2003) Three Japanese truck manufacturers have developed hybrid-powered medium trucks. Each is reported to cost about 25% more than a diesel truck having comparable capacity. One of these trucks is estimated to achieve fuel consumption of approximately 23-25 mpg (9.4 – 10.2 l/100km). In the US, one firm has developed a hybrid propulsion system for medium trucks, aided by a grant from the US Department of Energy. The vehicles are intended to reduce particulate emissions by 90%, “smog-causing” emissions by 75%, and increase fuel efficiency by 50%. FedEx Express, a subsidiary of FedEx Corp., has agreed to utilize 20 of these vehicles as a test fleet. FedEx Express states that if the tests go as planned, it might replace its entire fleet of 30,000 W-700 step van delivery vehicles with hybrids over the next 10 years. (Eaton 2003) UPS has also agreed to test a prototype fuel cell powered commercial delivery vehicle. (UPS 2003)
B. Powered two- and three-wheelers

In some countries in South and East Asia, powered two- and three-wheelers constitute a majority of road vehicles. They are inexpensive and they provide mobility for millions of families. On a per vehicle basis they also use less fuel than an automobile or light truck. But they contribute disproportionately to “conventional” pollution. Efforts are now underway to lessen their emissions.

One of the most important initiatives is to shift from two-cycle to four-cycle engines. Two-cycle engines are high polluters since oil must be added to the fuel. Some countries have now enacted emissions standards that effectively ban the sale of new two- and three-wheelers powered by two-cycle engines. This will produce a significant improvement in emissions performance. But additional steps will be needed if real progress is to be achieved given the large numbers of two-cycle engines still in use.

Several solutions seem technologically feasible. For example, one major manufacturer announced recently that it had developed the world’s first electronically controlled fuel injection system for use in 4-stroke, 50 cc engines. (Honda 2003) The system, known as PGM-Fi, is expected to be available in Japan on a new-model scooter sometime in 2004. All of this manufacturer’s scooters for sale in Japan are scheduled for conversion to PGM-Fi by 2007, and a majority of its models for sale worldwide will be so equipped by 2010.

The addition of a three-way catalyst will bring two- and three-wheeler emissions down to a level with passenger cars. As is the case for automobiles and light-duty trucks, catalytic converter equipped two- and three-wheelers will require unleaded fuel (which is becoming widely available) and, eventually, fuel that also is lower in sulfur. These innovations raise an issue of affordability as well as increasing the need for proper fuel use and proper vehicle maintenance.

C. Transport vehicles other than road vehicles

1. RAILROAD ENGINES

Most railroad engines use electricity generated externally or diesel fuel carried on board as their primary energy source. For the world as a whole, 27% of energy used by railroads is externally generated electricity, 59% is diesel, and 12% is coal (virtually all in China). Countries vary widely in the extent to which their railroads rely on electric power. Railroads in Canada and the US are almost totally diesel powered. In Japan, 78% of the rail energy used is electrical, in Europe 61%. (IEA 2003)

In recent years, there have been major improvements in the efficiency of electric locomotives brought about by the use of AC power. In the case of diesel-powered locomotives, propulsion system developments have focused primarily on improving the power, reliability and efficiency of the diesel engines used to generate on-board electric energy, as well as the efficiency of the electric traction engines that deliver this energy to the driving wheels. In addition, diesel locomotives have become subject to emissions standards and, in some places, to noise standards.

Diesel-electric locomotives range in size from 1500 horsepower (hp) shunting (switching) engines to 6000+ hp over-the-road locomotives. Diesel-electric locomotives are now being built with alternating current (AC) traction motors rather than the traditional direct current (DC) motors. AC locomotives have proved more reliable, require less maintenance and produce more horsepower than DC technology locomotives.

Locomotive manufacturers have also experimented with alternative fuels. In 1994, one manufacturer produced four switch engines (powered by spark ignition engines) that operated on 100% natural gas. Other companies have experimented with “dual fuel” engines – compression ignition engines that use up to 10% diesel fuel to initiate combustion. These experiments have not led so far to volume production of either type of locomotive. (Railway Age 2000)

A Canadian company recently produced and tested (and is now marketing) a hybrid-electric diesel switcher offering comparable levels of traction power to conventional diesel-powered switcher engines. This hybrid-electric switcher uses a much smaller diesel engine – one generating no more than 100 to 200 hp – to drive a mini-generator. The power produced by this mini-generator is fed into specially designed batteries. The batteries power the electric traction motors. This switcher is claimed to cost half that of a new switcher, to use half the fuel when compared to a late model conventional yard switching locomotive of comparable power, and reduce NOx and particulates by 90%.

Meantime interest is growing in using fuel cells to provide auxiliary power for locomotives. This would permit the main diesel engine to be shut down when the locomotive is not in use but still has power needs. Idle time constitutes a surprisingly large share of the total time the diesel engine is in operation. A recent study of locomotive power.
duty cycles on Canadian railroads found that engines were idling between 54% and 83% of the time. Using either fuel cells as auxiliary power units or the “hybrid” approach described above would permit engines to reduce the amount of idle time substantially. Though fuel use and emissions are much greater when a locomotive is operating at full power than when it is idling, the potential fuel use and emission improvements are non-trivial.

An effort to determine whether fuel cells might be used as the prime motive power for over-the-road locomotive engines is underway in the US. In a $12 million, five-year project, a US Army diesel-electric EMD GP10 locomotive is being disassembled and rebuilt with PEM fuel cells and metal-hydride storage equivalent to 400 kg of hydrogen. Other types of fuel cells and fuel storage systems are being analyzed for possible use in this demonstration project. (Railway Age 2003)

2. OCEAN SHIPPING, COASTAL SHIPPING AND INLAND WATERWAY TRANSPORT

Almost all commercial vessels are powered by diesel engines. The engines used in large ocean-going ships are the largest ever built. These giant diesels can have up to 14 cylinders, each with a bore of 980 mm and a stroke of 2660 mm, giving the engine a displacement of nearly 1000 liters. Most of these very large engines are classified as “slow speed.” That is, they operate at about 100 rpm, and are coupled directly to the ship’s propeller, eliminating the need for reduction gears.

The diesel engines powering towboats or self-propelled barges on inland waterways are much smaller – about the size of a large diesel-electric locomotive, though there may be more than one such engine. Large towboats on US inland waterways are rated at over 10,500 horsepower. Fuels used by waterborne transport vehicles are “heavy” grades of diesel fuel and an even “heavier” petroleum product known as “residual fuel oil.” Typically, these fuels are higher in sulphur than other transport fuels (see below).

A report to the International Maritime Organization published in March 2000, details the energy use and emissions characteristics of ocean-going vessels as of 1996. (IMO 2000) Table 3.5 shows the emissions estimated to result from the 138 million tonnes of distillate and residual fuel consumed during that year by these ships.

The same report identified and evaluated the impact of a range of technical and operational measures that could be applied to new and existing ships to reduce energy use and CO2 emissions. Table 3.6 summarizes the report’s findings concerning technical measures that might be applied and their estimated impact.

3. AIR TRANSPORT

The SMP projects that air transport will continue to be the most rapidly growing form of personal transport between 2000 and 2050 (Chapter 2). It already accounts for nearly 12% of transport energy use worldwide. In the SMP reference case, air transport’s energy share is forecast to grow to more than 18% by 2050.

Since the 1960s, turbine engines fueled by a “light” petroleum product known as “jet fuel” have powered virtually all new commercial aircraft. While the combustion process of these turbine engines is quite efficient, the energy required to lift an aircraft and its payload off the ground and propel it long distances at high speeds is formidable. In fact, a large share of the “payload” transported by any aircraft is its own fuel. Not surprisingly, fuel usage and fuel costs are therefore an extremely important component of the total operating cost of an air transport system, comparable in magnitude to crew costs and ownership and investment costs.

In a review of historical and projected future trends in aircraft energy use, Lee, Lukachko, Waitz, and Schafer (Lee, et. al. 2001) analyze the relative contribution of different technological improvements and operational factors in reducing the energy intensity of commercial aircraft over the period 1971-1998. As measured by megajoules per revenue passenger kilometer (MJ/RPK), this energy intensity has declined by more than 60%– an average decline of about 3.3% a year. (See Figure 3.8.)

Three technological factors – reduced specific fuel consumption, an increased engine efficiency reflected in aerodynamic efficiency, and improvement in structural efficiency – have been responsible for much of this decline. Engine efficiency improved by about 40% between 1959-1995, with most of the improvement achieved before 1970 with the introduction of high-bypass engines. Other factors include higher peak temperatures within the
engine, increasing pressure ratios and improving engine component efficiencies.

Aerodynamic efficiency has increased by approximately 15% historically, driven by better wing design and improved propulsion/airframe integration. Improvements in structural efficiency have contributed less despite some improvements in the materials used to construct aircraft. As has also been true for motor vehicles, reductions in aircraft weight produced by these improved materials have largely been traded off for other technological improvements and passenger comfort.

Lee, Lukachko, Waitz, and Schafer project that over the next several decades, commercial aircraft energy intensity will still decline, but at a slower rate – 1.2% to 2.2% per year compared to the 3.3% average annual decline experienced over the past several decades.

<table>
<thead>
<tr>
<th>Measures</th>
<th>Fuel/CO₂ savings potential</th>
<th>Subtotal (1)</th>
<th>Total (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Ships</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimised hull shape</td>
<td>5 - 20%</td>
<td>5 - 30%</td>
<td></td>
</tr>
<tr>
<td>Choice of propeller</td>
<td>5 - 10%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency optimised</td>
<td>10 - 12% (2)</td>
<td>14 - 17% (3)</td>
<td>5 - 30%</td>
</tr>
<tr>
<td>Fuel (HFO to MDO)</td>
<td>4 - 5%</td>
<td>6 - 10% (1)</td>
<td></td>
</tr>
<tr>
<td>Plant concepts</td>
<td>4 - 6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel (HFO to MDO)</td>
<td>4 - 5%</td>
<td>8 - 11%</td>
<td></td>
</tr>
<tr>
<td>Machinery monitoring</td>
<td>0.5 - 1%</td>
<td>0.5 - 1%</td>
<td></td>
</tr>
<tr>
<td><strong>Existing Ships</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimised hull maintenance</td>
<td>3 - 5%</td>
<td>4 - 8%</td>
<td></td>
</tr>
<tr>
<td>Propeller maintenance</td>
<td>1 - 3%</td>
<td>7 - 7%</td>
<td></td>
</tr>
<tr>
<td>Fuel injection</td>
<td>1 - 2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel (HFO to MDO)</td>
<td>4 - 5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency rating</td>
<td>3 - 5%</td>
<td>7 - 10%</td>
<td></td>
</tr>
<tr>
<td>Fuel (HFO to MDO)</td>
<td>4 - 5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eff. rating + TC upgrade</td>
<td>5 - 7%</td>
<td>9 - 12%</td>
<td></td>
</tr>
<tr>
<td>(HFO to MDO)</td>
<td>4 - 5%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) Where potential for reduction from individual measures are well documented by different sources, potential for combination of measures is based on estimates only
(2) State of art technique in new medium speed engines running on HFO
(3) Slow speed engines when trade-off with NOx is accepted


Table 3.6 Marine CO₂ reductions by technical measures

Figure 3.8 Historical trends in the energy intensity of new aircraft by year of introduction and the fleet average over time in the US

The way in which technologies will become incorporated into transport systems globally will depend mostly on prevailing social and economic influences in the various regions. Different scenarios can be envisaged for different regions.

In the developed world, the key drivers are expected to be the desire to reduce both conventional and GHG emissions and secure energy supplies whilst maintaining and improving reliability, comfort, local urban pollution, performance, utility, convenience, cost, and safety. Not everything will be possible or affordable, but it is in the developed world that most possibilities are likely to be explored to the fullest degree. Most areas will experience increasing use of cleaner fuels containing non-conventional and more sustainable components, probably biofuels. Gaseous fuels (CNG and LPG) will continue to be favored for inner city fleet use to combat local pollution. These developments will facilitate improved performance in vehicles that incorporate many of the technology enhancements outlined including, increasingly, hybrids. The use of hydrogen as a fuel is also likely to appear first in areas of the developed world, probably as a fuel for controlled fleets of vehicles (fuel cells and ICES), with more widespread distribution later.

Existing systems for enhancing vehicle safety in developed countries already achieve a high standard of safety. Increasing use of electronics is likely to result in even safer vehicles. Safety system technologies designed to produce active safety systems like “X-by-wire” and “driver assistance” systems will become increasingly important. The same is true for of brake-by-wire and steer-by-wire systems, while active suspension systems will enhance vehicle safety and improve driving comfort. Legislative and regulatory initiatives will drive the adoption of pedestrian protection measures and improved driver behavior. They also will encourage societies’ abilities to utilize technologies that give more – or less – driver autonomy.

In many developing countries, especially those enjoying rapid economic growth, road transport is increasing much more rapidly than in the developed world. This growth has often been accompanied by increasing congestion, noise, pollution, and road accidents. Many developing countries have not yet been able to introduce beneficial technologies and practices that are already in place in developed countries.

Changes in access to advanced technologies, regulations, trade policies, and taxation will progressively narrow the average performance gap between vehicles in developing and developed countries. As a result, different factors will prevail in the developing world, with different consequences. In particular, the priorities will reflect the local situation. Energy supply security, affordable transport, use of the existing infrastructure, and resources may all be given higher priority than in developed countries. Another possibility is that there will be greater focus on reducing and controlling local emissions as opposed to reducing GHGs.

One of the most significant sustainability trends in developing societies will be the adoption of vehicle emission control technologies. Global car manufacturers are already responding to developing country markets by designing vehicles that fit the budgets of local consumers. Improvements associated primarily with developments in ICES and after treatment, along with non-drive-train and materials changes, increasingly will become commonplace in the developing world. Over time the result will be improvements to the existing liquid fuels base (gasoline and diesel) and associated infrastructure.
In particular, there will be a strong movement in developing countries towards unleaded gasoline and lower sulfur levels – and probably towards locally sourced biomass-derived fuel components – in order to permit vehicles with modern emission control equipment to become more widely available. CNG and LPG will also find increasing application for local pollution control in rapidly expanding cities, especially where they replace “old” high-emitting vehicle technology. Two-stroke engines, widely used for two- and three-wheelers, are likely to disappear over the course of the next decade, to be replaced by more efficient, cleaner four-stroke engines.

It is also possible that some countries with abundant natural fossil resources (such as coal in China) will seek to use them to derive fuel products like FT-diesel, gasoline or possibly even hydrogen. This will depend on the development of cost and energy-effective conversion technology and also CO₂ sequestration methodology. It is unlikely that the fuel cell will make a major contribution to transportation in developing regions in the time span covered by this report due to the cost, infrastructure and vehicle technology factors described earlier. This could change if developments in affordable technology for CO₂ sequestration made it viable to convert the vast coal reserves of a country such as China to hydrogen and so create a hydrogen network that leapfrogs the existing conventional fuels infrastructure.

Existing trends should result in dramatic improvements in safety in developing countries but much of this improvement will result from the more widespread use of currently available technologies. In general, city governments in developing countries are more likely to emphasize regulatory approaches rather than technological approaches to reduce congestion and improve traffic management.

Whilst these developments may not have the potential to deliver the same overall benefits as some of the more advanced approaches, the improvements they deliver – particularly in the context of the anticipated growth in these regions – will be a very important factor in the overall drive for sustainable mobility. Today developed countries account for 75% of the global stock of motor vehicles. But motor vehicle ownership in developing countries has risen rapidly over the last decade, and during the next 30 years developing countries will account for most of the net increase in the world motor vehicle fleet. So achieving greater sustainable mobility in these countries inevitably will become a central element in achieving global sustainable mobility.
There is a third type of propulsion system – the external combustion engine. Reciprocating steam engines, steam turbines, and gas turbine engines are examples of this type. At present, only the latter is used extensively in transportation, and its use is confined almost totally to air transportation. It is discussed later in this chapter.

Over at least the past decade, the worldwide trend for engine displacement has been in the opposite direction due to the market pull for larger vehicles with greater performance and more features.

Technical changes would need to be made to the engine in order to avoid deterioration in performance or function.

This also applies to the case of hydrogen used to power an internal combustion engine.

These cost figures are for individual technologies and do not include the vehicle integration costs which in many cases can exceed the base technology cost.

Where the combination generates increased WTW GHG emissions relative to the reference vehicle, no number is shown in column nine, since it would not be meaningful.

DPF = diesel particulate filter.

Where no figure appears for cost per tonne avoided, the WTW GHG emissions are actually larger than in the base case.

This value applies to a midsized North American vehicle with a curb weight of 1532 kilograms.

Vehicle lifetime is estimated at 193,000 km.

For example, the addition of certain safety features (e.g., air bags) can also add to vehicle weight.

Traffic management systems optimize traffic flow on the basis of monitoring and simulation based predictions by, for example, dynamic speed signs, ramp metering and flexible lane allocation. Incident management aimed at removing accidents as quickly as possible often is an integral part of traffic management. Traveler/driver information systems provide transport users with information to enable them to make better transport choices. Information can be supplied by dynamic route information panels, radio broadcasts, the internet and information that is processed in the car navigation system leading to an adjusted route proposal. Electronic toll collection was introduced to speed up the process of collecting toll on specific infrastructure sections. It is in use in several countries including France, Italy, Spain, Australia, Japan, Canada, and the US.

In 2000, trucks and buses combined accounted for almost thirty percent of all transport-related GHG emissions. This is about two-thirds of the volume of GHG emissions from LDVs.

Class 8 trucks are trucks defined as having a manufacturers gross vehicle weight of 33,001 pounds (15,000 kg) or greater.

The US Department of Energy’s Advanced Vehicle Testing Activity maintains a website identifying heavy-duty hybrid vehicle projects around the world. As of mid-November 2003, the website listed over 60 projects in the US and Canada and over 50 in Europe, Asia, and elsewhere. US DOT 2003a.

Isuzu’s truck is reported to cost US$9000 more than a diesel truck of comparable capability. (The current price of a diesel truck of this size ranges from US$27,000 to US$36,000.) Nissan Diesel’s truck is reported to cost US$8200 more than a standard diesel truck of comparable size. Automotive News, January 12, 2004, p. 28L.

Honda 2003. Fuel injection has been offered on larger motorcycles (from 1800 cc down to 125 cc models), but this is the first time that such technology is being applied to the very smallest scooters. 50 cc-class scooters are the largest sales category in Japan.

Indeed, virtually all “diesel” locomotives are, in fact, electrically powered. The diesel engine drives an electric generator, and the traction motors are electric.

In this case, “Europe” stands for European countries belonging to IEA.

Most shunter engines in North America are 30 to 40 years old, and some are older road locomotives that have “migrated” into switching service. Thus, for many railroads, the relevant cost comparison is to the variable operating costs of these switchers.

The 83% figure applied to switcher engines.

For post-1990 freight duty cycle Canadian EMD 645 E3 locomotives, eliminating idling reduced fuel consumption by 5% to 8%; reduced NOx emissions by 6% to 9%; CO emissions, by 18% to 21%; and HC emissions, by 27% to 29%.

In contrast, a four-cylinder passenger car will have a displacement of 2.0 to 3.0 liters. MAN/B&W website 2003.

Chapter 4

Achieving sustainable mobility
Up to this point in our Final Report we have identified a set of indicators of sustainable mobility and projected the course of their evolution to 2050. Based upon these projections, we concluded that mobility is not sustainable today and is not likely to become so if present trends continue. We proposed a set of goals that, if achieved, should substantially enhance the sustainability of mobility. Finally, we described the potential contribution that various transport vehicle technologies and fuels might be able to make in enabling achievement of these goals.

In this final chapter we turn our attention to how the goals might actually be achieved. We distinguish between achievements that in principle appear possible by 2030 and achievements that only appear possible over a longer period of time.
II.

Ensure that the emissions of transport-related conventional pollutants do not constitute a significant public health concern anywhere in the world

In the developed world, the time is approaching when conventional transport-related pollutants will no longer represent a significant public health concern. We believe that this goal is achievable by 2020. In the developing world full achievement will take longer, but substantial progress can be made prior to 2030.

Progress so far mostly has been achieved as a result of a four-part strategy:

First, governments have established increasingly stringent, health-based emissions limits that, in turn, have required manufacturers to install increasingly effective pollution control technology on new vehicles. Second, governments have required manufacturers to certify that these devices are capable of meeting the limits to which they have been certified throughout a vehicle’s “useful life.” Governments also have introduced inspection and maintenance regulations to assure that these devices are operating properly. Third, governments have mandated that the fuels required to permit these devices to operate properly will be made available. Fourth, additional costs of the pollution control technologies and fuels have been borne in the first instance by vehicle and fuel producers and then passed through to vehicle purchasers and operators.

To complete the process of eliminating transport-related conventional emissions as a significant public health concern, a fifth element may be necessary – the identification and control of individual “high emitter” vehicles.

A. Completing the task of controlling conventional emissions from road and transport vehicles in the developed world

The SMP reference case projections have shown that emissions limits already in place (or scheduled to be introduced) in OECD member states should permit transport-related conventional emissions in these countries to fall rapidly and significantly over the next few decades. This decline
will not only include light-duty road vehicles but also heavy-duty road vehicles (trucks and buses), railroad locomotives, waterborne vessels, and aircraft.

For the developed world to achieve the SMP goal, however, another challenge will have to be addressed. As emissions reduction devices become standard on the developed world transport vehicle fleet, a higher share of remaining emissions are likely to be produced by vehicles not in compliance with their required limits. Roadside monitoring and random testing in the US and elsewhere has demonstrated that a relatively small number of “high emitter” vehicles are responsible for a disproportionate share of actual emissions.1

Table 4.1 shows data collected by the University of Denver (Colorado) at the same Denver site over four years (1999, 2000, 2001, and 2003) plus two earlier years of data (1996 and 1997) collected as part of a separate study. (Burgard, et. al. p. 7). Mean CO, HC, and NOx levels decline over time, reflecting the introduction of newer vintages of emissions control technologies plus the retirement of older vehicles. But the percentage of total CO, HC and NOx from the dirtiest 10% of the fleet remains relatively stable (CO and HC) or rises (NOx). Table 4.2 shows SMP calculations using the USEPA Mobile 6 model of the “high emitter” fraction of total US LDV emissions in 1999.

In principal, detecting “high emitter” vehicles should not be a great challenge. In most countries the extremely stringent emissions limits imposed on new vehicles are accompanied by requirements that the vehicles using them be equipped with devices that permit an electronic “readout” of emissions system performance and alert drivers to the possibility that their emissions control systems are malfunctioning. However, experience so far with inspection and maintenance programs has been decidedly mixed. Even when vehicles are determined to have malfunctioning emissions control systems, authorities sometimes are reluctant to force owners to bring these systems into compliance. Failure to deal effectively with “high emitter” vehicles will not totally negate any emissions reductions that improved emissions systems generate. But it will lessen the magnitude of these reductions.

As onboard and roadside monitoring systems become more sophisticated and less expensive, the challenge of detecting and dealing with high emitter vehicles will become less a technological and more a political and cultural matter. Before long, vehicles will be able to “self-report” their actual emissions to their operators and to government authorities. As already noted, different societies are more or less willing to accept different levels of “governmental intrusiveness.” Having one’s own vehicle “self-report” that it is not meeting emissions limits, or having a vehicle’s excess emissions spotted by a roadside detection device that automatically sends the vehicle owner a notice to have his or her vehicle repaired and automatically fines the owner if she or she does not do so, will be technologically feasible. But it may not be widely acceptable. (Automotive News, September 22, 2003)

Another challenge will be to cushion the impact of enforcement on lower-income families and individuals. Car-owning lower income households tend to possess older vehicles, in a worse state of repair, than households with higher incomes. As a result, drivers from lower-income families are likely to be disproportionately represented among the targeted “high emitters.” This is especially true where public transport systems do not provide a viable substitute for private LDVs.

### Table 4.2 “High Emitter” share of total US LDV emissions

<table>
<thead>
<tr>
<th></th>
<th>CO</th>
<th>NMHC</th>
<th>NOx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of Emissions</td>
<td>65%</td>
<td>54%</td>
<td>47%</td>
</tr>
<tr>
<td>Share of Vehicles</td>
<td>11%</td>
<td>13%</td>
<td>23%</td>
</tr>
<tr>
<td>Share of VMT</td>
<td>11%</td>
<td>12%</td>
<td>22%</td>
</tr>
</tbody>
</table>

Note: Data is for 1999

Source: Sustainable Mobility Project calculations

### Table 4.1 Remote sensing results from Denver, Colorado site, 1996-2003

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CO from Dirtiest 10% of Fleet (% of Total)</td>
<td>63.8</td>
<td>67</td>
<td>66.3</td>
<td>65.3</td>
<td>73.2</td>
<td>68.9</td>
</tr>
<tr>
<td>Mean CO (ppm)</td>
<td>0.53</td>
<td>0.51</td>
<td>0.45</td>
<td>0.43</td>
<td>0.34</td>
<td>0.35</td>
</tr>
<tr>
<td>HC from Dirtiest 10% of Fleet (% of Total)</td>
<td>77.5</td>
<td>72.5</td>
<td>66</td>
<td>77.6</td>
<td>77.2</td>
<td>74.8</td>
</tr>
<tr>
<td>Mean HC (ppm)</td>
<td>180</td>
<td>160</td>
<td>125</td>
<td>115</td>
<td>112</td>
<td>88</td>
</tr>
<tr>
<td>NOx from Dirtiest 10% of Fleet (% of Total)</td>
<td>38.1</td>
<td>43.6</td>
<td>44.6</td>
<td>48.4</td>
<td>51.7</td>
<td>53.5</td>
</tr>
<tr>
<td>Mean NOx (ppm)</td>
<td>860</td>
<td>620</td>
<td>600</td>
<td>511</td>
<td>483</td>
<td>456</td>
</tr>
</tbody>
</table>

Source: Burgard et. al. 2003, p.7.
world countries presents several distinct challenges.\(^2\)

1. **THE AFFORDABILITY CHALLENGE – VEHICLES**

Average per capita incomes are far lower in developing than developed countries, so the initial cost of emissions control equipment represents a greater financial burden on a prospective vehicle purchaser in these countries than it does in developed countries. This increases public resistance to advanced emissions control equipment, especially when fitted to smaller, less expensive vehicles such as small passenger cars, small trucks, and two- and three-wheelers. This resistance is likely to be aggravated if the requirement for stringent controls disadvantages (or appears to disadvantage) indigenous manufacturers.

Lower incomes also mean that vehicles, once purchased, tend to stay in service longer. As a result, the rate at which any particular emissions control technology spreads across a country’s vehicle population will be slower in the developing than the developed world.

2. **THE AFFORDABILITY CHALLENGE – FUELS**

Assuring that the latest low-pollutant fuels are available and used is also more difficult in the developing world. Such fuels tend to be more expensive than conventional fuels. The same affordability factors that slow the spread of advanced emissions control equipment also slow the introduction of more expensive fuels. When more expensive vehicles and more expensive fuels are introduced together, as is often the case, this becomes even truer. In addition, in many developing countries the refining and sale of transport fuel is a government monopoly. Innovations that involve expensive refinery upgrades, improved fuel-distribution systems or refurbished filling stations often face strong political resistance.

3. **THE AFFORDABILITY CHALLENGE – MAINTENANCE**

Making sure that vehicles possessing advanced emissions control equipment are properly maintained and appropriately fueled is another major challenge for developing countries. Cost is certainly a reason. But perhaps more important are cultural factors. Even in wealthier countries it has proved difficult to persuade officials to devote adequate resources to enforce compliance. It has also proved difficult to convince the public to support measures to get older, higher-polluting vehicles off the roads – far more success has been achieved by putting the burden of assurance that emissions control equipment is working efficiently on vehicle manufacturers.\(^3\) Moreover, in many parts of the developing world, vehicle maintenance and repair is performed “unofficially.” Inspection and maintenance programs are either totally lacking or not conducted rigorously. And officials have few resources and little motivation to make sure such work is performed properly.

4. **THE CHALLENGE OF CONTROLLING CONVENTIONAL EMISSIONS FROM MOTORIZED TWO- AND THREE-WHEELED VEHICLES**

Motorized two- and three-wheelers are relatively energy efficient. But, due to their large numbers and their two-cycle engines, they are responsible for a disproportionate share of transport-related conventional emissions. As mentioned in Chapter 3, steps are beginning to be taken to control emissions from these vehicles. The most important of these steps is to require that such vehicles be equipped with four-cycle rather than two-cycle engines.

This action alone will not be sufficient. Technologies to permit sharply reduced emissions from four-cycle two and three wheelers are becoming available. These include electronically controlled fuel injection and three-way catalysts. If implemented, these developments have the potential to reduce two- and three-wheeler emissions levels comparable to those being achieved by the latest passenger cars. But as is the case for automobiles and light-duty trucks, catalytic converter-equipped motorized two- and three-wheelers will require unleaded fuel and (eventually) low sulfur fuel, raising issues of affordability and correct fuel use and vehicle maintenance. In the developed world these challenges seem surmountable. The prognosis is much more uncertain in developing countries.

5. **THE IMPACT OF IMPLEMENTATION LAGS OF DIFFERENT LENGTH ON EMISSIONS IN COUNTRIES AND REGIONS OF THE DEVELOPING WORLD**

In producing the emissions projections for developing countries detailed in Chapter 2 the SMP made an assumption that they lag developed countries in the control of emissions of conventional pollutants from road vehicles by ten years. In this context, “controlling emissions” involves more than passing laws or regulations mandating that new vehicles to be equipped with advanced emissions controls and requiring the introduction of fuels to permit these controls to perform as designed. It also means assuring that these advanced controls are deployed throughout the vehicle fleet and that they operate as intended over vehicles’ entire working lives. In the circumstances, a ten-year
lag time seems reasonable given the intention of some developing countries to adopt European Union vehicle emissions limits and the actual adoption of these limits by many other developing countries in recent years.

The length of this implementation lag has a significant impact on emissions. This is shown in Figures 4.1-4.4 in which emissions resulting from lags of varying length are shown for various substances.

Figures 4.1 to 4.4 show that by 2050, there is no difference in total emissions regardless of the length of the lag. This is because OECD countries are assumed not to further tighten their emissions limits beyond 2010 levels. Under this assumption, by 2050 non-OECD countries will have “caught up” with OECD countries regardless of the lag. Still, during much of the 2000-2050 period the level of emissions differs, sometimes quite dramatically, depending on the lag. For example, in 2020, CO and PM-10 emissions each vary by a factor of almost four, NOx emissions vary by a factor of almost two. For emissions of each pollutant, the length of the lag determines whether emissions decline significantly, decline slightly or increase by 2010.

Members of the SMP can do little to help developing countries address the political and cultural issues mentioned above. But we may be able to help to reduce other elements of the time lag. For example, the development costs of advanced emissions control technologies now being introduced in OECD countries are likely to have been recouped by the time that they are introduced into “mainstream” vehicles sold in the developing world. Pricing such technology at its incremental production cost might improve its affordability and accelerate its use in the developing world. On the fuels side, efforts could be made to convince government-owned petroleum companies to accelerate the rate at which refineries are upgraded to produce higher quality fuels.

Careful coordination of the introduction of advanced emissions control technology and the fuels needed to allow them to operate effectively will be necessary all over the world. Otherwise, efforts to speed up emissions reduction will not only be ineffective but actually counterproductive.

C. Summary assessment

In the developed world, transport-related conventional emissions are on a track to decline sharply during the next few decades. The principal remaining challenge to the total achievement of the goal we have stated is to detect and control emissions...
from “high emitting” vehicles. The technologies to do this exist, but societies are likely to differ in how – or even whether – to make use of these technologies.

Developing countries have the potential to match the achievements of developed countries in controlling transport-related conventional pollutants. But the affordability of the necessary technologies and fuels is a key concern. It will also be a major challenge to implement developed world emissions limits although many developing countries seem prepared to do so. If the cost of emissions control equipment and “cleaner” fuels can be reduced significantly, the chances of achieving this goal worldwide will be enhanced greatly.
While it may not be possible to define precisely what a “sustainable” level of transport-related GHG emissions might eventually be, clearly it is below current levels. In contrast, the SMP reference case shows transport-related GHG emissions more than doubling by 2050. This is clearly unsustainable. How might this outlook be changed significantly?

A. Four factors that determine total transport-related GHG emissions

As noted in Chapter 2, the total volume of transport-related GHG emissions is the result of four factors:

**Factor 1** – The amount of energy required by the average vehicle used by each transport mode to perform a given amount of transport activity. This depends on the energy consumption characteristics of the mode or conveyance and the conditions under which it operates.

**Factor 2** – The WTW greenhouse gas emissions generated by the production, distribution, and use of a unit of transport fuel. This is related directly to the carbon content of the fuel used and the way in which the fuel is produced and distributed.

**Factor 3** – The total volume of transport activity. This depends on the number of transport vehicles operated and their use, and is a function of consumer demand.

**Factor 4** – The modal mix of the total volume of transport activity. This depends on consumer choice, vehicle or mode pricing and prevailing legislative or fiscal measures that influence mode selection.

The SMP discussion of approaches to reducing transport-related GHG emissions is organized around these four factors. We begin by discussing actions impacting factor 1 and/or factor 2. Taken together, these factors determine the GHG emissions characteristics of any individual transport vehicle. Then we discuss actions impacting factor 3 and/or factor 4. These factors determine how much each vehicle is utilized and the pattern of utilization across the transport fleet.

B. Reducing GHG emissions per unit of transport activity

To reduce GHG emissions per unit of transport activity, it is necessary to reduce the amount of energy required to produce that unit of transport activity (factor 1) or to reduce GHG emissions (measured on a WTW basis) generated by the production and use of each unit of that energy (factor 2). Doing the first requires that the transport fleet become more energy-efficient. Doing the second requires the production, distribution, and use of lower-carbon transport fuels.

1. **Stimulating demand for “lower carbon-emitting” transport systems**

Technologies having the potential to reduce the fuel consumption when used in different types of transport vehicles and to curb the average carbon emissions produced by the manufacture and use of different types of transport fuel were described in Chapter 3. But for this potential to be translated into actual reductions in transport-related GHG emissions, these technologies must find widespread use. In addition, the size of any reductions will be influenced significantly by how vehicles incorporating these technologies and fuels are used in day-to-day service.

At present there is no guarantee that many of these technologies and fuels will be used widely. In general, both the vehicles incorporating them and the fuels that they must use if GHG emissions are to be reduced are more expensive than the vehicles and fuels...
they would replace. Moreover, the benefits of GHG emissions reduction accrue to society at large rather than to any individual transport user. So the incentive for individuals to incur significant extra costs voluntarily to acquire and operate vehicles that emit significantly fewer GHGs is likely to be quite limited. Incentives will probably be needed, and only governments have the resources and authority to create them.

In considering the incentives that might be required, what their impact on GHG emissions might be and the time period over which this impact might be felt, it is important to separate the vehicle technologies and fuels discussed in Chapter 3 into two categories. One category includes vehicle technologies and fuels for which there is, or soon will be, some degree of commercial experience somewhere. Light-duty vehicles using advanced ICE gasoline, advanced ICE diesel and ICE hybrid-electric powertrains are already on the market or are close to being so. The application of these technologies in medium- and heavy-duty road vehicles lags but the costs involved are reasonably well defined, as are the likely performance characteristics that such vehicles would exhibit. “Conventional” biofuels are also in commercial use in several countries.

The fact that there is (or soon will be) some commercial experience with these vehicles and fuels in some parts of the world does not mean that all technical issues relating to them have been solved or that their cost and performance in all situations is known. But in the case of these vehicles and fuels, it makes sense to discuss in general terms what incentives might be required to enable large-scale implementation.

The second category of vehicle technologies and fuels includes more advanced vehicle technologies such as fuel cells and fuels such as carbon-neutral hydrogen and advanced biofuels. Their potential to cut transport-related GHGs is beginning to be understood but they are not nearly as close to large-scale commercialization. Important questions of technical feasibility must still be answered. The cost of such vehicles and fuels when produced in high volume is also highly speculative, as is the day-to-day performance of the vehicles under normal operating conditions. All these uncertainties mean that it is not practical at this stage to define what incentives might eventually be needed to enable their widespread use. However, it is possible to describe what governments can do over the next several years to help industry reduce these uncertainties to the point where a meaningful discussion regarding implementation can be held.

a) Vehicle technologies and fuels for which we have (or may soon have) commercial experience

The SMP reference case projections in Chapter 2 did not suggest that the fleet penetration rates of vehicles employing advanced diesel or hybrid-electric powertrains will reach significant levels (on a worldwide basis) by 2030 – or even by 2050. The same is true of penetrations rates of “conventional” biofuels. As indicated earlier, this is because the cost of vehicles incorporating these powertrains and the cost of the fuels almost certainly exceed the cost of today’s vehicles and fuels. For higher penetration rates to be achieved, demand will need to be stimulated.

Many ways of increasing demand for “lower carbon-emitting” vehicles and fuels have been suggested. All are variations of two basic approaches:

- The value that users attach to any given reduction in fuel consumption increases. This is because fuel prices are rising (and are expected to rise even more in the future) consumers’ basic preferences change in a manner that increases their willingness to pay for improved fuel economy and/or reduced GHG emissions.

- Governments create incentives making the purchase and use of these vehicles and fuels more attractive. There are two basic ways that governments can this:

Using their powers to raise and spend public revenue, governments can use taxes, subsidies, and other fiscal measures to change the cost/benefit tradeoff facing consumers and businesses in their vehicle purchase and fuel purchase decisions. This may include altering the level and structure of fuel taxes to encourage the purchase and use of such vehicles and fuels by subsidizing the purchase of such vehicles and fuels. Or it may include imposing heavier taxes on the purchase of less fuel-efficient vehicles and fuels with higher fossil carbon content.

Using their regulatory powers, governments can enact laws or adopt regulations requiring vehicle manufacturers to produce – and successfully market – vehicles offering reduced fuel consumption. A similar approach can be used with fuel producers. Alternatively, governments can enter into voluntary agreements with vehicle manufacturers and fuel producers having the same aim.

Several nations have experience with respect to the use and effectiveness of
each of these pathways.

*Increasing the inherent value that users attach to reductions in fuel consumption.*

The global climate is the prototypical “public good.” All are affected by changes that human activities might generate, but no single individual can gain any measurable benefit from any conceivable action that they might undertake unilaterally. Altruism aside, the only benefit that an individual can ever expect to see from purchasing a vehicle that reduces GHG emissions by reducing fuel consumption is a reduction in his or her outlay for fuel.

Factors that impact this outlay, or that are expected to impact it in the future, can change vehicle purchase behavior. The most important is the current and expected future price of transport fuel. The evidence is overwhelming that vehicle purchasers respond to higher actual and expected fuel prices by demanding vehicles that offer reduced fuel consumption. They also respond by changing their volume and modal mix of transport activity.  

Even if energy prices do not increase and are not expected to increase, vehicle purchasers could decide to place a higher value on expected future energy cost savings — they might increase the importance they place on “fuel economy” performance when deciding to purchase a vehicle. Or they might decide to favor fuels with lower carbon content. Today vehicle purchasers are assumed to value “fuel economy” in economic terms and to make the sort of tradeoff between it and other vehicle attributes that one would expect a “rational consumer” to make. That is, they estimate the annual energy cost savings they believe they will obtain and discount these savings back to the present. Purchasers today also place no weight on a fuel’s carbon content.

But vehicle purchase decisions are not always totally “rational” and purchasers sometimes attach a heavy weight to certain vehicle attributes. Fuel purchasers can do the same thing. Under circumstances such as envisioned in the “Global Citizen” scenario, increased fuel economy, or lower carbon content for fuel, might become factors with strong appeal to the buying public.

**Fiscal incentives (subsidies and/or taxes).**

If the inherent value that vehicle purchasers place on reduced fuel consumption does not change, or if this change is too small to increase the demand for more fuel-efficient vehicles to the extent felt necessary, governments must step in to influence demand for vehicles that emit fewer GHGs.

Governments have a range of fiscal measures at their disposal. To mention only a few, they can raise taxes on transport fuel and also apply different tax rates to different fuels. They can subsidize the purchase of propulsion systems and/or fuels emitting fewer GHGs. Or they can levy different registration fees based on a vehicle’s GHG emitting characteristics.

Experience has shown that fiscal measures can have a significant long-term impact on the demand for vehicles offering reduced fuel consumption. In some European countries sales of more expensive diesel-powered light-duty vehicles have been supported by a variety of fiscal measures. Among them are lower fuel taxes on diesel fuel relative to gasoline. (See Figure 4.5) The share of new cars in Europe that is diesel — less than 15% in 1990 — is expected to reach 45.9% in 2004. (Automotive News Europe, October 20, 2003) Diesel cars already outsell gasoline cars in France, Spain, Austria, Belgium, and Luxembourg. In September 2003, Italy became the sixth European country where this is true.

Although diesel-powered light duty vehicles have always been more common...
in Europe than North America or Japan, there is nothing inherently unique to Europe to explain this situation. What is different is the higher cost of transport fuel in Europe (due to higher fuel taxes) and the differential incentives that some governments have provided to encourage dieselization. Emissions limits applicable to diesels also have been more stringent in North America and Japan. A recent study by J.D. Power-LMC stresses that the local regulatory and fiscal environment will continue to be a major influence in determining diesel penetration rates across countries. According to this report, global diesel light-vehicle sales could rise from 12.5 million units annually in 2003 to 27 million by 2015, with 60% of this growth occurring outside Europe.

Some governments have also encouraged the purchase of conventional biofuels and, indirectly, the purchase of vehicles capable of utilizing them. A good example is the penetration rate for ethanol-fueled vehicles achieved by Brazil during the mid-1980s. In 1985, sales of new cars and light trucks capable of operating on pure ethanol accounted for 96% of Brazilian new light-vehicle sales. Brazil’s cumulative subsidy for ethanol production between 1978-1988 is reported to have amounted to $1 billion. (Nakicenovic, 2001) Although the gap between the cost of ethanol and the cost of petroleum narrowed over time, as of the mid-1990s ethanol still cost considerably more to produce than gasoline. To lower the cost to the government, gasoline was “taxed” at a level that effectively doubled its price, with the resulting revenues being used to support alcohol production. Meantime the efficiency of Brazilian ethanol production continued to improve, and by 2003 Brazilian ethanol was priced about the same as gasoline on a volumetric basis and the subsidy was long gone. As ethanol subsidies were cut, and as government policy shifted from promoting alcohol fuels to promoting the sale of inexpensive vehicles (known as “popular cars”), sales of vehicles capable of operating on pure ethanol fell almost to zero. By 2000, all Brazilian motor fuel had to contain 22% ethanol. Light-duty vehicles can use this 22% ethanol blend without special engines. “Flex fuel” vehicles (vehicles capable of utilizing up to an 85% ethanol blend) will soon be introduced in Brazil.

Regulations, legislation, and/or voluntary agreements.
Governments, however, may consider it too expensive to use fiscal measures to boost the demand for propulsion systems and/or low GHG fuels, particularly if such measures have to be retained for many years. Instead they may employ a different set of powers – their powers to regulate – to minimize budgetary outlays to boost the demand for low-carbon vehicles and fuels. The United States Federal government, the European Union, and the Japanese government have each used such powers to encourage (or, in some cases, to require) motor vehicle manufacturers to develop and market light-duty vehicles offering fuel consumption lower than the unaided market will support. Now China is reported to be considering similar actions. (The New York Times, November 18, 2003.)

The higher cost gets passed on to vehicle purchasers in the form of overall higher vehicle prices. This reduces vehicle demand and drives down the manufacturer’s profits. But because vehicle manufacturers cannot print money or borrow it in unlimited amounts at favorable interest rates, their capacity to absorb losses due to the demand impact resulting from the cross subsidization of vehicles is not nearly as great as that possessed by governments. Ultimately, a regulatory approach designed to encourage fuel-efficient vehicle fleets has less impact than that produced by the direct subsidy/tax approach.
The potential impact of these “levers.” The examples above suggest that changes in fuel prices, taxes, subsidies, regulations, “voluntary agreements,” and legislation, as well as changes in consumer tastes – can shift vehicle technology purchase and use patterns in ways that reduce GHG emissions from levels that they otherwise would reach. Whether these “levers” are strong enough to “bend” the curve of transport-related GHG emissions significantly depends on (1) the magnitude of any cost penalties that must be overcome and (2) the willingness of governments to commit the necessary resources (taxes and subsidies) over the long term.

To obtain a sense of the possible magnitude of the cost penalties associated with different powertrain/fuel combinations and the GHG reduction potential of each, it is necessary to reexamine the results of the European WTW Analysis first discussed in Chapter 3.

Table 4.3 uses data from Table 3.3 and includes additional calculations made by the SMP. Table 4.3 includes only those fuel and powertrain combinations about which we have (or will soon have) some commercial experience. This means that all powertrain/fuel combinations included, Columns (1), (2), (3), and (5) contain data that is identical to the corresponding powertrain/fuel combinations in Table 3.3. Column (4) has been added to show the percentage change in GHG emissions from the EUWTW reference vehicle. Columns (6) and (7) show the additional cost per annum calculated on a per-vehicle and per-100 km basis.

For those powertrain/fuel combinations that reduce GHG emissions, reductions range from 3% to 65%. They do so at a cost per year per tonne of GHG emissions avoided of between €217-2000. The increase in cost per year per vehicle replaced is between €142-582. Looked at another way, each 100 km traveled using a vehicle equipped with a powertrain/fuel combination shown in Table 4.3 costs between €0.89-3.65 more than traveling the same distance using the reference vehicle and fuel. Such figures give a sense of the magnitude of incentive required to induce the purchase and use of these vehicles in Europe.

The results shown in Table 4.3 should be viewed as “order of magnitude” estimates. The additional vehicle costs are based on simple powertrain substitutions. The additional fuel cost estimates reflect both the additional cost (if any) of manufacturing the fuel plus, where appropriate, extra costs involved in distributing fuel to the customer. Moreover, the calculations reflect European experience only.

Table 4.3 European WTW analysis “5% Passenger car Transport Distance Substitution” Scenario for various alternative fuels and powertrains

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Powertrain</th>
<th>GHG Savings</th>
<th>Additional Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mt CO2 equiv</td>
<td>Change from</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reference Case</td>
</tr>
<tr>
<td>Conventional</td>
<td>Hybrids</td>
<td>6</td>
<td>-16%</td>
</tr>
<tr>
<td>CNG</td>
<td>PISI Hybrid</td>
<td>5</td>
<td>-14%</td>
</tr>
<tr>
<td>Syn diesel fuels</td>
<td>CIDI+DPF</td>
<td>-5</td>
<td>14%</td>
</tr>
<tr>
<td>FT-diesel ex NG</td>
<td>CIDI</td>
<td>1</td>
<td>-3%</td>
</tr>
<tr>
<td>DME ex NG</td>
<td>PISI</td>
<td>5</td>
<td>14%</td>
</tr>
<tr>
<td>Ethanol</td>
<td>PISI</td>
<td>14</td>
<td>-38%</td>
</tr>
<tr>
<td>Pulp to fodder</td>
<td>12</td>
<td>-32%</td>
<td>563</td>
</tr>
<tr>
<td>Pulp to EtOH</td>
<td>24</td>
<td>-65%</td>
<td>254</td>
</tr>
<tr>
<td>Pulp to heat</td>
<td>5</td>
<td>14%</td>
<td>1,812</td>
</tr>
<tr>
<td>Goreto heat</td>
<td>16</td>
<td>-43%</td>
<td>278</td>
</tr>
<tr>
<td>Glycerine as chemical</td>
<td>14</td>
<td>-38%</td>
<td>345</td>
</tr>
<tr>
<td>Glycerine as heat</td>
<td>SME</td>
<td>22</td>
<td>-59%</td>
</tr>
<tr>
<td>Glycerine as chemical</td>
<td>FAME</td>
<td>22</td>
<td>-54%</td>
</tr>
</tbody>
</table>

*n.m. = not meaningful

Source: EUWTW 2004, p.22, with additional calculations by the Sustainable Mobility Project.
b) Advanced vehicle propulsion technologies such as fuel cells, “carbon neutral” hydrogen, and “advanced” biofuels

To change the basic trajectory of transport-related GHG emissions worldwide, it is clear from simulations undertaken by SMP and others that the world eventually will have to move beyond current technologies to advanced vehicle-propulsion technologies such as fuel cells and to advanced fuels such as “carbon neutral” hydrogen and “advanced” biofuels.

Although the European WTW analysis referred to in Chapter 3 included estimates of the cost of introducing limited numbers of fuel cell vehicles powered by hydrogen derived from various sources and the use of limited quantities of advanced biofuels in vehicles using various powertrains, both the cost estimates and the time scale over which such technologies and fuels might be introduced were highly speculative.

The SMP assessment is that the most accurate judgment that can be made at present about these advanced vehicles and fuels is that their current costs are much too high for them to compete in the marketplace with today’s vehicles and fuels. At these cost levels, the incentives required to bring about their introduction in significant numbers almost certainly is beyond governments’ ability to sustain financially. So the most important challenge over the next decade or so will be to determine whether the high costs of these vehicles and fuels can be reduced to the point where it is meaningful to consider them as serious candidates for adoption on a worldwide basis.

In this report we will limit ourselves to sketching possible pathways for the introduction of each of these technologies.

(1) Possible pathway for the introduction of fuel cells for road vehicles

Fuel-cell vehicles are now being introduced in very limited numbers in a few markets as technology demonstrators. Current costs for test and prototype fuel cell vehicles are high, often by a factor of 50 compared with current ICE vehicles, and important technical questions concerning fuel-cell reliability and durability, as well as on-vehicle fuel storage, remain to be resolved.

As the technical and cost challenges are overcome, the number of such vehicles in operation should increase. But the first commercial introduction might well be in certain types of vehicles that can be refueled from central locations such as depots, so reducing the need for extensive new fuels networks. These commercial vehicles might also be less constrained by the space requirements of current (early) fuel-cell systems and compressed hydrogen gas storage. If costs can be further reduced, public acceptance verified, and reliability and durability demonstrated, larger scale fleet applications – for example in city buses or selected urban delivery fleets – might develop the market further. Compressed hydrogen is the most probable major fuel for such field trials and for buses and other fleet uses after 2010.

Under this scenario, the initial market launch of fuel-cell passenger cars likely would occur no earlier than about 2015, with significant high volume production not occurring until about 2020.

(2) Possible pathways for the introduction of hydrogen as a transport fuel

Fuel-cell vehicles will require hydrogen. Through about 2020, most of the hydrogen produced would probably be derived from natural gas reforming or conventional grid electricity with their associated emissions of CO₂.¹⁷ As demand grows for hydrogen, it could be made increasingly from natural gas in large-scale steam reformers, with capture and storage of CO₂. Such a scheme would create both an economically viable and carbon-neutral pathway for hydrogen supply – that is, one that does not result in CO₂ emissions to atmosphere at any stage – and a bridge to a future renewable based hydrogen.

The significant cost, technical, and political/social/environmental challenges of carbon sequestration would have to be addressed hand-in-hand with this process. Carbon capture technologies could be adopted for coal gasification routes to hydrogen generation. This might be an attractive option for countries with large coal reserves or where the availability of natural gas is limited.

In contrast to the transport sector, natural gas rather than hydrogen is seen as the fuel of choice for fuel cells in electricity generation and combined heat and power applications although there may be a role for hydrogen in stationary applications like distributed generation systems. One issue is the limited supply of natural gas. Its extensive use as a feedstock for hydrogen production is likely to strain supply and lead to concerns about availability and energy security paralleling those of oil, especially as natural gas is now being used increasingly as a substitute for coal and nuclear energy in power generation.

The phase-in of centralized hydrogen production could be facilitated to a limited degree by the introduction of some hydrogen into the natural gas pipeline system with subsequent membrane extraction of the hydrogen. (This process has yet to be proven technically.) It is likely that specific

¹⁷
In the long term a hydrogen pipeline system developed in the previous period could operate as both an energy-storage and fuel-supply system. Other more futuristic alternatives such as direct hydrogen from renewable sources – for example, biological production or advanced photovoltaic technology – are forecast to make some contribution to innovative hydrogen solutions.

(3) Possible pathways for the introduction of advanced biofuels

The starting point for any description of possible pathways for the introduction of advanced biofuels is recognition that “conventional” biofuels are already in use in a few countries (notably Brazil and the US) and that certain regions (most notably, the EU) have announced their intention to increase significantly the use of these fuels. Figure 4.6 is intended to illustrate “conventional” and “advanced” biofuel resource materials, conversion technologies, and fuels.

At present bio-diesel and ethanol are produced from arable/annual crops (such as those listed in the top section of the “resources” column of Figure 4.6) and in very limited amounts from waste fats and oils (the first item in the “residues & wastes” section of the same column.) The conversion technologies being used to process these resources are pressing/esterification and hydrolysis/fermentation.

Transitioning from “conventional” to “advanced” biofuels requires expanding the range of feedstocks to include herbaceous perennials, woody perennials, and residues and wastes. In addition it will be necessary to expand conversion technologies to include both advanced versions of currently used technologies.

Figure 4.6 Possible advanced biofuel pathways

<table>
<thead>
<tr>
<th>Resources</th>
<th>Conversion Technology</th>
<th>Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arable/Annual Crops</td>
<td>Pressing/Esterification Enzymatic Transesterification</td>
<td>Bio-Diesel</td>
</tr>
<tr>
<td>Wheat</td>
<td></td>
<td>Ethanol</td>
</tr>
<tr>
<td>Maize</td>
<td>Hydrolysis / Fermentation</td>
<td>Methanol</td>
</tr>
<tr>
<td>Sugarbeet</td>
<td></td>
<td>DME</td>
</tr>
<tr>
<td>Potatoes</td>
<td></td>
<td>FT Diesel</td>
</tr>
<tr>
<td>Herbaceous Perennials</td>
<td>Gasification</td>
<td>Hydrogen</td>
</tr>
<tr>
<td>Miscanthus</td>
<td></td>
<td>Bio-Oil</td>
</tr>
<tr>
<td>Switchgrass</td>
<td></td>
<td>Bio-Methane</td>
</tr>
<tr>
<td>Reed Canary Grass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woody Perennials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pine/Spruce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Rotation Coppice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residues + Wastes</td>
<td>Pyrolysis</td>
<td></td>
</tr>
<tr>
<td>Waste Fats and Oils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forestry Residues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straw</td>
<td>Digestion</td>
<td></td>
</tr>
<tr>
<td>Organic Municipal Wastes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from E4tech 2003
(e.g., enzymatic transesterification) and three new technologies – pyrolysis, gasification, and digestion. Raising, collecting and processing these other sources of biomass in the quantities needed requires solving formidable logistical and processing challenges, some of which are identical to those necessary to produce “carbon neutral” hydrogen. As emphasized in Chapter 3, the new conversion technologies for utilizing these resources have yet to be proved at commercial scale.

Another difference between the two principal sets of pathways is the amount of fuel that must be produced and distributed to enable vehicles to provide the transport services that society historically requires. It is in this area that fuel cells offer significant advantages. They are extremely efficient energy conversion devices. A current gasoline vehicle with automatic transmission can have a WTW efficiency of less than 15 percent. A fuel-cell vehicle can have a WTW efficiency that is double and, eventually perhaps, nearly triple this level. (Muta, Yamazaki, and Tokieda, 2004) This means that the fuel-cell vehicle requires less fuel to be produced in order to provide the same transportation services.

(4) What governments can do today to advance these technologies

While it is premature to detail the “levers” that might be required to enable widespread commercial introduction of the advanced vehicle technologies and fuels just described, there are some things that governments can usefully do now to help advance these technologies to the point where such discussions become relevant.

Support basic and pre-competitive applied research. “Basic research” is research for which there is not yet a clear commercial application. Although private companies do undertake (and fund) basic research, in general the incentives are insufficient to conduct (or fund) adequate levels of basic research from the viewpoint of society as a whole. Various governments do provide tax deductions for research and development. They have also supported the formation of research consortia to work on such problems and provided partial (or, in some cases, complete) funding for the work of these consortia.

“Pre-competitive applied research” is research for which a commercial application has been identified, but the ability of an individual company to capture enough of the benefits in a saleable product to make the research profitable has not.

Support prototyping and limited volume production activities. The next stages of development of a commercial technology are prototyping and limited-volume production – in this case of both vehicles and fuels. The first of these stages is designed to show that the technology can be made to work in a practical application. The second is designed to help determine just what the cost of commercial-scale production of a product utilizing the technology might be.

When technologies reach these stages, the rationale for direct government funding of them declines. Government can still play an important role, but political pressures make it increasingly difficult to carry out this role and there begins to be a danger that official involvement retards rather than advances the goal of determining whether the technology is commercially viable. One useful role that government can play at these stages is to declare its readiness to purchase a limited (but significant) number of vehicles embodying low- or zero-carbon propulsion technologies and fueled with the low- or zero-carbon fuels. The price at which these vehicles are purchased needs to be sufficient to render their production profitable (or nearly so) but higher than the price at which the product would expect to be sold when (if) full-scale production began.

Will this be enough? The magnitude of the changes required to transform today’s transport systems is daunting. Systems built up over a century or more will have to be reshaped fundamentally. One mandatory and unique aspect to any transition to fuel cell vehicles and a hydrogen infrastructure is the requirement that it occur simultaneously. Both the new hydrogen production systems and the devices to convert that hydrogen into transport services must be developed in parallel. Neither serves any purpose without the other.

All this creates special requirements for, and special challenges to, the role that governments will be expected to play to enable such transitions to occur. A recent report by the US National Research Council focused on the implications of a hydrogen transition merely for the US. It summarized the challenges as follows:

“In no prior case has the US government attempted to promote the replacement of an entire, mature, networked energy infrastructure before market forces did the job. The magnitude of change required if a meaningful fraction of the US energy system is to shift to hydrogen exceeds by a wide margin that of the previous transitions in which the government have intervened. This raises the question of whether research, development, and demonstration programs will be sufficient or whether additional policy measures might be required.” (NRC 2004, p. 24)
Governments of other developed countries have a different history of promoting the adoption of technologies. They also have different powers that they can use. So what applies to the US will not necessarily apply to them. But facilitating a successful transition to the advanced powertrains and fuels outlined here is going to be a challenge to any government, regardless of its powers and experience. To eliminate transport as a significant source of GHG emissions, it will be necessary to carry out the sort of transition described earlier not merely in a single developed or developing country but throughout the entire world.

C. Reduce GHG emissions by influencing the volume of personal and goods transport activity and/or the mix of transport modes used to move people and goods

Until now the focus of this chapter has been on the role that might be played by advanced vehicles and fuels — factor 1 and factor 2. But in the SMP reference case, it is the growth in the volume and mix of transport activity — factor 3 and factor 4 — that is primarily responsible for the large projected increases in transport-related GHG emissions over the coming decades. In view of this, and in view of the cost and time required to implement approaches based upon new vehicle and fuels technologies, it is not surprising that some have suggested trying to slow (or even reverse) this growth in transport activity.

a) Political and social considerations

It is the SMP view that there is a role to be played by “demand channeling” measures in reducing transport-related GHG emissions. Such measures also have the potential to mitigate congestion, reduce noise, and enhance safety. But determining just what their role in GHG reduction could be, designing effective and efficient policies and gaining political acceptance for them would be complex indeed. Individuals’ decisions regarding where they live and work, how they allocate their time, and how they spend their money are extremely sensitive. Yet these are the very factors that would need to be changed in significant ways by demand channeling if these measures are to yield significant GHG emissions reductions.

b) Economic considerations

Demand channeling of the scale necessary would also be expensive. The out-of-pocket costs they would impose on transport users could be quite large. But the cost they might impose on society as a whole could be much greater. As emphasized in Chapter 1, transport activity is an important enabler of economic growth. Restraining the growth of transport poses a direct threat to the sector’s ability to fulfill this vital role.

c) Speed of impact

Demand channeling of the scale necessary to produce major reductions in GHG emissions would not, however, produce “quick” results. While each individual makes decisions relating to transport use every day, most of these decisions are constrained by decisions that have been taken decades or even centuries ago. Some of these decisions can be altered relatively quickly – in a matter of days or months. But many require a much longer period to take effect if unacceptable disruption is to be avoided.

Over short periods of one or two years, most of the technological and physical characteristics of transport systems, most of the demand-related location and transport use characteristics and many of the behavioral response patterns of transport users are largely fixed. As a result, many demand channeling measures at best can have only a very limited impact on personal travel choices and goods transport arrangements over such periods. Most studies of the impact of changes in the price of transport fuel, the imposition of road tolls or altering the relative price of shipping freight by road versus rail, for example, have found that the impact of these measures on total transport activity or on the modal mix of transport activity over periods of one or two years is likely to be relatively small. Studies of the responsiveness of personal transportation demand generally find that a 1% increase in the cost of transport reduces transport demand by about one-tenth of one percent. This is a significant response. But it is not large enough to produce a major change in the trajectory of transport activity, especially when other factors (like income growth) are working to keep transport activity growing.

Over periods of a few years to a decade, somewhat larger changes in transport demand patterns become feasible. People can change their job location or where they live. Manufacturers or employers can change the location of their places of business. The same survey mentioned above found that a 1% increase in the price of travel reduces travel activity by about three-tenths of one percent over periods of a few years to a decade.
It is only over periods of several decades that major shifts in personal and/or goods transport demand patterns occur. In this timescale urban areas can change their configuration, new manufacturing and merchandising patterns can emerge and new ways of moving people and goods can be developed and implemented. Quantitative estimates of the impact of individual demand channeling measures over time are not very useful – too much is changing at one time to permit individual influences to be isolated statistically. But these extended time scales are the ones that matter.

It was only in the 1960s that Europe and Japan began to achieve mass-motorization. The US interstate highway system was begun in the 1950s. With the exception of Germany, Europe’s motorways developed in the 1970s. The first enclosed shopping mall appeared in the US in the mid 1950s. The Japanese “bullet train” began operating in 1964 and the French TGV in 1981. Air transport did not become a significant mode of mass long-distance travel until the 1970s. International container shipping has been a significant freight transport mode only during the past 30 years. Overnight package delivery service over distances of several thousand miles is no more than a couple of decades old.

Each of these transport innovations was responsible for major changes in the volume and/or pattern of transport activity. Each took several decades for its full impact to be felt. There are many demand-led measures that, in theory, can impact the total volume of transport activity, the modal mix of transport activity or both. But the impact of these measures over the short to medium term when aggregated at a national and/or regional level appears relatively small – meaning that their potential as a tool for directly reducing transport-related GHG emissions is likely to be quite limited.

D. Insights from the SMP spreadsheet model concerning the potential impact of various approaches for reducing transport-related GHGs

To obtain a better sense of the potential impact of various technologies and fuels in reducing transport-related GHG emissions, the SMP conducted a number of simulations using its spreadsheet model. The benchmark was the SMP reference case projection showing total transport-related CO₂ emissions doubling between 2000-2050 with most of the growth in emissions occurring in the countries of the developing world. While other analyses have examined this issue for individual developed countries or regions, to the best of our knowledge the Sustainable Mobility Project is the first to examine it for the world as a whole.

In these simulations the focus – consistent with the principal locus of our companies’ expertise – was total road transport – light-duty personal vehicles, powered two- and three-wheelers, transit and intercity buses and both medium and heavy-duty trucks. Together, these categories account for about three-quarters of transport-related CO₂ emissions today.

Our exercise did not examine the technical or economic feasibility of any of the actions being simulated. It was intended merely to help us understand the impact on GHG emissions from road vehicles if the actions described were taken. As will be seen below, this enabled us to compare our results with the results of other studies that likewise have not considered technical or economic feasibility in deriving their results.

We began by examining the impact of single technologies on worldwide road transport CO₂ emissions. Figure 4.7 shows results for five such technologies – dieselizeation, hybridization, fuel cells, “carbon neutral” hydrogen, and biofuels. It was assumed that each powertrain technology achieves as close to 100% global sales penetration, thus they cannot be added together.
100% of the global road transport fuel pool as its characteristics permit.

It must be emphasized that these single technology examples are purely hypothetical. It is highly unlikely in practice any single technology would achieve 100% penetration. Also, they cannot be added together. Differences in timing between the implementation of these technologies and fuels in the developed and developing worlds was largely ignored.

For both diesels and advanced hybrids, it was assumed that 100% sales penetration would be reached by 2030 and that these would be cover light-duty vehicles and medium-duty trucks. In the case of fuel-cell vehicles, it was assumed that 100% sales penetration would be reached by 2050. It was also assumed that the hydrogen used in these vehicles would be produced by reforming natural gas and that carbon sequestration would not be involved. The estimate of the impact of carbon neutral hydrogen was generated by changing the WTT emissions characteristics of the hydrogen used in the fuel cell case just described. To focus on the impact of biofuels, it was assumed that these fuels would be used in a world road vehicle fleet similar in energy use characteristics to the SMP reference fleet. Diesel ICE technology (using conventional diesel fuel) was assumed to have an 18% fuel consumption benefit versus the prevailing gasoline ICE technology during the entire period. The fuel consumption benefit relative to gasoline ICE technology was assumed to be 36% for diesel hybrids, 30% for gasoline hybrids, and 45% for fuel-cell vehicles.

From this single technology assessment it is evident that even if implemented worldwide, diesels and hybrid ICEs fueled with conventional gasoline and diesel fuel, or fuel cells fueled by with natural gas-derived hydrogen, can no more than slow the growth in road transport CO₂ emissions during the period 2000-2050. Only the use of carbon-neutral hydrogen in fuel cells and advanced biofuels in ICE-powered vehicles can largely or totally offset the growth in CO₂ emissions produced by the growth in road travel during the period 2000-2050.

This does not mean that vehicle energy use characteristics are irrelevant. They may not have a major impact on the trajectory of road vehicle GHG emissions over the very long term, but they will have a major impact on the amount of low-carbon or carbon-neutral fuel that must be produced to power the world’s road vehicle fleet. This means that they can have a very important impact on the cost of significantly reducing GHG emissions from road vehicles.

Based upon these results, the SMP conclusion is that it will only be through a combination of fuel and powertrain solutions that significant CO₂ reduction will be attained. No single technology pathway stands out enough to compel its selection as the sole long-run solution.

1. HOW THE SMP SIMULATION RESULTS COMPARES WITH SIMULATION RESULTS OBTAINED BY OTHER STUDIES

These results are not unique. Other recent studies have reached similar results after examining their specific geographic area and scope of interest. One example is the NRC study of the challenges posed for the US by a significant transition to hydrogen quoted above. This initiative was charged with exploring the entire range of potential hydrogen uses. But since a major use is in powering light-duty road vehicles, it projected the impact on CO₂ emissions for these vehicles to 2050. Figure 4.8 shows the emissions estimates. Figure 4.9 shows the sales share by vehicle technology and total fleet penetration associated with the emissions estimates in Figure 4.8.

Figure 4.8 is fairly similar to the SMP’s Figure 4.7. Figure 4.9 shows how rapidly the number of fuel-cell vehicles and the production of carbon-neutral hydrogen to fuel them would have to ramp up in order to permit US light-duty vehicle

![Figure 4.8 Estimated volume of carbon releases from passenger cars and light-duty trucks: possible future hydrogen production technologies (electrolysis and renewables), 2000-2050, based upon “optimistic” vision created by the NRC Committee on Alternatives and Strategies for Future Hydrogen Production and Use](image-url)

Source: NRC 2004, Figure 6.10
CO₂ emissions to decline as illustrated by the bottom line of Figure 4.8. The NRC committee characterizes these rates of vehicle and fuels introduction and rates of growth in vehicle sales as “optimistic.” Yet they are not nearly as optimistic as the ones incorporated into the SMP single technology analysis, which requires within the same time period (prior to 2050) that a ramp-up occurs worldwide and that it includes road vehicles in addition to light-duty passenger vehicles.

The NRC assumptions used in Figures 4.8 and 4.9 are worth noting:

“In this analysis, it is assumed that ... low-cost and durable fuel cells are available; high density of energy storage on vehicles allows reasonable range and quick refilling of the vehicles; vehicles have the same functionality, reliability, and cost associated with their gasoline- fueled competitors; hydrogen-fueled vehicles are as safe as gasoline-fueled vehicles.” (NRC 2004, pp 1.1-1.5) But in the real world these challenges will only yield to determined effort.

A second recent study was prepared by the British consulting firm E4tech (UK) Ltd. for the UK Department for Transport. This study focused on the technical potential of liquid biofuels and hydrogen from renewable resources to supply the fuel requirements of all UK road transport by 2050.

This was appropriate given its mandate. (NRC 2004. pp 1.1-1.5) But in the real world these challenges will only yield to determined effort.

It analyzed a number of possible vehicle and fuel pathways and rates of penetration. Like the NRC study, it assumed away vehicle-related technology and cost issues: “For this study it has necessarily been assumed that fuel-cell vehicles are cost competitive with conventional vehicles.” (Hark, Bauen, Chase, and Howes 2003)

Figure 4.10 shows the projected CO₂ emissions for the total UK road vehicle fleet over the period 2003-2050 under various assumptions. The study’s major conclusion was that “if transport emissions of greenhouse gases are to be reduced significantly, it appears that improved conventional technologies will be an important part of the development, but that fuel switching will be essential.” (Hark, Bauen, Chase, and Howes 2003, p. 12.)

2. COMBINED TECHNOLOGIES

Since the substantial reduction of CO₂ emissions from road vehicles is likely to require the widespread adoption of several advanced fuel and vehicle technologies, as well as other factors, the SMP decided to examine the combined impact of several actions including:

In short, the NRC study assumed that all the technological and cost challenges associated with fuel cells are overcome.
• Fuels that are carbon neutral (which we defined as ones that reduce WTW \( \text{CO}_2 \) emissions by at least 80%)

• Powertrains that are highly energy efficient

• A change in the historical mix-shifting trend to larger vehicle categories

• Improved traffic flow and other changes in transport activity resulting from better integration of transport systems enabled, at least in part, by information technology (IT).

An illustrative target of reducing annual worldwide \( \text{CO}_2 \) emissions from road transport by half by 2050 was set. This is equivalent to a fall in yearly \( \text{CO}_2 \) emissions reductions of about 5 gigatonnes from levels that our reference case projects they otherwise would reach, and, by coincidence, returns annual road vehicle \( \text{CO}_2 \) emissions in 2050 to about their current levels.

For illustrative purposes, the illustrative \( \text{CO}_2 \) reduction target is divided into seven “increments.” The timing and size of each increment is not fixed and ultimately would be decided subject to sustainability and investment choices at national, regional and global levels. The purpose of the analysis is to illustrate what might be achieved if ambitious changes were made beyond those in the SMP reference case, without any judgment as to the cost or probability of each step being taken:

**Increment 1. Dieselisation.**

We assume that dieselisation of light-duty vehicles and medium-duty trucks rises to around 45% globally by 2030 (that is, to about current European levels). Diesel engines are assumed to consume about 18% less fuel (and emit 18% less \( \text{CO}_2 \)) than current gasoline ICES.

**Increment 2. Hybridisation.**

We assume that the hybridisation (gasoline and diesel) of light-duty vehicles and medium-duty trucks increases to half of all ICE vehicles sold by 2030. Gasoline hybrids are assumed to consume an average of 30% less fuel than current gasoline ICES, and diesel hybrids are assumed to consume an average of 24% less fuel than current diesels.\(^2\)

**Increment 3. Conventional and advanced biofuels.**

We assume that the quantity of biofuels in the total worldwide gasoline and diesel pool rises steadily, reaching one-third by 2050. Conventional biofuels (biofuels yielding a 20% \( \text{CO}_2 \) unit efficiency benefit) are capped at 5% of the total pool. The balance is assumed to be advanced biofuels (those yielding at least an 80% \( \text{CO}_2 \) unit efficiency benefit).\(^2\)

**Increment 4. Fuel cells using hydrogen derived from fossil fuels (no carbon sequestration).**

We assume that mass market sales of light-duty vehicles and medium-duty trucks start in 2020 and rise to half of all vehicle sales by 2050. We assume that fuel cell-equipped vehicles consume an average of 45% less energy than current gasoline ICES.

**Increment 5. Carbon neutral hydrogen used in fuel cells.**

We assume that hydrogen sourcing for fuel cells switches to centralised production of carbon-neutral hydrogen over the period 2030-2050 once hydrogen LDV fleets reach significant penetration at a country level. By 2050, 80% of hydrogen is produced by carbon-neutral processes.

The first five increments reflect the inherent properties of different vehicle technologies and fuels. But actual \( \text{CO}_2 \) emissions reductions will be determined not only by these properties but by the mix of vehicles that consumers and businesses buy and by how these vehicles are used on a daily basis. To reflect these two factors, two more increments were included:

**Increment 6. Additional fleet-level vehicle energy efficiency improvement.**

The SMP reference case projects an average improvement in the energy efficiency of the on-road light-duty vehicle fleet of about 0.4% per year, with new vehicle sales showing an average of 0.5% per year fuel economy improvement. The improvement potential embodied in actual vehicles is around 1.0% per year, but about half of this potential improvement is offset because of vehicle purchasers’ preferences for larger and heavy vehicles. In developing this increment, we assume that preferences relating to the mix of vehicles chosen by purchasers and the performance of these vehicles change somewhat, leading to an additional 10% average annual in-use improvement relative to our reference case. (I.e., average annual fleet-level improvement rises from about 0.4% to about 0.6%.

**Increment 7. A 10% reduction in emissions due to better traffic flow and other efficiency in road vehicle use.**

We assume that the gap between on-road energy-use performance and the technological improvements embodied in vehicles narrows. How might this happen? For one thing, there are a number of opportunities relating to the increased use of IT in transport systems that might enable the better management of travel demand. Improved routing information might permit trips to be shortened. Improved information about road conditions might reduce the amount of time that motorists spend in their vehicles while
idling in traffic. For another, more accurate and current information about when public transport vehicles will arrive and how long they will take to get to their destinations might encourage additional public transport use. Individually, none of these improvements would be major. And almost certainly there would be offsets. But combined, we assume that such factors could produce an additional 10% reduction in road vehicle CO2 emissions.

Figure 4.11 shows the results of the SMP “combined technologies” analysis just described. It confirms the impression conveyed by the three single technology analyses discussed above that it would required the widespread adoption of a combination of fuel and vehicle technologies (plus other factors) to return 2050 CO2 emissions from road vehicles to their 2000 level.

Both our single technology analyses and the combined technologies analysis assume that adoption rates for vehicle and fuel technologies would be about the same in both the developed and developing worlds. But as we saw with regard to the goal of reducing transport-related emissions of conventional pollutants, the developing world typically has lagged behind the developed world in adopting such technologies. How would differences in adoption in the developed and the developing worlds impact the results just shown?

To find out, we conducted two additional runs of our combined technologies case. One assumed that implementation in the developing world would be lagged by five years relative to what had been assumed in the original combined technology case. The second assumed an additional fifteen-year lag.

Table 4.4 shows the resulting lags for each increment as well as the lag (if any) assumed in our original combined technology case and our reference case. Figure 4.12 shows the result of the model run.

<table>
<thead>
<tr>
<th>Table 4.4</th>
<th>Developing countries- Assumed technology implementation time lags in the cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Case</td>
<td>Combined Technologies Case</td>
</tr>
<tr>
<td>Diesel Sales Reach 50%</td>
<td>5 years</td>
</tr>
<tr>
<td>Hybrid Sales Reach 50%</td>
<td>10 years</td>
</tr>
<tr>
<td>Fuel Cell Sales Reach 50%</td>
<td>n.a.</td>
</tr>
<tr>
<td>Biofuels Blend Levels Reach 33%</td>
<td>5 years</td>
</tr>
<tr>
<td>Biofuels Low-GHG Share Reaches 80%</td>
<td>n.a.</td>
</tr>
<tr>
<td>Hydrogen Low-GHG Share Reaches 80%</td>
<td>n.a.</td>
</tr>
<tr>
<td>Additional 10% Fuel Economy Improvement</td>
<td>no lag</td>
</tr>
</tbody>
</table>

Source: Sustainable Mobility Project
The importance of the assumed length of lag in developing world adoption of these combined vehicle technologies and fuels is evident. With the 15 year time delay, rather than peaking about 2020 and returning to its 2000 level by 2050, GHG emissions from road transport peak in about 2030 and by 2050 are approximately 1 Gt per year above their level of 2000.

E. The timing and magnitude of GHG reductions in road transport versus other GHG emissions sources

This project is titled “Sustainable Mobility,” and the sustainability issues examined so far have been viewed almost totally through the lens of the transport sector. The goals stated in this chapter are therefore intended to be goals for the transport sector.

It has been noted at several places in this report that a kilogram of GHGs released anywhere in the world in connection with any transport mode contributes equally to GHG concentrations in the atmosphere.23 But this is also true for a kilogram of GHGs emitted by any other anthropogenic activity. For this reason it is important to discuss the relationship between actions taken to reduce GHGs emitted by transport-related activities and actions taken to reduce GHGs impacting other sectors.

In a recent presentation, Robert Socolow of Princeton University’s Global Carbon Mitigation Initiative estimated that “business as usual” (BAU) global carbon emissions from all energy-related uses will roughly double over the next 50 years. (Socolow 2004) He reported that if BAU emissions continue unabated for 50 years before actions sufficient to stabilize emissions are taken, atmospheric CO2 concentrations will reach approximately 800 ppm - more than double their present level of about 350 ppm. However, if worldwide energy-related carbon emissions could be stabilized at or near current levels, atmospheric CO2 concentrations could be held between 500-550 ppm.

To illustrate what would be required to stabilize worldwide energy-related carbon emissions at or near their present levels, Socolow identifies a number of “slices,” each of which represents a cumulative 25 Gt reduction in carbon emissions (91.7 Gt of CO2 emissions) over the 50-year period. Each slice has

<table>
<thead>
<tr>
<th>Table 4.5</th>
<th>Potential “slices” each yielding a cumulative 25 Gt of carbon reduction over the time period 2004 and 2054</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Level of Effort Needed for One Slice</td>
</tr>
<tr>
<td>Road Transport Related</td>
<td></td>
</tr>
<tr>
<td>• Internal combustion engine efficiency improvements (1)</td>
<td>2 billion gasoline and diesel cars with 60mpg rather than 30mpg</td>
</tr>
<tr>
<td>• Hydrogen used as a fuel in motor vehicles (1)</td>
<td>1 billion H2 cars displace 30mpg gasoline/diesel vehicles</td>
</tr>
<tr>
<td>• Biofuels displace petroleum in road transport</td>
<td>Annually, plant and sustain 4 million new hectares of high-yield (15 t/ha-yr) crops, back out gasoline and diesel: by 2050 have planted area equal to US cropland (200 million hectares)</td>
</tr>
<tr>
<td>Coal Displacement In Electricity Generation</td>
<td></td>
</tr>
<tr>
<td>• Gas displaces coal in electricity generation</td>
<td>By 2054, build 1400 GW baseload power plants fueled by gas instead of coal</td>
</tr>
<tr>
<td>• Solar photovoltaic electricity generation displaces coal-fired generation</td>
<td>1000 x current capacity, i.e. 5 Million hectares</td>
</tr>
<tr>
<td>• Wind generation displaces coal-fired generation</td>
<td>Install 40,000 1 MW peak windmills each year and maintain until 2054</td>
</tr>
<tr>
<td>• Nuclear generation displaces coal-fired generation</td>
<td>Over 50 years, add 700 GT (twice current capacity): requires 14 new 1-GW plant/year</td>
</tr>
<tr>
<td>Carbon Capture/carbon Sequestration</td>
<td></td>
</tr>
<tr>
<td>• Carbon sequestration employed in coal-fired or gas-fired electric generating or H2 production plants</td>
<td>Carbon capture and storage at 800 GW coal or 1600 GW natural gas, or equivalent H2 plants</td>
</tr>
<tr>
<td>• Geological carbon storage</td>
<td>70 Sleipner equivalents (2) installed every year and maintain until 2054</td>
</tr>
<tr>
<td>Natural Stocks</td>
<td></td>
</tr>
<tr>
<td>• Forest-related</td>
<td>Reduce tropical deforestation by 100% instead of 50% by 2054 (i.e., from 1.0 GtC/yr to 0 Gt/Cyr instead of to 0.5 Gt/Cyr plus rehabilitate 400 million hectares temperate or 300 million hectares tropical forest</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>• Generalized energy efficiency improvements</td>
<td>Carbon intensity per $GNP drops 0.2% faster than in past</td>
</tr>
</tbody>
</table>

(1) In the SMP reference case, the global light duty vehicle fleet in 2050 is projected to be 2 billion vehicles

(2) A carbon capture and storage (CCS) project might typically be made up of 1-3 CO2 injection wells in a gas field. The Sleipner project in Norway is an example where CCS trials are being carried out.

Source: SMP calculations using Socolow 2004 and other sources
annual carbon emissions reductions starting at zero in 2004 and increasing linearly to 1 Gt of carbon (3.7 Gt of CO₂) in 2054.

Table 4.5, adapted from Socolow’s presentation, indicates the level of effort required to produce a single slice. The slices identified in Table 4.5 are not the only ones possible and some are duplicative. Nor is there any assumption that the slices are equivalent in terms of the cost of producing them.

What Socolow shows is that in order to reduce energy-related carbon emissions over the next 50 years by enough to stabilize atmospheric CO₂ concentrations at 500-550 ppm, emissions reductions equivalent to seven slices must be found. The approaches discussed in this section might yield between one and two slices if implemented. Eliminating all transport-related (road and non-road) GHG emissions growth worldwide between 2000 and 2050 would yield about four slices.

Clearly, actions focusing on the transport sector cannot come close to stabilizing atmospheric CO₂ concentrations by themselves. Moreover, based on the SMP’s understanding of the cost-effectiveness of various GHG reduction approaches, applying a disproportionate share of total GHG emissions reductions to transport-related activities might not be desirable for the world economy.

F. Summary assessment

In road transportation it appears technically feasible to reduce growth in worldwide GHG emissions significantly – and, eventually, to reduce the absolute volume of these emissions – by the introduction of advanced powertrains and fuels. At least six technology possibilities exist (in addition to improvements in mainstream gasoline engine technology) that appear capable of contributing to stabilization – dieselisation, hybridisation, advanced bio-fuels, fuel cells, carbon-neutral hydrogen, and non-powertrain vehicle efficiency improvements.

Some of these technologies and fuels are beginning to be introduced. Others may not be ready for introduction for several decades, if then. Also, the time required from the introduction of each technology lever to the deployment of enough vehicles using that technology to have a significant impact on GHG emissions varies widely (between 10-50 years).

No single new technology can provide a stabilization solution by 2050. It will only be through combinations of new fuels, powertrains, and vehicles that such a stabilization solution may eventually be reached. Making combinations of this sort work will require close and continuing cooperation between the automobile and fuel industries.

The time lag between the widespread use of these technologies in the developed world and their widespread use in the developing world has an important impact on the trajectory of GHGs emissions from road vehicles. It is important to begin consideration of how the length of this lag can be reduced without making road transport in the developing world unaffordable.

Demand channeling has a role to play in reducing transport-related GHG emissions. But this is not something that can be achieved quickly, inexpensively, or easily.

The changes in demand patterns that would need to occur for demand channeling measures to have a large and relatively rapid impact on transport-related GHG emissions would be extremely expensive and highly disruptive.
Significantly reduce the total number of road vehicle-related deaths and serious injuries from current levels in both the developed and the developing worlds

In Chapter 2 the SMP concluded that between 2000-2050 the number of road-related deaths and serious injuries should fall across the OECD and in some upper-middle level income countries. But road-related deaths and serious injuries seem likely to rise for a few decades (and perhaps longer) in lower-income countries where growth in motorized road transport is relatively rapid. In this section we discuss how the worldwide outlook for road-related deaths and serious injuries might be improved.

As detailed in Chapter 2, see especially Figures 2.26 and 2.27, the problem of road-related deaths and serious injuries differs in countries that are heavily motorized and countries that are in the early stages of motorization. In the former, death and injury rates are already quite low by historic standards and are projected to decline further. The total number of road-related deaths and serious injuries is also quite low and falling although there is still considerable room for improvement. Vehicle occupants constitute the majority of crash victims (Figure 2.27).

In lower-income developing countries, death and accident rates are higher by a factor of ten or more than the OECD average. These higher death and injury rates combine with large populations to produce total numbers of deaths and injuries that far outstrip the numbers of deaths and serious injuries in the OECD. While death and injury rates in these countries are often declining, the growth of personal/freight transport activity is so rapid that total deaths and serious injuries are rising, sometimes steeply. And pedestrians, bicyclists, and (in some places) operators of powered two- and three-wheelers, constitute a large majority of crash victims.

With these distinctions in mind, the SMP asked their own and outside safety experts to identify approaches that (a) would help OECD countries attain their stated goal of significantly reducing the number of road-related deaths and serious injuries, and (b) would lower rates of death and serious injuries in developing countries significantly more rapidly than projected in our reference cases.

### Table 4.6 Risks per vehicle kilometres on road types in the Netherlands, 1994 and Germany, 1993

<table>
<thead>
<tr>
<th>Road Type</th>
<th>Speed Limit</th>
<th>Mix Fast /Slow Traffic</th>
<th>Crossing / Opposite Traffic</th>
<th>Inury Rate per 10^4 km</th>
<th>Fatality Rate per 10^5 km</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Netherlands</td>
<td>Germany</td>
<td></td>
<td>Netherlands</td>
<td>Germany</td>
</tr>
<tr>
<td>Calming Area</td>
<td>30</td>
<td>&quot;</td>
<td>yes</td>
<td>0.20</td>
<td>0.3</td>
</tr>
<tr>
<td>Residential Roads</td>
<td>50</td>
<td>50</td>
<td>yes</td>
<td>0.75</td>
<td>1.0</td>
</tr>
<tr>
<td>Urban Arteries</td>
<td>50 / 70</td>
<td>50 / &gt;50</td>
<td>yes / no</td>
<td>1.33</td>
<td>3.6</td>
</tr>
<tr>
<td>Rural Roads</td>
<td>80</td>
<td>100</td>
<td>yes</td>
<td>0.64</td>
<td>1.8</td>
</tr>
<tr>
<td>Rural Arteries</td>
<td>80</td>
<td>100</td>
<td>no</td>
<td>0.30</td>
<td>2.8</td>
</tr>
<tr>
<td>Rural Motor Roads</td>
<td>100</td>
<td>100</td>
<td>yes / no</td>
<td>0.11</td>
<td>1.0</td>
</tr>
<tr>
<td>Motorways</td>
<td>100 / 120</td>
<td>no</td>
<td>no</td>
<td>0.07</td>
<td>0.4</td>
</tr>
</tbody>
</table>

A. Potential safety improvements in OECD countries

With respect to the OECD countries, the suggestions fell into three major categories: (1) improvements in road infrastructure, (2) changes in road user behavior, and (3) changes in vehicle design.

1. IMPROVEMENTS IN ROAD INFRASTRUCTURE

Road infrastructure contributes to road safety in several ways. Injury risk is highest on roads where relatively high differences in traffic speeds and direction occur in combination with moderate speed limits (50 or 70 km/h limit, mixed slow and fast traffic, intersection crossings, opposing traffic). Fatality risk is highest where these conditions are present and, in addition, speed limits are high (80 or 100 km/h limits on roads with mixed traffic, intersection crossings, and opposing traffic without mid barriers).

Table 4.6 illustrates how the infrastructure design and traffic rules of roads determine traffic complexity for road users and, therefore, the risk differences between road types. These differences are explained mainly by the effects of different average impact speeds in crashes, especially in collisions involving vulnerable road users (pedestrians and bicyclists), and by the effects of speed differences on crash frequency.

According to European safety specialists we consulted, road safety in Europe could be significantly improved if:

- Mixing of fast and slow traffic is not allowed on roads and crossings with car speeds higher than 30 km/h. Where 30km/h roads intersect with surrounding 50km/h roads, speed limits on roundabouts should be 30km/h. Where vulnerable road users use 50km/h routes, proper foot and cycle paths should be provided.

- Roads with speed limits between 50-80 km/h should have no intersection crossings for cars and instead use roundabouts that physically reduce the car speeds.

- Separation barriers and graded intersection crossings should be used on roads with speed limits higher than 80 km/h.

Some European safety specialists have estimated that by redesigning road infrastructure this way there could be a reduction in “slow traffic” fatalities (i.e., fatalities of pedestrians and bicyclists) of as much as 90% while motorised road-user fatalities on urban and rural roads could be cut by up to 80%. The decline on motor roads (not motorways) could be as much as 60%.

In total, 80-90% of fatalities might be avoided by such a road redesign. Full reconstruction would be costly and would take more than two decades. But according to these specialists the most effective and least costly measures could be implemented before 2020 and might reduce fatalities by as much as 40%.

2. CHANGES IN ROAD USER BEHAVIOR

Four types of behavior by vehicle users contribute in a major way to a high fatality and injury risk: (1) failure of car occupants to wear seat belts, (2) failure of drivers and passengers of motorized two-wheelers to wear helmets, (3) driving while intoxicated, and (4) speed limit violations. Each of these types of behavior could be substantially reduced through more intensive police enforcement, saving lives and injuries.

How much more intensive would police enforcement have to be? Koornstra and his colleagues have attempted to provide an estimate based upon data relating to violation levels and enforcement intensity in Sweden, the UK, and the Netherlands – the three EU countries with the lowest motor vehicle death rates. (SUNflower 2002) Figure 4.13 shows data for each of these countries for two types of violation – driving while intoxicated and driving (“DWI”) and failure to wear seat belts (“Belt”). Figure 4.13 is a generalized relationship. To calibrate it in order to project required enforcement levels for a specific

![Figure 4.13 Police enforcement intensity and its effectiveness](Image)
The impact of enforcement on increasing seat belt use. For the countries studied, with no police controls the level of seat belt violation is estimated to be about 50%, while at a level of just one annual control per 65 license holders, the violation level falls to about 6%. If this experience were transferable to the United States, improved belt-enforcement intensity could save more than 35% of all road fatalities. 10

The impact of enforcement on reducing the incidence of driving while intoxicated (DWI). Many studies have shown that the probability of a DWI increases exponentially with the blood alcohol content (BAC) of the driver. With no police control the violation level of drink/driving above 0.1% blood alcohol content (BAC) in weekend nights is generally about 24%. This level is associated overall with about 40% of the national road fatalities in the three countries studied. Most developed countries now have 0.05% or 0.08% BAC laws. But if the legal BAC-level were lowered to 0.02%, and if police enforcement intensity by random breath testing could be increased to as high as 1 annual control per license holder, possibly 25% of all road fatalities could be prevented. In Sweden, where the legal BAC-level is 0.02% and the level of enforcement is one annual control per every four license holders, fatal accidents from drinking have been reduced to below 12%.

The impact of increased enforcement of speed limits. Koornstra and his colleagues estimate that speed limits are violated by approximately half of all drivers when police enforcement is low. In the Netherlands in 2000, an enforcement level of about 3 million speeding fines for 7 million license holders (i.e., 0.43 fines per license holder) was associated with a violations level of about 33% on main urban and inter-urban roads. Using these data to calibrate the generalized enforcement curve enables one to estimate that it would take an enforcement level of about 3 speeding fines per 2 license holders per year (i.e., 1.5 fines per license holder, or more than three times the actual Netherlands rate in 2000) to reduce the violation level to 10%. They calculate that for Sweden, this level of enforcement would reduce total road fatalities by 17%.

Education, training, and publicity (ETP) as a complement to enforcement. In the analysis described above, one of the key parameters was the violation level assumed to exist in the absence of significant police enforcement. This violation level was found to differ by violation type. It also differs by country. Some of this difference no doubt is due to differences in objective factors such as geography, population density, etc. But some likely is due to differences in the road safety “culture” of the countries. This culture can be influenced by education, training, and publicity.

The authors of the SUNflower report note that when Sweden switched in 1967 from left to right hand traffic, there was a major safety education campaign to prepare the population. This campaign appears to have had an impact on road safety attitudes in Sweden, though the influence of this campaign has declined over time. They also note the impact that programs aimed at young and drivers have had some impact.

It is difficult to measure quantitatively the impact of ETP activities. Overall, the SUNflower authors estimate that it contributed less than five percent of the fatality saving of car occupants between 1980 and 2000 in the three countries studied. (This estimate does not include any impact that such activities may have had in fatality reductions due to reduced DWI and seat belt wearing.) However, this influence may have been limited by the relatively limited use of ETP activities. Moreover, as the authors’ note: “A certain level of ETP is a prerequisite for any road safety policy that needs parliamentary approval and thus acceptance by the public. Public acceptance is certainly doubtful without ETP.” (SUNflower 2002, pp 138-139)

3. CHANGES IN VEHICLE DESIGN

The SUNflower Project estimated that improvements in passive vehicle safety have reduced occupant fatalities by 15-20% over the last two decades in the three countries. Koornstra estimates that the introduction of new passive safety devices, combined with the introduction of additional passive and active vehicle safety systems, might cut fatalities by as much as 40% more in the decades ahead. Among potential passive safety devices, candidates for consideration include an automatic ignition block if someone is not belted, soft-nose car construction for vulnerable road user protection, car compatibility requirements and freight vehicle under-ride protection. Potential active safety technologies deserving examination include intelligent speed adaptors, automatic daytime running lights (DRL) and collision avoidance assistance devices.

4. THE IMPACT OF INSTITUTIONAL AND SOCIAL DIFFERENCES AMONG COUNTRIES IN THE POTENTIAL FOR IMPROVING ROAD SAFETY

The proposal that automatic ignition blocks be used to prevent a vehicle
being started when someone in the vehicle is unbelted raises the important issue of public acceptability. Automatic ignition blocks were mandated by law for new cars sold in the US in the early 1970s and proved to be effective in increasing the rate of seat belt use. However, they generated major public opposition. In addition, many motorists found ways to disable or defeat the interlocks. This outcry forced Congress to eliminate the requirement for their installation, and that requirement has never been reinstated.

Public acceptability is an issue that all governments contemplating various safety measures must take into account. The authors of the SUNflower final report acknowledge:

“It is likely that the public acceptance of measures to improve behavior (with respect to speeding, drinking and driving, motorized two-wheelers, and novice car drivers) may be highly dependent on national perceptions, attitudes, and beliefs with respect to safety in general, and road safety measures in particular.” (SUNflower, 2002, p. 126)

This has two important implications. First, it underscores the care that should be taken in trying to infer the impact that a particular measure or group of measures might have in one country based upon the experience of another. Second, it emphasizes the need for research on how national perceptions, attitudes, and beliefs with respect to road safety measures are formed and might be changed.

5. THE IMPACT OF OFFSETTING BEHAVIOR

One reason that safety-enhancing measures sometimes turn out to produce results that are less than predicted is that motorists modify their behavior in ways that tend to offset the safety-enhancing potential of the measure. This is known as “risk compensation.” They also react inappropriately to the cues generated by a safety technology with which they are relatively unfamiliar.

Discussion of the unintended consequences of some road-safety measures goes back more than a quarter of a century. Peltzman probably was the first person to point out that drivers who wear seat belts might be expected to drive more aggressively, offsetting some of the expected safety benefits. (Peltzman 1975)

The same argument has been made concerning antilock brakes. Antilock brake technology has become common in US light-duty vehicles. The evidence seems clear that antilock brakes have proved beneficial to occupants of other vehicles, pedestrians, and bicyclists. But they have not yielded the benefits for vehicle occupants that were expected. Indeed, some studies have found that the risk of a vehicle occupant experiencing a fatal accident has risen in vehicles equipped with antilock brakes. There are a number of possible reasons. Some analysts attribute this “anomaly” to risk compensation. Others argue that it is due to driver unfamiliarity with the requirements of the technology, especially in situations where a driver’s reactions may be impaired due to, for example, to drinking. (Harless and Hoffer 2002)

Many of the potential safety technologies described in this report are intended to provide drivers with more information about their surroundings. Some may even “protect” the driver against “bad decisions.” As these technologies move towards the marketplace, issues of risk compensation and inappropriate driver response due to unfamiliarity will become increasingly significant.

No society should reduce its efforts to decrease deaths and serious injuries resulting from road crashes through the incorporation of new technologies into vehicles and the road infrastructure. But it is important to understand that behavioral responses may offset some of the projected benefits – an unfortunate reality that needs to be taken into account when deciding which road-safety technologies are implemented and how resources should be allocated.

B. Additional considerations related to the road safety prevention-learning potential for developing countries

Road-traffic safety in developing countries has the potential for very significant improvements since at present the lowest-income countries have an average fatality risk per vehicle about 75 times greater than that of the safest countries of the world.11 In many low and middle-income countries, road safety does not get treated as a priority, and there is little or no systematic measurement of safety consequences. In an effort to rectify this situation, efforts are being made to highlight the importance of deaths and injuries from road crashes as a worldwide public health problem. In August 2003, the United Nations General Assembly published a report by the Secretary-General titled “Global Road Safety Crisis.” (UN 2001.) The theme of World Health Day in 2004 was road safety. And on that day, the World Health Organization and the World Bank issued a joint study on road traffic injury prevention. (WHO 2004)

Application to the developing world of the factors identified above (i.e.,
improved infrastructure, improved behavior, and improved vehicles) would lead to major improvements in road safety. However, given the mix of road users in lower and middle-income countries, the emphasis on the various factors will need to be quite different. As Mohan and Tiwari have observed, since a majority of the road traffic injury victims in the lower and middle-income countries are vulnerable road users (see Figure 2.27 above), major reductions in road traffic injuries will not come from technologies making vehicle occupants safer, but rather from a combination of road design, urban land use policies, and vehicle technologies that makes vulnerable road users safer. (Mohan and Tiwari 2003, p. 7.) They identify several measures as a starting point to improve road safety policy in the developing world:

• Establish national or regional road safety agencies. This is a precondition for improvements to be implemented. Such agencies should be staffed with trained professionals and be responsible for accident data surveillance and analysis, funding of research activities, setting vehicle and road standards, and developing appropriate traffic engineering approaches.

• Develop safety standards for the front ends of vehicles (including buses, trucks, cars, three-wheeled taxis, tuk-tuks, becaks) to make them less hazardous for pedestrians and bicyclists.

• Develop appropriate human resources. Fewer than a dozen road safety and environmental professionals work in each of the less motorized countries at present. Training programs should be institutionalized. But this will happen only if and when road safety and transportation research bodies are set up in selected universities and research institutions.

C. Summary assessment

Traffic-related deaths and serious injuries can be reduced substantially below the levels projected in the SMP reference case in both the developed and developing worlds. Improved vehicle design and improved infrastructure design have a role to play in both areas. But neither represents a complete solution.

One key to progress in both developed and developing regions is to improve the behavior of vehicle operators and passengers. In the developed world, establishing and strictly enforcing speed limits appropriate to road location and condition, strengthening and strictly enforcing laws against driving under the influence of alcohol or other substances, and enforcing the wearing of seat belts would each result in significant reductions in road fatalities and serious injuries. ITS technologies could contribute to effective enforcement although the willingness to use such technologies will vary widely. In the same way there are great variations in the willingness of countries to employ enforcement strategies such as the routine, random stopping of vehicles to detect drivers operating under the influence of alcohol or drugs.

In the developing world, the most important contemporary safety issue is the effective protection of vulnerable populations (pedestrians, bicyclists, and users of motorized two-and three-wheelers) from death or injury by the growing number of cars, light trucks and heavy-duty vehicles using the streets of rapidly urbanizing areas and roads connecting these urban areas with rural areas and other towns and cities. Educating everyone on the need to observe rules of the road is essential as are police efforts to enforce these rules. So is improved infrastructure design that separates motorized vehicles from pedestrians and bicyclists.
If climate change is the prototypical global public good, transport-related noise can be said to be the prototypical local public good.

Transport-related noise generates external costs and cannot be controlled effectively either voluntarily or by the unaided market. But its costs are felt locally rather than regionally, nationally, or globally. For this reason, the priority assigned to the goal of reducing transport-related noise differs around the world. Many European countries appear to be attaching increasing priority to it as an element of sustainable mobility.\(^{2002/49/EC}\) The same seems to be true for Japan.\(^{Ministry\ of\ Land,\ Infrastructure\ and\ Transport\ 2001}\) In some other countries and regions, it seems to be a lower priority.

Transport-related noise, like transport-related deaths and serious injuries, is the product of many factors. Therefore, any drive to reduce transport-related noise must be multifaceted if it is to be effective. Some elements must deal with unlawful behavior by vehicle operators, since this is one of the most important sources of noise in densely populated urban areas. Some must deal with road conditions and choice of materials for road surfaces since these also have a major impact on transport-related noise. Some must deal with the inherent noise-generating characteristics of the vehicles themselves.

Box 4.1 identifies the major elements of one such multifaceted approach to reduce transport-related noise.

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**Box 4.1 Elements of the Mayor of London’s ambient noise reduction strategy**

**Three Key Issues**

- Securing good, noise reducing surfaces on Transport for London’s roads.
- Securing a night aircraft ban across London.
- Reducing noise through better planning and design of new housing.

**Other Initial Priorities**

- Extending good, noise reducing surfaces across all roads where they would be effective, along with less disruptive and better reinstated streetworks.
- Encouraging quieter vehicle technologies.
- Building in noise reduction in day-to-day traffic management – to maximise gains from reducing stop-start driving as congestion falls, smoothing traffic flow, allocating street space better, and other transport measures.
- Improving noise environments through ‘Streets for People’, in Home Zones, in town centres, and in exemplar Public Space projects.
- Developing a Traffic Noise Action Programme for the 580 kilometres of roads which Transport for London manages, including targeted traffic noise reduction projects.
- Trialling fuel cell buses, seeking to trial hybrid-electric buses, and seeking smoother and quieter driving, including through driver training.
- Establishing a London Ambient Noise Fund for exemplar noise reduction projects, and a London Domestic Noise Fund to improve internal and external noise, especially in poorly converted flats.
- Seeking improved railway track quality and maintenance on National Rail and Underground as soon as organisation and funding allow.
- Securing support for exemplar noise barrier-integrated photovoltaic power generation along suitable east-west roads and railways, and noise screening from safety and security fencing.
- Promoting development alongside or over suitable roads and railways, protecting wider areas from noise.
- Ensuring that ‘polluter pays’ levies compensate those affected by aircraft noise and other effects, such as through Aviation Environment Funds for each airport.
- Reducing noise through better planning and design, where London’s growth in people and jobs presents challenges, but redevelopment and refurbishment also offer opportunities - high density, mixed-use development can create quiet outdoor spaces away from traffic.
- Examining the scope for a Mayor’s Silver Sound Award, and promoting exemplar City Soundscape projects.

Source: City Soundings 2003, pp. xii-xiii
noise reduction – the Mayor of London’s strategy for reducing ambient noise, published in March 2003. The items on this list are influenced by the Mayor’s authority to influence noise-generating activities. Some directly target technology, others relate to needed changes in behavior, still others appeal to civic pride. Nevertheless the list illustrates the wide range of elements that a comprehensive noise-reduction program must include.

A. Vehicle owners and operators

Much of the road-related noise in urban areas is a result of unlawful activity. Vehicle owners modify their vehicles to defeat the noise-reducing technologies that have been installed by manufacturers. They operate their vehicles in ways that generate much higher noise levels than a properly operated vehicle would produce. Dealing with this situation requires making enforcement of existing anti-noise measures a police priority. For a variety of social and political reasons, many societies are not willing to do this. In other societies, noise regulations are observed without the need for much enforcement.

B. Roadway design and maintenance

A roadway’s surface is a major determinant of the noise produced by vehicles traveling over it. Two approaches can be used to deal with this type of noise. First, different materials can be used to surface roads. Second, barriers can be constructed alongside the road to contain the noise.

Different road surfaces generate different levels of noise when traveled over by the same volume and mix of traffic. When new, porous asphalt surfaces can reduce noises by 3-5 dBA compared with dense asphalt surfaces. In the Netherlands there is a large national program to replace old dense asphalt surfaces with porous asphalt surfaces. In Japan, the use of porous surfaces has become mandatory and already more than 1000 km of roads are reported to be covered with such surfaces. Other significant road surface replacement projects exist in the UK, New Zealand, Italy, France, and Spain. (Sandberg 2001)

At the 2004 meetings of the Transport Research Board, the development of a porous elastic road surface (PERS) that could reduce road noise by up to 10 dBA was reported. PERS has a porous structure composed of granulate rubber made from old used tiers as its aggregate and urethane resin as its binder. The concept was first proposed in Sweden in the 1970s but, according to the TRB paper, was not put into practice until recently in Japan. The share of Japanese urban highways that meet noise limits, currently 13%, could rise to 90% using this road surfacing material. (Meiarashi 2004)

Noise barriers are used in many countries to reduce noise from motorways in urbanized areas. In the US, more than 1,800 km of such barriers had been constructed through 1998. Table 4.7 shows the estimated level of effectiveness of barriers in reducing noise within approximately 60 meters of a highway. However, noise barriers are costly. The average cost of the barriers constructed in the US through 1998 was almost $700,000 per linear kilometer.

C. Smoothness of traffic flow

Another roadway-related issue is the smoothness with which traffic operates. This is discussed in the section on congestion mitigation.

D. Vehicle design

Most developed countries require new vehicles sold within their borders to meet noise limits. These limits have been strengthened over the years so that properly operated and maintained vehicles today are quieter than they were. It is possible that more could be done – for example (as described in Chapter 3) by improving tires.

E. Summary assessment

Numerous opportunities exist to reduce the annoyance caused by road noise. Among the most important seem to be enforcing noise regulations, building noise barriers, and adopting less noisy road surfaces. Congestion mitigation (see below) can also contribute to road noise reduction by smoothing traffic flow. New propulsion systems such as fuel cells have the potential to reduce noise, though noise reduction is unlikely to be a major impetus for their adoption.

<table>
<thead>
<tr>
<th>Table 4.7 Impact of noise barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sound Level Reduction</strong></td>
</tr>
<tr>
<td>5 dBA</td>
</tr>
<tr>
<td>10 dBA</td>
</tr>
<tr>
<td>15 dBA</td>
</tr>
<tr>
<td>20 dBA</td>
</tr>
</tbody>
</table>

Mitigate congestion

Congestion can never be eliminated, but its adverse impacts can be mitigated. Congestion occurs when infrastructure capacity is inadequate to accommodate demand at a particular point in time. It manifests itself in two related ways. The average time required to complete a typical trip lengthens, and the variability in trip time increases significantly. Transport users can offset the first (at additional cost) by increasing the time they allow for the trip. But the second is much more difficult and expensive to offset since it cannot be predicted.

Congestion can be mitigated by reducing the demand for and/or by increasing the supply of infrastructure capacity, particularly during peak travel hours. “Reducing demand” does not necessarily mean reducing the total number of vehicles using a piece of infrastructure – smoothing out the peaks and valleys in demand during the day is often sufficient. “Increasing capacity” does not necessarily mean building new infrastructure. Existing infrastructure can be used more efficiently.

However, any strategy to mitigate congestion must contend with induced demand. Typically, when a congested road is improved and traffic flows faster, drivers who were using alternative routes, drivers who had shifted their trips out of peak hours, and commuters who were previously using other transport modes (but who then shift to driving) will all soon redirect to the improved route. The “induced” increase in the demand for the road space can sometimes equal the new capacity of the roadway.

In terms of moderating the effects of induced demand, strategies that reduce demand may prove more successful than those that increase infrastructure supply. But it is unlikely that demand changes alone will be sufficient to handle projected growths in vehicle travel or maintain infrastructure supply and demand in equilibrium.

A. Reducing the demand for infrastructure access

Strategies to reduce demand for infrastructure access can focus on affecting the total numbers of vehicles using the available capacity or on redistributing usage, thereby reducing peak demand. It is seldom the case that a road or bridge is congested all the time. Congestion generally is worse at certain times of the day or night and at certain “choke points.” If demand can be smoothed, and if the pressure on “choke points” can be reduced, congestion can be mitigated.

1. REDUCING VEHICLE TRIPS

Lessening the total amount of passenger vehicle travel involves removing the underlying need for travel – for example, by increasing the availability of telecommuting, or reducing distances between destinations by accommodating the travel through some other form of transport. Changes in urban and regional planning and improvements to public transport or intermodal connections may thus have a positive effect on congestion levels despite the fact that such developments take time to have any significant effect.

Although behavioral changes often prove extremely difficult to induce, increasing loads can be a means of reducing the total number of vehicles using a road for both passenger and freight travel. For the former, ride sharing (car pooling), or trip chaining are behaviors that reduce trips. High Occupancy Vehicle (HOV) lanes or restricted urban entry zones accessible only to vehicles with a minimum number of occupants are two other examples although their success is unclear. Parking cash-out programs in which employees (usually receiving free parking) who opt to ride share or choose another travel mode receive some financial benefit, are another. For freight travel, improvements in logistics-handling through IT or regional distribution centers can lead to reduced numbers of commercial trips.

2. SMOOTHING DEMAND

Tools that focus on curbing peak time demand at “choke point” locations include the higher pricing of infrastructure access during peak usage periods, in-car
information technologies that inform drivers about less-congested routes, and the alteration of business or retail hours to redistribute or smooth out peak times.

In principle, managing capacity during peak congestion hours by externalizing the cost and shifting it to road users provides a financial incentive to adjust travel times, choose alternate routes, ride sharing, combine trips, or eliminate them entirely. Various road pricing schemes have been implemented around the world, typically in the face of public opposition. On other occasions public opposition has prevented implementation. Despite this, and despite other concerns (such as the impact on lower-income individuals), road pricing appears to be effective in reducing peak-hour congestion in some situations.

The two best-known examples of congestion charging in congested urban zones are to be found in Singapore and London. Singapore’s Urban zones are to be found in congestion charging in congested areas. The two best-known examples of road pricing appear to be effective in reducing peak-hour congestion in some situations.

London’s congestion charge system is not as advanced technologically. It is noteworthy primarily for being the first case in which elected officials of a large European metropolis have taken the political risk of imposing charges on road use. Motorists must pay £5 a day to enter a designated area of central London on weekdays. After one year of operation, traffic delays inside the charging zone were 30% less than before charging was introduced. Buses in and around the charging zone were experiencing up to 60% less disruption by traffic delays. There was a 15% reduction in traffic circulating within the zone and an 18% reduction in traffic entering the zone during charging hours. A report published in February 2004, one year after the imposition of the congestion charge, found no evidence of significant adverse traffic impacts from the scheme outside the zone. And surveys by Transport for London have found little evidence to support the concern that the charge might adversely impact business. (Transport for London 2004)

3. INCREASING INFRASTRUCTURE SUPPLY

Building additional infrastructure capacity. The building of new roads or expanded lanes, particularly where there are identified “choke points” and in areas of high transport demand growth, means that in the short term the infrastructure will accommodate more vehicles during peak travel periods resulting in fewer bottlenecks and shorter periods of congestion. Within a regional network where new roads are built or expanded, parallel routes may also experience lower congestion levels. But it is likely that the expanded road capacity will see some of the effects of induced demand and may over time congest again to previous levels or beyond.

Building additional infrastructure capacity is not, therefore, a total solution to congestion problems. But it can be an important element in a congestion mitigation strategy when (a) the demand for transport is increasing rapidly as a region experiences strong economic growth or is integrating or (b) when rural or “fringe” areas are being urbanized or (c) when previously useable capacity becomes unusable. The first is typical not only of the rapidly urbanizing areas in many developing countries but also in Europe as EU integration proceeds. The second is typical of the rapidly growing developing countries as well as much of North America and Europe. The third has no geographic basis but is associated with a shift in transport demand that alters the nature of the service that a part of the infrastructure provides. 35

Rapidly growing countries in Asia are engaged in massive infrastructure construction programs. According to the People’s Daily newspaper, China added a total of 46,000 km of new roads in 2003, including 4,600 km of expressways. This brought the country’s total road mileage to 1.81 million km, of which 30,000 km are expressways. (People’s Daily Online, 2004) Rapidly growing Chinese cities are especially active in infrastructure construction. In April 2002, Shanghai outlined a transport plan for the next 20 years. Among other things, it envisages increasing arterial road capacity from 2.7 million vehicle km/h to 4.1 million km/h by 2005 and to 6.5 million km/h by 2020. (Embarq 2003) Over this same period, Shanghai is planning to build six new tunnels and bridges across the Huangpu River bringing the total number of river crossings to 16. (People’s Daily Online, 2003)

4. INCREASING THE SUPPLY OF INFRASTRUCTURE THROUGH MORE EFFICIENT INFRASTRUCTURE USE

Where it is not feasible or desirable to build new roads, the capacity of existing infrastructure can often be improved by dedicated lanes, infrastructure design changes, advanced vehicle and communication technologies, and comprehensive traffic management strategies and systems.

One of the factors contributing to congestion (and road traffic accidents) is the difference in speed and acceleration among different vehicles. If all vehicles traveled at the same speed, capacity and safety would improve substantially. Dedicated lanes are useful as a means...
of separating different traffic flows. They also ensure under most circumstances that target vehicles travel congestion-free, even when the main road is blocked. Lanes can be dedicated specifically for cars, taxis, freight trucks or buses or for through traffic only as express lanes. Traffic in adjacent non-dedicated lanes often sees traffic flow improvements, too. Technologies to mark dedicated lanes, and to change their status dynamically, are in use and are expected to be improved.

In some cases in the US, HOV lanes are being transformed into High Occupancy Toll (HOT) lanes. Vehicles access the less congested dedicated HOV lanes by paying a fixed or adjustable toll despite carrying less than the minimum number of occupants. In one example of dynamic HOT lane pricing, charges on Interstate-15 highway in San Diego can fluctuate every 6 minutes in $.50 increments from $0.50 to $8.00 per trip, depending on the price required to keep traffic in the HOT lanes moving at a designated speed. Road users of all incomes may choose HOT lanes during peak congestion periods if the reduced travel time is worth the premium. The characteristic of choice that defines HOT lanes often makes them more acceptable than fixed and non-variable pricing schemes such as toll roads which may have a disproportionate effect on lower-income drivers.

Minimizing delays and stops on all roads whether, in the form of road or rail intersections or road construction or repairs, will yield improvements in congestion conditions. Thus the design and maintenance of the infrastructure system itself can improve its capacity and performance. Technologies like Electronic Toll Collection (smart cards, scanners and electronic management systems) can also reduce delays by easing toll and fee collections and the management of dedicated lanes.

Because driver behavior also affects traffic flow, reducing (and enforcing) maximum speeds can increase road capacity, as can reducing the amount of vehicle lane changing. In the future, the distance between vehicles (headway) may be maintained not by drivers, but by vehicles themselves. Innovations in automated vehicles or automated highways and intelligent cruise control may someday enable vehicles to safely maintain shorter headways at higher speeds. For now there are still technical, social, and regulatory challenges to be met before these technologies are unveiled on public roads, whether on dedicated lanes or not.

Where there are physical barriers to building new lanes to existing roads to increase capacity, it may be possible to create additional lanes by dedicating shoulder or safety lanes of existing roads to general traffic. During peak hours these shoulders can be used as extra lanes, provided that the road is being carefully monitored, and the extra lane can be closed again (through electronic signals) in case of a vehicle breakdown. The use of shoulders as an extra lane is seen as a relatively inexpensive method of increasing capacity. The Ministry of Transport in the Netherlands is currently investing €380 million in 150 km of so-called "peak hour lanes" (€2.5 million / km). Another potential option may be to narrow lanes in order to provide new lanes. For safety reasons the implementation of narrower lanes may prove dependent on the widespread uptake of advanced vehicle lane-keeping technologies or the types of automated vehicles/highways mentioned above.

Other advances in Intelligent Transport Systems (ITS) have the potential to increase safety and reduce congestion by increasing the effective capacity of existing infrastructure. These information technologies extend the capabilities of regional traffic management systems to develop traffic management strategies for the whole network in a region. Traffic managers are able to improve traffic flow by monitoring real-time capacity usage and responding through signals, signage, and lane allocation.
Actions to redistribute traffic can include traffic signal optimization, dynamic speed signs, ramp metering, and direction reversal of commuter lanes or one-way streets. In Paris information on traffic movement relayed by taxis (“floating car data”) is being used as an alternative to costly induction wires embedded in roads.

Information technologies also enable traffic managers to respond rapidly and remove accidents that lead to significant reduction in travel times and congestion levels from major roads. Cellular phones may offer another practical option for incident detection. The coverage areas for cellular phones are far greater than the areas that can be monitored with traditional detection methods such as cameras and induction loops. In-vehicle GPS systems that enable the ability to track and compare speeds of many vehicles at a time may also be an effective tool for detecting traffic incidents, speeding up response, and reducing delays in the future.

The Dutch Ministry of Transport claims that implementation of traffic management systems over the last 25 years has increased effective road capacity by 3%, resulting in a reduction in congestion of 15-20% relative to what it would have been without such measures. (Middelham 2003) With ongoing innovations in information and on-board vehicle technologies, further experience gained from implementation of new value pricing projects, and the development of networked traffic management strategies, a diverse set of tools to make more efficient use of existing and new infrastructure will soon exist.

B. Summary assessment

Congestion can be mitigated by reducing infrastructure demand during critical periods and by increasing infrastructure capacity. A number of approaches, many of which rely on some form of pricing, show considerable promise in reducing infrastructure demand. Infrastructure capacity can be increased by building additional infrastructure especially at “choke points,” and by expanding the effective capacity of existing infrastructure through the use of technologies such as ITS. To a degree, increases in infrastructure capacity will always be offset by induced travel demand.
Narrow the “mobility opportunity divides” that inhibit (A) the inhabitants of the poorest countries, and (B) members of economically and socially disadvantaged groups within nearly all countries from achieving better lives for themselves and their families.

So far in this chapter, the sustainability goals have been focused on mitigating – and in some cases eliminating – certain negative consequences associated with the growth of mobility. This clearly is important. But by itself it is not sufficient to make mobility sustainable. According to our definition, sustainable mobility not only requires that “essential human or ecological values not be sacrificed today or in the future.” It also requires that “society’s needs to move freely, gain access, communicate, trade, and establish relationships” be met. The SMP’s sixth and seventh goals are intended to ensure that mobility continues to fulfill its indispensable role in improving the living standards of the global population by reducing disparities in mobility opportunities between and within countries and by providing enhanced mobility alternatives to the general populations of countries in both the developed and developing worlds.

A. Narrowing the “mobility opportunity divide” between the poorest developing countries and developed countries.

The SMP projections of personal and freight transport activity 2000-2050 given in Chapter 2 show that both personal and freight transport activity will grow, with expansion being especially rapid in certain parts of the developing world. However, these projections also demonstrate that the growth will not be adequate to provide the average citizen of some of the poorest developing nations and regions with mobility opportunities that are in any sense comparable to those experienced today by the average citizen in the developed world. We referred to this disparity as the “mobility opportunity divide.”

In the SMP’s view, this mobility opportunity divide must be narrowed.

This statement does not imply that the average African should travel as many kilometers each year as the average North American, European or Japanese. The mobility opportunity divide will cease to exist when people everywhere have comparable opportunities to “move freely, gain access, communicate, trade, and establish relationships.”
Figure 4.14 is intended to provide a rough sense of the present magnitude of the mobility opportunity divide and how it may evolve if present trends continue. Each line in Figure 4.14 shows for the region identified the average per capita number of kilometers traveled annually as a percent of the average per capita number of kilometers traveled annually in OECD Europe/OECD Asia.

By 2050, Eastern Europe and the Former Soviet Union will have closed the gap with OECD Europe and OECD Asia in terms of personal mobility opportunities. Latin America will show a significant narrowing of its gap. But per capita travel by the average inhabitant of Other Asia, India and the Middle East will remain at about 20% of the OECD Europe/OECD Asia level.

Annual travel by the average African – in 2000 only 13% percent of the annual travel of the average inhabitant of OECD Europe/OECD Asia – will decline by 2050 to 8%. In other words, for the average inhabitant of Africa (and also the Middle East), the mobility opportunity divide is projected to widen.

One relevant comparison is between India and China. In 2000 both countries show similar levels of per capita travel relative to OECD Europe/OECD Asia – 17% for India, 16% for China. By 2050 India has changed relatively little (to 20%) while China has more than doubled (to 37%). Why the difference?

The projections of transport activity in the SMP reference case are determined primarily by the rate of real per capita economic growth projected for each region or state. Some variation is assumed in regional travel intensities (measured as passenger kilometers per capita per dollar of real per capita GDP). But it is differences in per capita real income, rather than differences in travel intensity, that largely determine the magnitude of the mobility opportunity divide. This can be seen by comparing travel intensity for the OECD Pacific and Africa regions. (Figure 4.15) In 2000 travel intensity for Africa was greater than for OECD Pacific. This difference is projected to narrow, and from about 2025-2050 the travel intensities are nearly identical, even though in 2050 the average inhabitant of Africa is projected to travel only one-eighth as many kilometers per year as the average inhabitant of OECD Pacific.

1. APPROACHES TO NARROWING THE DIVIDE

There are two ways to narrow the mobility opportunity divide. The first is to boost the poorer country’s or region’s growth rate of real per capita income. The second is to increase the mobility opportunity obtainable per
dollar of real per capita income in the poorer country.

Earlier in this report (Chapter 1) the SMP described how improved mobility opportunities can enable economic growth, especially in regions now experiencing the worst mobility opportunities. But by themselves improved mobility opportunities are unlikely to prove sufficient to raise real per capita economic growth rates significantly. Instead they must be part of a range of actions, most of which are beyond the scope of this report. That said, there is one obvious way of increasing mobility opportunities per dollar of real per capita income – lower the cost of travel.

a) Lowering the cost of travel by improving basic road infrastructure

One of the most important ways of lowering the cost of travel in the poorest rural areas of the developing world is to provide people in these areas with basic means of access.

According to the World Bank, around 900 million rural poor – about one third of the world’s total number of rural poor – lack access to an all weather road. (World Bank 2003) In a recent article, Jeffrey Sachs cataloged some of the important infrastructure deficiencies of six African countries -- Ethiopia, Ghana, Kenya, Senegal, Tanzania, and Uganda. Among the most serious of these deficiencies was the lack of paved roads. The six countries listed above average 0.01 kilometers of paved road per person. In contrast, all non-African developing countries average 4.49 kilometers per person. (Economist 2004, p. 20)

Just how difficult is travel in some parts of Africa? In an article provocatively titled “The Road to Hell is Unpaved,” a writer for The Economist decided to experience first hand just how bad roads in poor rural developing areas are and the costs that they impose on the victims:

Visitors from rich countries rarely experience the true ghastliness of third-world infrastructure. They use the relatively smooth roads from airports to hotels, and fly any distance longer than a hike to the curio market.

But the people who actually live and work in countries with rotten infrastructure have to cope with the consequences every day. They are as profound as they are malign. So to investigate how bad roads make life harder, this correspondent hitched a ride on a beer truck in Cameroon, a pleasant, peaceful and humid country in the corner of the Gulf of Guinea....

The plan was to carry 1,600 crates of Guinness and other drinks from the factory in Douala where they were brewed to Bertoua, a small town in Cameroon’s south-eastern rainforest. As the crow flies, this is less than 500 km (313 miles) – about as far from New York to Pittsburgh, or London to Edinburgh. According to a rather optimistic schedule, it should have taken 20 hours, including an overnight rest. It took four days. When the truck arrived, it was carrying only two-thirds of its original load. (Economist 2002, p. 17)

The correspondent counted 47 road-blocks where the truck was stopped “for inspection,” each of which required the payment of a bribe to pass. He also reported that there were three occasions that the road – one of Cameroon’s major arteries - was blocked by rain, causing delays of up to four hours each time.

How much does poor infrastructure add to the cost of products? A bottle of a well-known soft drink costs 300CFA in the town where it is bottled. At a town 125 km further the price rises to 315CFA. At a smaller village 100 km further on, it is 350CFA. The three locations just mentioned are all on the main road. Once one leaves the main road, prices rise sharply.

What was true of bottled drinks was also found to be true of more or less any other manufactured good. Soap, axe-heads and kerosene were all much more expensive in remote villages than in the big cities. Even lighter goods that do not cost so much to transport, such as matches and malaria pills, were significantly dearer. At the same time, the products that the poor have to sell -- yams, cassava, and mangoes -- sold for less in the villages than they did in the towns. Peasant farmers were doubly squeezed by bad roads. They paid more for what they bought and received less for what they sold.

The SMP has already noted how China is devoting large resources to improving its road infrastructure. A significant share of this spending is going to improve rural roads. In contrast, not much money is going into improving rural roads in Africa. The World Bank estimates that at least $18 billion needs to be pumped each year into African infrastructure (roads plus other infrastructure elements) if the continent is to attain the sort of growth that might lift large numbers of people out of poverty.

Improving rural roads is not a panacea. As the Cameroon example shows, security must also be improved. But assuring that people in remote rural areas can reach the outside world is an important factor in helping them to escape poverty.
Once access to the outside world becomes easier, inhabitants of rural areas normally take advantage of the improved opportunities for travel and trade. In doing so, they make use of a wide range of personal and goods vehicles, most of which are motorized. The lower the cost of obtaining and operating these vehicles, the greater the mobility opportunities. This raises a dilemma. To reduce transport cost, there is a strong temptation to avoid “luxuries” such as emissions controls and safety features on motorized vehicles used in poorer developing regions. Within limits, such tradeoffs may be appropriate provided the people making them understand the consequences. But when these tradeoffs produce significant negative externalities, individuals acting solely for themselves will not make decisions that reflect full costs.

As discussed earlier, motorized two- and three-wheelers play an important role in providing inexpensive mobility opportunities in certain regions of the world. But as also noted, these vehicles are responsible for a disproportionate share of “conventional” emissions and are involved in a significant share of serious road crashes. In this context it is clearly important that technologies for reducing emissions and improving safety be affordable and compatible with two- and three-wheel vehicles.

However, motorized two-wheelers are not the only vehicles capable of providing inexpensive mobility opportunities in rural areas of developing countries. In China an entire industry has developed to manufacture inexpensive three and four wheeled motorized vehicles designed to haul goods. These vehicles use simple, locally developed technology. Most of the manufacturers are small backyard operations though a few are sophisticated industrial companies. The Chinese government classifies these businesses not as motor vehicle producers but as producers of farm machinery.

Daniel Sperling and two of his colleagues at the Institute for Transportation Studies at the University of California at Davis recently published the first systematic report about this industry – the Chinese Rural Vehicle (or CRV) industry. (Sperling, et al. 2006) They estimate that annual CRV production grew from almost nothing in the mid-1980s to 1.1 million in 1992 and 2.3 million in 1995. Annual production peaked at 3.2 million in 1999, and dropped about 7% a year from 2000-2002. In 2001, the CRV population is estimated to have totaled about 22 million vehicles. Sales of the more expensive and more sophisticated four-wheeled CRVs rebounded in 2002, posting a 7% gain. The researchers attribute this to increasing regulation and intervention by the Chinese government that reduced the profitability and viability of the less sophisticated three-wheeled CRVs.

Though the data are fragmentary, Chinese CRVs appear to account for a significant share of Chinese road transport energy consumption. About 80% of the 22 million CRVs are powered by single-cylinder diesel engines originally designed for stationary agricultural machinery. These one-cylinder engines are very inefficient, especially in mobile applications. Different estimates led the researchers to conclude that CRVs accounted for 21% of total Chinese diesel fuel consumption in 2000. Highway transportation as a whole (excluding CRVs) accounted for 24%.36

The conventional emissions performance of CRVs is even more difficult to assess. By combining different bits of information, the researchers estimated that CRVs emit as much air pollution as all other motor vehicles in China combined. Due to their high emissions they are banned by local authorities from entering many urban areas.

The CRV industry is unique in its size, scope, and vigor. But Sperling and his colleagues report the existence of somewhat similar industries in Thailand, India, and Crete.37 In each case they note that the local industry has not survived once it is exposed to external competition. This may or may not happen in China. But either way, the rapid emergence of a CRV industry testifies to the strong desire for motorized mobility in fast-growing developing countries. It also underscores the importance of making it as inexpensive as possible for vehicles in the poorest regions of the world to be equipped with basic emissions controls. The fuels required by these controls must also be available and affordable. Failure to do so will raise the cost of transport above what it otherwise might be, so worsening the mobility opportunity divide.

c) Won’t any additional narrowing of the mobility opportunity divide between the poorest developing countries and the developed world increase transport-related GHG emissions?

Most of the increase in transport-related GHG emissions projected to occur between 2000-2050 will originate in the developing world. But the growth in developing world transport activity associated with this growth in developing world GHG emissions will not appreciably narrow the mobility opportunity divide between the poorest countries and the countries of the developed world. If additional steps are taken to narrow this divide, won’t the world see an even greater volume of developing world transport-related GHG emissions? Perhaps, but not necessarily.
One way of preventing any such increase— a way that the SMP considers unacceptable— would be to constrain development by preventing developing countries and regions from realizing the improved mobility opportunities required to lift their citizens out of poverty.

In the SMP’s view, if global sustainable mobility is to be achieved it must be made possible both for non-OECD regions to substantially improve their living standards and for worldwide challenges such as climate change to be addressed effectively.

The first of these objectives requires more attention be given to providing affordable transport systems— both vehicles and infrastructure— to citizens of the developing world. The second requires that the developed world not base strategies for reducing transport-related GHG emissions on the assumption that growth and development in non-OECD countries and regions will be constrained. Instead, in the SMP’s view, developed states should be prepared to take steps to help the poorest developing countries grow more rapidly without creating unacceptable global environmental concerns.

**B. Narrowing the “mobility opportunity divides” that exist within almost all countries**

Significant mobility opportunity disparities also exist within most countries and regions— regardless of their stage of economic development. A number of such intra-country and intra-regional “mobility opportunity divides” contributing to the social exclusion of older people, the handicapped, the poorest, and disadvantaged ethnic minorities were identified in Chapter 2 in connection with our discussion of equity concerns.

A British study— “Social Exclusion and the Provision of Public Transport” — identifies several ways in which lack of adequate mobility opportunity can contribute to social exclusion:

- **Spatially,** because without adequate mobility opportunities, individuals have no way of reaching places they wish (or need) to reach;
- **Temporally,** because they cannot get there at the appropriate time;
- **Financially,** because they cannot afford to get there;
- **Personally,** because they lack the mental or physical equipment to handle the available means of mobility.

Individuals excluded in any or all of these dimensions find it difficult to obtain and hold jobs, receive needed medical care, realize educational opportunities, obtain social services, access a wide choice of goods at competitive prices, visit friends and relatives, participate in public events, etc. Once high mobility levels have become a fact of life, those who face a significant shortfall in mobility opportunities are excluded from many of the activities that those with good mobility opportunities take for granted.

**1. THE ROLE – AND LIMITATIONS – OF PUBLIC TRANSPORT IN PROVIDING ACCESSIBILITY FOR SOCIALLY-EXCLUDED GROUPS**

The British study we have just referenced focused on how public transport might be used to offset social exclusion. Such a focus is understandable since, as we showed in Chapter 2, the groups identified above and in Chapter 2 all rely disproportionately on public transport. Moreover, Britain has a relatively well-developed public transport system, and, within limits, that system’s equipment, routes and fares can be tailored to contribute to reducing social exclusion. The same is true for other urbanized areas having high-quality, relatively affordable public transport systems— the centers of most large European cities,
large parts of Japan, and the centers of a few large North American cities.

However, public transport services are inadequate to fulfill this role in the majority of urbanized areas of the developed and developing worlds – even including most areas outside the center of those large urban areas where public transport plays a very important part in providing personal mobility. In such areas, the present quality of public transport services is not sufficient to provide a meaningful mobility alternative for the general population, let alone for these socially-excluded groups. In some cases, it may be financially and technologically feasible to expand the coverage and quality of conventional public transport by enough to provide the general population with such a mobility alternative. In these cases, it also may prove feasible to design these services to make them especially useful to socially excluded groups. But the number of such cases is likely to prove limited. For most urban areas, other measures will need to be found.

We will discuss two possible measures that would primarily benefit the general population in connection with our final goal. But there is one approach – paratransit – that should be singled out in connection with providing mobility opportunities to socially-excluded groups.

2. PARATRANSIT

Generally speaking, paratransit refers to an urban passenger transportation service, usually consisting of road vehicles operated on public streets and highways in mixed traffic. In principle, it includes all public and private mass transportation in the spectrum between private automobile and conventional transit. Some paratransit services are restricted to certain groups of users such as the elderly and disabled. Usually they are available to the general public, mostly in areas of low density or at night or during the weekend.

A common feature of paratransit systems is their ability in varying degrees to adapt routing and scheduling to individual users’ desires. In the developed world, the use of the term “paratransit” is normally limited to demand-responsive systems such as shared-ride taxis, dial-a-ride systems and subscription buses. In developing countries, “paratransit” is used to refer to any service that operates outside the conventional fixed route, fixed schedule public transport system. Vehicles used can range from simple non-motorized human or animal powered vehicles to motorized minibuses.

a) Paratransit in the developed world

The late 1960s and early 1970s saw a surge of interest in paratransit, especially in the US. At that time, many conventional public transport systems were struggling to cope with the impact of suburbanization. It was believed that computerized dispatching and scheduling would make possible systems capable of providing service levels of six to eight passengers per vehicle-hour. This proved to be optimistic. Paratransit evolved into the means by which public transport systems could meet a legal requirement to provide access to disabled and elderly individuals. In Europe many paratransit services developed either to complement regular public transport services or were launched by communities for social purposes.

Telecommunications and information technologies have advanced enough now that paratransit might be able to fulfill its earlier expectations. Several relevant information technologies are in use or planned, including digital radio frequency data communication, mobile data terminals and computers, vehicle location devices, mapping software and geographic information systems, card-based data storage and transfer media, computerized order-taking, scheduling and dispatching, and telephone or Internet-based technologies.

In general, this new technology makes possible many enhancements that might improve service and lower costs. Notable possibilities include automatic communication with riders during trip reservation and just before pickup, transfer coordination, and use of information on real-time traffic conditions in scheduling and dispatching.

Improvements in vehicles will help improve the performance of paratransit. Vehicles used at present include sedans, vans, ramp- and lift-equipped vans, minibuses and low-floor buses. The accessible taxi sedan pioneered in London is one of the latest trends in paratransit vehicles. The latest small bus designs allow the internal configuration to be changed quickly. This allows the same vehicle to be used to carry multiple wheelchairs, to carry able-bodied persons to a trunk route, in rural transit operations, and for package delivery – all in the course of one 24-hour period.

b) The dilemma created by the growth of paratransit in the developing world

The last quarter century has seen an explosive growth in paratransit in the developing world. Motorized paratransit is estimated to provide between 20-50% of public transport services in cities such as Manila, Jakarta, Kuala Lumpur, and Bangkok. In these cities paratransit supplements conventional public transit systems by providing more flexible and frequent services at
relatively low fares to small settlements through narrow streets. Sometimes they operate where no other service is available. But they may also operate on the same routes as regular buses, relying on higher speed or frequency to compete. As a result, in parts of Latin America and Africa, paratransit systems are viewed not as a supplement to conventional public transport but as a major threat to public transport’s financial viability.

One reason is that paratransit services are widely deemed to be unsafe, insecure, and a major contributor to congestion. The innovations in telecommunications and information technology referred to above may help to improve matters. So may certain innovative new vehicle designs. But a resolution of the deeper issue concerning the relative roles to be played by paratransit and conventional public transport probably is a higher priority.

C. Summary assessment

The inhabitants of the poorest developing countries need to have their mobility opportunities substantially enhanced if they are to break the cycle of poverty in which they are trapped. Disadvantaged groups in wealthier countries – countries that, on average, already enjoy high levels of mobility – need to have the mobility opportunities available to them enhanced if they are to play a fuller role in society.

If mobility opportunities are enhanced, individuals presently experiencing restricted mobility will take advantage of them and become more mobile. Improved mobility, and the increased economic growth it enables, will cause these individuals to increase their demand for goods and services. This increase is likely to stimulate additional transport activity demand.

Were nothing else to happen, this extra demand for personal and goods mobility could exacerbate pollution, greenhouse gas emissions, road-related deaths and serious injuries and congestion. This possibility should not cause those who already benefit from good mobility opportunities to try to limit the mobility opportunities of those who presently lack them. Rather, they should work to make the technologies developed to reduce transport-related external costs in their own societies available and affordable to newly-mobile individuals elsewhere.
Preserve and enhance mobility opportunities for the general population of both developed and developing-world countries

The mobility opportunities available today to the general population of most developed-world countries (and in many developing-world countries) greatly exceed those of any period in the past. However, the changes in urban living patterns that have been noted above as adversely impacting the mobility opportunities of the poorest, the elderly, the handicapped and disabled, and the disadvantaged also threaten to erode the mobility opportunities of many average citizens. In particular, the ability of conventional public transport systems to perform their vital role in providing personal mobility is being threatened.

During the next several decades, a primary goal of governments should be to preserve this important mobility option. London, Paris, Tokyo, Berlin, and New York are only a few of the developed world cities that could not exist without public transport. And, as the survey of developing world cities we sponsored makes clear, public transport systems are even more essential in many developing world urbanized areas.

In many urban areas in both developed and developing countries the SMP believes that there are important opportunities for increased utilization of bus and “bus-like” systems (including paratransit) to take advantage of the flexibility inherent in road-based systems. Advantage should also be taken of opportunities to incorporate new vehicle technologies (including propulsion systems) and new information technologies into these "bus-like" systems.

A. How adequately can public transport fulfill personal transport needs? The extent of multimodalism in urban areas having access to high-quality public transport services

Even in urban areas where individuals have ready access to high quality public transport, it often is unable to fulfill their personal mobility needs totally. Research exploring transport choices of individuals living in and around the Paris region show a surprisingly high degree of multimodalism – the use by individuals of different transport modes
for different trip purposes at different times of the day and week.

In this research, the Paris region was divided into three concentric “rings” – Central Paris (Arrondissements I – XX), the Petite Couronne (the Departments of Hauts de Seine, Seine Saint Denis, and Val de Marne) and the remainder of the Ile de France region. Table 4.9 shows the variation in public transport modal share depending upon where within this region the trip began and ended. Trips within Central Paris, or between the Central Paris and the first or second ring, were predominantly by public transport. However, transport between these two rings or within them was predominantly by car. Moreover, the total number of daily trips in each category varied widely, with trips not involving a journey to or from Central Paris being made primarily by car. In Central Paris and the Petite Couronne, where there is an extremely high level of public transport supply, the public transport share of all motorized transport is about 60%. Yet only 14% of those surveyed rely exclusively on public transport. Thirty percent rely exclusively on cars. And more than half (53%) use multiple modes. (Figure 4.17) About 75% of people use cars exclusively to reach commercial centers. Over 50% use public transport exclusively to travel to and from work or study, for “administration,” or to shop in Paris. (Table 4.10)

As we have already pointed out, it does not seem either technologically or financially feasible to provide a high enough level of conventional public transport service to meet even the majority of the typical urban resident’s personal mobility needs in many urbanized areas. So the real choice is not between relying totally on public transport or totally on a car. What is needed is a broader spectrum of mobility options. We have already discussed one – paratransit. We will now consider another that is presently available in limited situations but that could be significantly improved and expanded -- shared-use vehicle services (i.e., car sharing). Finally, we will consider a category of mobility options that might exist in the future -- entirely new transport solutions incorporating various new technologies.

B. Shared-use vehicle services (car sharing)

“Car sharing” is a service that provides a fleet of available vehicles to local household or commercial users on an as-needed basis. Though payment structures vary, car-sharing users generally pay for the use of a vehicle based on the time used and/or mileage driven, with some providers also charging an additional monthly membership fee. Through their usage fees, customers pay the service providers for the costs of the vehicle purchase or lease, fuel, vehicle maintenance and cleaning, parking, registration, taxes, insurance, and the administration of the venture itself. Before becoming active users of the service, car-sharing customers, or “members”, usually go through an upfront application process that can

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**Figure 4.17**

**Personal transport mode usage in Paris (Central Paris and First Ring)**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Percent of Individuals Identifying Use of the Indicated Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car Only</td>
<td></td>
</tr>
<tr>
<td>Car and Public Transport</td>
<td></td>
</tr>
<tr>
<td>Public Transport Only</td>
<td></td>
</tr>
<tr>
<td>Neither Car nor Public Transport Only</td>
<td></td>
</tr>
</tbody>
</table>

**Source:** Renault Slides, p. 1.
include reviews of driving records, credit/billing set-up, information sessions and distribution of keys, codes, or smart cards.

1. ORIGINS OF CAR SHARING

The origins of car sharing go back to 1948 and a Swiss cooperative. In the late-1980’s new car sharing ventures (primarily in Europe) emerged. Over the last decade momentum seems to have grown in many regions, with exponential growth in some. (Shaheen, Schwartz, and Wipyewski 2003) Though many car-sharing organizations may have started (and ended) at grass roots level, today’s providers range from experimental research programs and small-scale non-profit organizations to multicity private business ventures in Europe, Japan, Canada, the US and elsewhere. The largest going organizations include Mobility Car Sharing Switzerland and StadtAuto Drive in Europe, CommunAuto in Canada, and CityCar Share, Flex Car and ZipCar in the US, each offering services in multiple cities.

The majority (though not all) of car-sharing schemes have been supported by startup or ongoing contributions (public and private) on the basis of social or environmental goals. Zipcar, launched in the US in June 2002 without public funds, has grown in a short time on a for-profit basis to serve more than 10,000 members with 250 cars in a number of cities (Boston, Washington, DC, New York, and Chapel Hill). It plans to continue expanding. (Grimes 2004) To get a sense of scale of Zipcar’s growth, in 1999, all US car-sharing organizations claimed a total of around 1,600 members and 115 vehicles. (Shaheen, Sperling, and Wagner 1999) Launched in 1987, Mobility Car Sharing Switzerland, one of the world’s largest car-sharing organizations, today serves over 52,000 members with approximately 1,700 vehicles. (Car Clubs 2004)

2. POTENTIAL ADVANTAGES OF CAR SHARING FROM THE VIEWPOINT OF CAR SHARING USERS

Car-sharing users obtain the benefits provided by the private automobile (including flexibility and comfort) and the benefits of public transportation – low (or no) fixed costs, depreciation or maintenance responsibilities. Unlike traditional car rentals, shared use vehicles can be reserved for as little as an hour and sometimes less, are parked within neighborhoods close to the users (or at transit stops) and require no paperwork or administration other than an internet or phone reservation. Shared-use vehicle services spread the high fixed vehicle ownership costs across multiple users, a benefit for both personal and commercial users. They often offer different vehicles types to suit customers’ varying needs or desires such as delivery or pick-up of goods, or transporting any number of passengers or clients.

In effect, rather than having access to one vehicle that they own, car-sharing customers can have access to a larger fleet of vehicles and can choose whichever best matches each particular trip need. The vehicle usage efficiency of those services catering to both household and business users is improved because their respective demand distributions are for the most part non-overlapping. And commercial use tends to be concentrated during working hours, as opposed to evenings or weekends when personal use is higher.

Car-sharing services can be very cost-effective, particularly as a replacement for vehicles driven below a certain distance threshold each year. But as costs of vehicle ownership vary dramatically among regions and users (the threshold is usually around 10,000 km/year) exact comparisons are difficult. Car-sharing services seem to work best for users who do not require a personal vehicle for daily commuting. Many users see shared use vehicle services as a sort of “mobility insurance” – it’s there if they need it. Typically, personal use customers tend to be highly educated and professionally employed. So while these services have the potential to expand mobility access to lower-income groups, the evidence suggests that barriers to their uptake remain. These barriers include low awareness of the service, limited local vehicle availability, the application processes and the reality that deposits are usually required.

Most surveys characterise commercial car sharing as a predominantly inner urban-area phenomenon. This can be explained by the fact that sharing instead of owning a car becomes economically attractive for people who do not need a car every day. This is more likely to be the case in the inner-urban area, where most activities can be reached quite easily by transport modes other than the car. In outer urban areas people are more often dependent on the car due to more distant activities and fewer alternative transport modes. Trips from the periphery often cover longer distances. Because costs for such journeys tend to mount up rather quickly, car sharing appears best suited for short or middle-range trips, not least because of the lack of parking for private cars in inner urban areas. To exploit this, some car-sharing systems offer guaranteed parking along with the ability to use a car. For journeys longer than 40 km car rental seems the more economical option. Car-sharing projects that do develop in outer urban areas usually have a more informal and cooperative character and often become an alternative to the purchase of a second household vehicle.
As well as these “public” neighbour-
hood systems, car-sharing systems may
be “closed.” Such systems offer services
at locations where a group of people
have specific mobility needs such as
transit points. In this way shared-use
vehicle services act as a complement
to existing transport infrastructures
including private vehicle ownership (or
lease), taxis and traditional car rentals
as well as public and non-motorized
modes of transport.

Shared cars also act as an additional
link in the transport chain. They can be
a first link, allowing the user get from
front door to public transport access, or
a last link - from public transport drop-off
to destination. Given this, the positioning
of car sharing as a complement to
public transport is important. In some
Swiss and German cities, public transport
and car sharing have become part of an
integrated transport system with linked
ticketing and service. Additionally, it
can reduce the need for costly parking
infrastructure or slow its development.
Researchers in the US and Europe have
found impressive reductions in car
sharing users’ vehicle miles traveled,
with annual vehicle mileage declining
in most cases between 30-70%.

3. CAR-SHARING OPERATIONAL
CHALLENGES

A number of challenges exist to the
successful operation of car-sharing
services and their long-term viability
remains in doubt despite strong recent
growth. High insurance costs, difficulties
in finding and maintaining viable
member/vehicle ratios and costly
investments in new technologies are
three current issues. About 30% of US
car-sharing fleets consist of gasoline-
electric hybrid and alternative-fuel
vehicles, including electric vehicles.
Some recent car-sharing initiatives have
been complicated by difficulties related
to the use of such vehicles. (Shaheen,
Schwartz, and Wipyewski 2003)

Assuring availability of vehicles where
and when they are needed is another
challenge. Usually a car-sharing
member drives the car back to the
station where he or she picked it up.
But with systems that permit vehicle
pick-up at one point and drop-off at
another, some method of redistributing
vehicles becomes necessary. The use
of human “jockeys” is one option.
But this increases operating costs
significantly. A variety of ITS-based
approaches are being explored to
minimize the need to reposition
vehicles. Eventually, automatic
relocation by means of electronic
platooning of vehicles between stations
may be possible.

Car-sharing faces quite different
challenges in the developed and
developing worlds. In the developed
world, the challenge is to find ways of
reshaping the image of a “shared
vehicle.” To do this car sharing must
show that it can overcome the perceived
disadvantages of the private car and/or
it must create public transport offerings
where inadequate options exist. In the
developing world, car-sharing pilot
projects are needed to demonstrate
the concept and to prove its technical
and commercial viability.

Despite strong recent growth, car-sharing
represents a very small fraction of global
vehicle miles traveled, not reaching
1% in any region. However, this might
change if certain of the technologies
described in Chapter 3 (and immediately
below) could be applied to this
transport concept.

C. Entirely new
transport solutions
incorporating a range
of new technologies

The next 50 years may see the
emergence of entirely new transport
solutions. These would offer either a
completely new mode of transport or
would make use of a new combination
of existing transport modes. New
transport solutions become possible
when mobility demand, in combination
with support from government, the
availability of the required technology
and economic benefits for all
stakeholders – make such solutions
more attractive than those that exist.

Entirely new transport solutions do not
appear overnight. To become available
after 2030, development work would
need to begin almost immediately.
Numerous issues have to be addressed
in advance, public acceptance obtained,
and pilot projects organized. Meantime
developed and developing world stake-
holders would likely place differing
requirements in such areas as cost,
infrastructure, reliability, geographical
application, and logistics.

So-called “Cybernetic Transport
Systems” (CTS) composed of road
vehicles with fully automated driving
capabilities are one new possibility. A fleet of such vehicles would form a transportation system for passengers or goods on a network of roads with on-demand and door-to-door capability. Cars would be under control of a central management system in order to meet particular demands in a particular environment. The size of the vehicle could vary from 1-20 seats, depending on the application. This concept is similar in many respects to another concept known as PRT (Personal Rapid Transit). But CTS offer the advantage of being able to run on normal road infrastructure. This makes them cheaper and more flexible. Existing technologies allow a relatively inexpensive “grid” to be placed over a geographic area to be served. Software drives the routing and management of the fleet of vehicles.

The potential of systems like CTS is great. In effect it is a high-quality public transport service that offers on-demand, door-to-door service. Moreover, the most expensive component of public transport, the driver, has been substituted. If vehicles turn out to be clean and silent, the implementation of such systems in urban areas would simultaneously reduce pollutants, noise, and congestion, improving the livability of the city. CTS also offers real mobility solutions to those who cannot drive or do not own their own vehicles. The elderly and disabled, in particular, would become mobile.

An internet survey in the CyberMove project with more than 3,000 respondents indicated that most (more than 80%) would use a fully automated vehicle, not least because it could help solve a current parking problems. (Jans et al. 2003) Technologies already exist to allow CTS systems to run under controlled circumstances - for example, at Schiphol International Airport and Capelle aan den IJssel in the Netherlands. Improvements will be necessary to develop the performance of these systems at higher speeds and to spread the use of less expensive components.

Despite the potential, CTS must overcome many hurdles before they can be introduced widely. A major one concerns legal and liability issues and public acceptance. For example, the Vienna Convention and traffic laws of all countries require the driver always to be in control of his or her vehicle while the vehicle is operating on public roads.

In vehicles capable of automatic operation sensors, obstacle detection and vehicle controllers take over the main function that human beings bring to driving a vehicle – observing, analyzing/deciding, and executing these decisions. Today no standards exist to determine the conditions under which such a “takeover” might be permitted although several European projects including CyberCars, CyberMove, and Response are addressing the issue.

Public acceptance almost certainly would require that CTS be integrated into existing transport systems. For this to happen, CTS would have to fulfill the needs of end users and system operators. Recent work within the CyberCars and CyberMove projects has offered a glimpse of what these needs might be. For system users, they include “solving” parking problems and providing links from parking lots to historical city center or central business district. For system operators, they include lowering system costs, permitting use of existing infrastructure and enhancing system flexibility.

Implementing a CTS would also require examining the transport needs of users in a particular geographic area and designing a system in such a way that it provided a useful additional transport service, not simply a “ride.” That could well imply encouraging transport system users to evolve from a unimodal focus (often consisting almost totally of the use of a private vehicle) to multi-modal (using public transport for some trips, leaving the private vehicle at home) to intermodal (deciding each day the best individual traffic solution.) Under such an evolution, customers would not always prefer a car, but might use a transit pass for basic mobility needs or pay in advance for a transit access discount. Second-generation applications might be in niches, usually urban, where the systems could gain a foothold in terms of public acceptance by addressing a specific need such as parking in a useful way.

**D. New transport systems as an alternative to requiring people to adjust their living patterns to fit the technological constraints imposed by conventional public transport systems**

The pattern of urban areas influences the total volume of transport demand and the mix of transport services used to satisfy that demand. The reverse is true too – transport system characteristics influence the pattern of urban areas. Indeed, it has been argued that the principal force shaping the world’s urbanized areas in the twentieth century was the automobile and the truck:

“As important as prior transportation innovations have been, the car has
had a more dramatic effect on the city than anything before it. Unlike the earlier transportation innovations, the car has radically reshaped cities because it eliminates walking almost entirely. People who took streetcars in 1900 still had to walk from the streetcar stop to their homes or their jobs. As such, businesses and homes needed to crowd against public transportation stations. Routine shopping and many other non-work related activities were generally done on foot before the automobile. As such, stores, schools and restaurants needed to be within ready walking distance of consumers. Public transportation made it possible for consumers to live far from their work, but they still needed to live at high densities. Cars have changed that and, as a result, unalterably changed city living forever. (Glaeser and Kahn 2003)

The authors of the last paragraph above regard the impact of cars on urban life as broadly positive. Others disagree. Indeed, some transport and urban planners contend that for urban mobility to become sustainable, the role played today by motorized vehicles in urban areas must be sharply curtailed and that rapidly growing urban areas in the developing world must be prevented from becoming as auto-dependent as most urban areas in the developed world. They support such an outcome even if transport-related conventional emissions can be eliminated as a major public health concern, even if transport can be largely eliminated as a major source of greenhouse gas emissions, and even if the number of deaths and serious injuries related to road crashes can be reduced significantly everywhere.

The reasoning behind such views can be summarized as follows: Mobility cannot become sustainable unless it is accessible and affordable (as well as achieving the other goals). But accessibility and affordability cannot be achieved as long as public transport is not readily available. Public transport cannot be readily available if people are geographically dispersed. Since it is the automobile that enables and encourages the geographic dispersal that undermines the viability of public transport, dependence on the automobile should be severely curtailed. How such a restrictive outcome could be achieved is a source of a disagreement among urban planners holding this view. One group believes that the answer lies in establishing “appropriate” land-use policies. They contend that such policies will:

- Reduce the need to travel by increasing the density of the built-up area. According to this idea, the more people and activities are located in close proximity, the lower the trip distances and the lower the negative transport externalities. It is also claimed that lower trip distances help to enable new transport systems. Mixing housing, shopping, and working areas can also produce shorter trip distances.

- Alter the design of the localities where people live. Neighborhoods are often designed for car users. During their development, not much attention is paid to non-motorized modes (bicycling and walking), public transport or new mobility systems. By providing shorter and more attractive routes for these transport modes, it is argued that their usage could be stimulated.

- Alter regional accessibility to stimulate new mobility systems. Stockholm is lauded as an urban area in which the built-up area is clustered around the public transport system, providing optimal access to alternative transport modes to most of the residents. This has enabled the city to exploit a high quality and competitive alternative for car travel, preserving mobility opportunities for all of its residents. (TNO 2004)

Others contend that there is little evidence that land-use policies have ever proved effective in reducing communities’ dependence upon the automobile. Rather, they believe that direct controls over vehicle ownership and use are necessary. According to this view:

- Land-use and transport policies are only successful with respect to criteria essential for sustainable urban transport (reduction of travel distances and travel time and reduction of share of car travel) if they make car travel less attractive (that is, more expensive or slower).

- Land-use policies to increase urban density or mixed land-use without accompanying measures to make car travel more expensive or slower have little effect as people will continue to make long trips to maximise opportunities within their travel cost and travel time budgets. In the long run these policies may be important as they create preconditions for a less car-dependent urban way of life.

- Transport policies to improve the attractiveness of public transport in general have not led to a major reduction of car travel, have attracted little development at public transport stations and have contributed to further suburbanisation of population. (TRANSLAND 1999)

As far as the SMP knows, no controlled experiment has been (or, probably, could be) conducted to determine the validity of either of these viewpoints.
The closest to a “natural experiment” is probably the efforts of Singapore over the last several decades to discourage private automobile ownership and use.

In a review of Singapore’s experience, Willoughby concluded that neither land use policies nor transport policies were adequate by themselves to discourage auto ownership and use. Singapore required both strong land-use policies that lead to most citizens living in clusters of high-rise buildings and draconian charges levied on the ownership and use of private motor vehicles to achieve its exceptionally low levels of motorization. (Willoughby 2000) Singapore has limited motor vehicle ownership largely to the wealthy. The public transport system is quite good and quite inexpensive. But for most people it is the only alternative.

Singapore is an extreme example of the use of a wide range of public policies to shape the living and working patterns of a large urbanized area to fit the technological and economic constraints of current public transport systems. But it does represent the logical conclusion of the argument that accessible, affordable mobility is incompatible with a society’s becoming heavily auto-dependent.

The SMP thinks that, rather than drastically restrict auto ownership and use, society should encourage the use of approaches such as the ones described earlier in this section to increase the range of mobility options available to the residents of urban areas, whether they live in the “core” of these areas or in the lower-density areas that typically surround it. By making such technologies available, and by pricing transport services appropriately, mobility can be made sustainable.

E. Summary assessment

Both developed and developing regions that already enjoy high levels of mobility opportunities, as well as regions that are seeking to realize substantial mobility opportunity improvements, should be encouraged to experiment with new mobility options. These may be as simple as car sharing and bus rapid transit, or as complex as self-driving vehicles and automated highways. To the extent possible, new mobility options should be designed to increase transport system flexibility. Society’s goal should be to fit transport systems to people’s desired living patterns rather than to fit people’s desired living patterns to transport systems.
In describing approaches for achieving the above goals, we have alluded to roles that different stakeholders – private business firms, governments at different levels, individuals, and others – might play. As we end this chapter, we consider how the actions of different stakeholders might either reinforce or undercut goal achievement. To do this, we need to formalize some of the terminology we have already introduced.

In the previous chapter a “building block” was defined as something that has the potential to generate change if it can be utilized effectively. The building blocks we concentrated on were vehicle technologies and fuels. However, building blocks cannot act by themselves. To move, they require the use of “levers.” These are either policy instruments such as pricing, voluntary agreements, regulation, subsidies, taxes and incentives or they are changes in a society’s underlying attitudes, and values. Some of these levers and what we know about their effectiveness has been described in this chapter. The third element, “institutional frameworks,” consists of the economic, social, and political institutions that characterize a particular society.

We have mentioned these briefly – e.g., in our discussions of differences in the willingness of different societies to accept “intrusive” traffic safety enforcement policies such as speed cameras and self-reporting by vehicles to regulatory authorities that they are emitting conventional pollutants at excessive levels. Now we want to concentrate more on these vital elements in the quest to achieve sustainable mobility.

Why worry about institutional frameworks? “Institutions are the rules of the game in a society or, more formally, are the humanly devised constraints that shape human interaction... In consequence, they structure incentives in human exchange, whether political, social, or economic.” (North 1990) In our specific context, institutions establish the context by which a country or region determines which sustainable mobility goals to pursue and the priority given to each; which levers are acceptable to use to achieve any particular goal; how intensively these levers can be used; and the constraints that may be imposed on their use. In short, they are the ultimate determinant of whether and how sustainable mobility is achieved.

In Mobility 2001, the importance of institutional frameworks was emphasized as follows:

“Most discussions of the challenges to making mobility sustainable tend to focus on the role that technology is expected to play. We imagine energy-efficient “supercars,” transportation fuel systems that are hydrogen- rather than petroleum-based, and magnetically-levitated trains that speed people between cities using relatively little energy. We envision telecommunications technologies that tell us how to avoid congestion as we drive and that automatically charge us for the full external costs of our personal mobility choices.

As intriguing as these technological possibilities might seem, history suggests that something far more mundane will actually determine the pace and direction of change in mobility systems. That something is institutional capability. Political institutions determine which transportation modes get favored through subsidies, regulations, and protection from competition. Political and social institutions exert enormous influence over whether infrastructure can be built, where it can be built, and what it costs to build. Economic institutions – especially large corporations – can either take the lead in encouraging change or drag their feet and make change difficult and expensive. (Mobility 2001 pp. 7-9.)

Institutional frameworks influence mobility choices in many ways: They affect the time and effort required to reach consensus about whether to address a particular issue and how aggressively to address it. They affect the ability of a government to
formulate long-term approaches and the credibility of its commitments. They affect the instruments that governments use to enforce a society’s laws and norms as well as the ways in which these instruments are used. They affect whether a government can or will undertake policies and approaches whose success requires joint action and agreement with other governments. They determine the social acceptability of certain products and services as well as the social acceptability of different patterns of product use and the range of different patterns that are tolerated. They affect the apportionment of responsibility and cost within society to achieve a desired result. They encourage or discourage voluntary collaboration across a range of stakeholders.

Achieving sustainable mobility is almost certain to require changes in personal and goods transport systems and in how society uses them. The size and type of changes that may be needed may put great pressure on some societies’ political, cultural, and economic institutions. For example: Some approaches might require governments to impose policies that previously had been deemed to be “impractical” or “politically unacceptable”. Some might require governments to make extremely long-term (more than 50 years) commitments. Some might require the public to accept levels of government intrusiveness regarding vehicle use that in the past have been considered unacceptable. Some might require governments to undertake types and levels of spending – for example, on infrastructure – that previously had been considered unconventional or objectionable. Some might require segments of the population to be favored relative to other segments. Some might require certain societies to accept restrictions on long-standing legal rights. Some might require certain societies to cooperate with other societies in ways that had previously been deemed unacceptable. Some might significantly impact (or preclude) traditional patterns of purchase and use of certain products.

There is no guarantee that different societies will be able (or willing) to undergo these changes. When a society encounters a mismatch between a goal it has declared important and its willingness (or ability) to employ the levers that might be needed to achieve that goal, it faces a dilemma. It can declare certain policies or efforts to change behavior to be “unthinkable,” thereby effectively (if not actually) abandoning achievement of the goal. It can risk adopting policies that are “difficult” for various groups to accept and try to encourage (or force) acceptance after the fact. It can try to change the acceptability of certain policies prior to adopting them through publicity, broad stakeholder involvement in their design, or by agreeing to compensate actual or perceived “losers.”

Moving towards sustainable mobility will involve paying as much attention to institutional frameworks as to the inherent potential of any vehicle technology or fuel or the theoretical “effectiveness” or “ineffectiveness” of any particular policy lever or action. Consider, for example, the challenge of developing fully-automated vehicles. In an interview published in July, 2002, Michael Parent, Head of Research at INRIA (the French National Institute for Research in Computer Science and Control) characterized this challenge as follows:

“The barriers are not technological, but rather regulatory. The regulatory environment, by its very nature, always trails innovation. In France, for instance, current legislation states that the driver is responsible for his vehicle. What would be the case if the vehicle drove itself? Then, if we want to have automated vehicles driving in an urban environment, access for traditional cars will have to be limited. This starts to encroach on the idea of freedom of movement, very dear to the Latin mentality in particular.”

(Renault R & D Review 2002)

Differences in their institutional frameworks are likely to cause different nations, collections of nations, or subunits of nations to approach the goals we have stated in different ways. In some cases, they may assign different priorities to the attainment of an individual goal. In other cases, they may employ different levers to manipulate a given building block.

In Chapter 1 the extent to which such differences can be accommodated was outlined. We identified goals such as the reduction of transport-related noise and the mitigation of congestion as ones that offer room for considerable difference both in the weight given to the goal and the levers that might be applied. Control of greenhouse gas emissions (GHGs) was identified as the goal permitting the least latitude. No single country or region can control worldwide GHGs on its own, yet anything less than worldwide control will not produce the GHG stabilization levels needed to mitigate global climate change. Countries and regions may differ legitimately about which levers they wish to use to control greenhouse gas emissions and how to apply these levers. Nevertheless, in this case, some form of global and international commitment is likely to be unavoidable.
Most of the issues described in this report are not new to our companies. As the report indicates, we have made considerable progress in providing the fuels and vehicles to control transport-related conventional emissions and are within sight of eliminating these concerns in the developed world. All our companies are involved in programmes to address road safety issues, whether through active safety systems in vehicles, through driver training programmes in schools and elsewhere, and through a wide variety of education programmes encompassing drivers, passengers and pedestrians.

The picture on greenhouse gases is more complex as we move to reduce not only the emissions from our own operations, but also the much more challenging task of those arising from the use of our products – fuels and vehicles – by our customers. The fundamental aim is to reduce fuel consumption of our products while working to develop the future fuels and vehicles that will provide for a carbon neutral outcome. This is an area of both competition and collaboration, but our companies are involved, for example, in joint initiatives such as the California Fuel Cell Partnership and in demonstration projects with hydrogen and fuel cell vehicles in both developed and developing countries.

However, the extreme importance of transport to our societies and the fact that transport-related considerations have some impact on almost everything done within them means that our ability to act independently in many areas is extremely limited.

Regarding the control of conventional emissions, we can continue to improve the effectiveness and reliability of the emissions control equipment in our vehicles. We can encourage aggressive efforts to detect “high emitters” and to require these vehicles to be fixed or removed from service. In the developing world, we can strive to reduce the cost of emissions control equipment and increase the “robustness” of this equipment to poor maintenance and poor quality fuels. We also can work to reduce the added cost and to increase the availability of the necessary fuels. However, we cannot force our customers to maintain their vehicles properly or to scrap their older, more polluting vehicles and replace them with newer, less polluting ones. That is something that only governments can do. And in determining whether or not to do so, governments must consider more factors than merely the effectiveness of emissions control.

Our role in achieving the goal of reducing transport-related GHGs to sustainable levels is also limited. We can and will continue to improve mainstream technologies and develop and implement new technologies. However, from a business perspective, we cannot justify production of vehicles that customers won’t buy or produce and distribute fuels for which there is little or no demand. If the costs of the vehicles and fuels required to reduce GHG emissions from road vehicles are greater than our customers are willing to pay, and if society requires action to be taken, then it is up to governments to provide the necessary incentives, either to us or to our customers, to permit us to make these vehicles and fuels available. We can engage in the public debate, encourage governments to adopt such incentives, and help them understand which will and won’t be effective. As far as advanced technologies and fuels are concerned, we can work together and with governments to increase understanding of what is technically feasible and work to reduce the technological and economic uncertainties described in detail earlier in this report.

Regarding road safety, we can support the adoption of appropriate, effective safety-related vehicle technologies. We can encourage more aggressive enforcement of traffic laws. We can undertake programs to educate motorists about how to operate their vehicles more safely and vulnerable users about how protect themselves. We can support the construction of
making available the spreadsheet model and explanatory documentation which was developed jointly with the IEA. This will we believe provide a basis for others to initiate further work.

As the CEO’s of the companies point out in the Foreword, enhanced mobility is critical to progress, but can bring with it a set of impacts that must be resolved. Much has been achieved and we are now developing a clearer understanding of how better to resolve the issues leading to more sustainable mobility. For us, and we hope for others, the work of this project will be an important contribution, and we anticipate working with others to deliver the progress, which is clearly possible.

By collaborating on this project our companies have advanced their own understanding of the key areas to be addressed in moving towards more sustainable patterns of mobility, a much better sense of where the solutions lie, and what needs to be done to deliver them.

An important purpose of this report is to be a catalyst for advancing the sustainable mobility agenda within the companies. And in reviewing the conclusions of their work prior to publication of the report, the companies have looked at what could be done to accelerate progress on the goals beyond the extensive and diverse activities on which they are already engaged. There are clearly opportunities, but they must sensibly be the result of wider consultation both within the companies and with others. We therefore need to debate both internally and with a range of stakeholders to determine where and how best to focus our activity. This we are committed to do because we recognize both the imperative and the opportunity that the report sets out. The goals clearly set out the focus for attention and recognize the variety of timescales and choices to be considered.

In addition to the report itself, we are making available the underpinning work and material from which the report is drawn, including the scenarios we used to help guide our efforts. (These scenarios were described briefly at the end of Chapter 2.) We also are
Different analysts define “high emitter” differently. The USEPA defines them as vehicles emitting a level of emissions at least twice (for some pollutants, three times) the standards to which they were certified. In the work of Professor Stedman and his colleagues, they are defined as the “dirtiest 10%” of vehicles.

A good description of these challenges in the Mexico City Metropolitan Area is contained in Molina and Molina.

The number of miles and/or time period over which manufacturers must certify that vehicles they sell will meet the emissions standards to which they have been certified have been substantially lengthened. Vehicles falling out of compliance during this period must be repaired at the expense of the manufacturer.

According to The Wall Street Journal, two years ago, an “angry tycoon” in central China took a sledgehammer to his new SLK230 Mercedes-Benz because it kept breaking down. The culprit, according to Mercedes-Benz, was poor-quality gasoline. (The Wall Street Journal, December 11, 2003)

We are speaking here of the general population. Some individuals may, for various reasons, choose to incur these additional costs. But unless this is true of the great majority of the population, and unless this willingness endures indefinitely, transport-related GHG emissions will not be reduced significantly.

Perhaps the most complete compendium of studies that have investigated these issues can be found at the website of the On-Line TDM Encyclopedia (http://www.vtpi.org/tdm/).


In France, the initial purpose of the lower tax on diesel was to help offset higher costs faced by those who had to travel much more than the typical motorist in the course of their business. At that time, most light-duty diesel vehicles were owned and operated by small businessmen.


In the mid-1980s, about 75% of new vehicles produced in Brazil were alcohol-powered. This fell rapidly as subsidies were eliminated. Even so, as of 1998 some 4.5 million Brazilian cars were alcohol-powered and another 16.75 million used a blend of 24% alcohol and 76% gasoline (Ribiero & Younes-Ibrahim, 2007).

Brazilian analyses also attribute benefits from employment creation and foreign exchange saving to the alcohol fuels program.

“Popular cars” were cars with a displacement of up to 1.0 liter.

Manufacturers are allowed to “carry back” or “carry forward” credits that they earn for exceeding the standards in a particular year, though only for a limited number of years.

Over the past 15 years or so, US customers have chosen to take nearly all the potential annual efficiency improvements available to them in terms of increased performance and other vehicle characteristics rather than in the form of increased fuel economy.

Recall that the reference vehicle is a 2002 compact European sedan powered by a port-injected spark ignition gasoline engine. The retail price of this vehicle is assumed to be €18,600.

The authors of the study assume that, where a dedicated fuel infrastructure is needed, it would be necessary to equip 20% of the fueling stations in the EU-25 (approximately 20,000 stations) with the ability to dispense those alternative fuels requiring different dispensing arrangements in order to provide adequate fuel availability to the equivalent of approximately 5% of the EU-25 fleet.

Recall from Figure 3.3 that the well-to-wheels emissions of GHG from vehicles using hydrogen produced by these technologies are about the same as for current gasoline- or diesel-powered ICE vehicles.

This figure is from a British study identifying European resources. It therefore excludes sugar cane, the crop used in Brazil to produce ethanol.

Growth in transport activity explains more than 100% of the projected increase. Projected improvements in transport vehicle energy efficiency offset some of the impact of the growth in transport activity. Changes in the GHG emissions characteristics of transport fuels have hardly any impact due to their limited penetration in the reference case.

This is not inconsistent with the finding that pricing approaches can produce significant short-term congestion relief. Congestion is not usually a manifestation of too much demand in total, but rather too much demand for use of a particular element of infrastructure at a particular point in time. Pricing approaches can be used to shift the timing of demand or to boost the effective capacity of an element of infrastructure without significantly affecting the total volume of transport activity.

Non-road transport (air, water, and rail) accounts for the remaining quarter of transport-related CO2 emissions. In the SMP reference case, this share is projected to rise to about 30% by 2050.
A very high proportion of heavy trucks and buses are already diesel powered. We assumed that hybrid technology would not find significant use in heavy-duty over-the-road trucks and buses because of their operating characteristics. As discussed in Chapter 3, public transport buses are already being seen as prime candidates for hybridization. These were not included in our calculation, but their omission makes relatively little difference to the results.

We made the same assumptions concerning the type of vehicles to which fuel cells might be applied as we did for hybrids.

The fuel economy benefit relative to gasoline ICE technology was assumed to be 36% for diesel hybrids, 30% for gasoline hybrids, and 45% for fuel cell vehicles.

The study then states: “With respect to vehicle cost for the three vehicle types considered in the analysis – hydrogen, conventional gasoline, and gasoline hybrid electric vehicles (GHEVs) – the committee has assumed that vehicles having equivalent performance will have equal cost. This cost equivalence is a goal for the auto industry. In making this assumption, however, the committee has not conducted its own analysis or projection of whether this goal will be achieved. The advantage of assuming equivalence among the three vehicle types is that it permits comparisons strictly of fuel supply systems without judgments as to the success or failure of vehicle developments underway. However, the total cost of a hydrogen economy compared to a hybrid or conventional vehicle economy is left undetermined.”

It is generally acknowledged that, due to the diesel’s initial superior energy efficiency, any additional benefit from hybridizing a diesel is likely to be less than the extra benefit from hybridizing a gasoline engine.

This implies that these advanced biofuels are either gasoline from lignocellulosic sugar fermentation or diesel from biomass gasification/Fischer Tropsch synthesis.

This assumes, as we have been, that emissions of all GHGs are measured in terms of their appropriate CO2 equivalents.

The outside safety experts the SMP consulted were Dr. Matthijs Koornstra of the SWOV Institute for Road Safety Research, the Netherlands; Dr. Leonard Evans, President, Science Serving Society, USA; and Professor Dinesh Mohan, Transportation Research and Injury Prevention Program, Indian Institute of Technology.

In the most recent year for which US data are available (2003), about 30% of vehicle occupants were wearing seat belts. However, about 60% of people in fatal accidents weren’t. (The Wall Street Journal, April 29, 2004)

These are the “Group B” countries in Table 3.x – the UK, Sweden, The Netherlands, and Norway.

In a 1996 report, the International Motorcycle Manufacturers Association (IMMA) estimated that in Europe, 35% of motorcycles and 65% of mopeds had been equipped with illegal replacement exhausts or had had their existing exhaust systems altered illegally by their owners. The majority of these vehicles were found to be operating at 10 – 15 dB (A) over the legal noise limit. The report estimated that the illegal systems resulted in a seven-fold increase in the noise output of motorized two-wheelers in Europe. (IMMA 1996).

There is a large literature on just how much of any increased capacity will be offset and just how soon the offset will occur. Cervero reviews the results of these prior studies and conducts a new one using different analytical techniques. He finds evidence for significant induced demand, but the amount of induced demand he finds is less than in many previous studies. These studies often found that within a couple of years, induced demand had “used up” all the additional capacity. (Cervero, 2001)

Though Londoners appear to support the charge, there continue to be concerns about its impact on business. Retail and leisure businesses inside and immediately around the charging zone were typically reporting a 2% reduction in sales for the first half of 2003, with food and confectioner-tobacconist-newsagent businesses typically reporting reductions of 6%. When retail businesses were asked about the influences that might have led to these reductions, economic and tourism factors were reported most frequently, though congestion charging constituted about a fifth of the reported influences. In contrast, only about 1 in 15 service sector respondents cited congestion charging as an influence. For all surveyed businesses, the share was 12%. (Transport for London 2004, pp. 21-22).

An example of the third situation is where a bridge can no longer safely handle the weight of the traffic crossing it, even though traffic volume may not have changed all that much.

These two uses together total 31 MMT of diesel. In 2000, total Chinese gasoline use was 38 MMT.

The authors distinguish these industries from industries in countries such as the Philippines that install locally-constructed vehicle bodies on foreign-produced chassis. The CRV industry and similar industries in the other countries mentioned construct the entire vehicle, using local components and technology.

The following discussion of paratransit is taken largely from Lave & Mathias and Shimazaki & Rahman.

Some car-sharing systems require no reservations and offer direct access to the vehicles.
References
Drivers of travel demand in cities of the developing world

A synthesis of eight case studies

by Ralph Gakenheimer and Christopher Zegras
The developing country city cases provide snapshots – with a relatively fine degree of resolution – of the range of urban transportation challenges developing urban areas face. Originally, the idea behind the cases was to have them serve as “archetypes” – individual examples of more general conditions.

We selected developing world cases based on data availability, contacts, and our own local knowledge and experience. We sought to present cases that span main continental regions of the world and incorporate widely different cultures, economies, and forms of governance. We have included some megacities, where magnitudes of phenomena and problems have already attracted world attention, as well as some “non-celebrity” cities. The cases selected show that, overall, the cities of the developing world are more different from one another than those of the North.

For these cases, we have collected data on transportation details that portray the quantity, quality, and style of mobility, together with background variables representing phenomena that drive travel demand, all at the metropolitan level. This is an audacious effort that forms a platform for further work, enabled, for example, by the internet and data sharing technologies that amplify information-gathering possibilities (with caution, however, regarding the potential dissemination of inaccurate information). In its present form, the information and data we collected comes from sources that are often not systematically related and do not yet take data collection as a serious obligation. In their present form, then, the cases leave numerous problems to be solved and voids to be filled, as well as internal contradictions to be resolved. Nonetheless, we feel that the cases, in spite of such drawbacks, provide a useful picture of these turbulent, rapidly changing travel demand environments.
The cases exemplify large variations in the magnitudes of selected traits (see Table A.1). For example, between some cities, GDP per capita and population differ by a factor of 10 (Kuala Lumpur to Chennai; Mexico City to Dakar), population growth rate differs by a factor of eight (Shanghai to Dakar), and public transport mode share by a factor of three and a half (Shanghai to Belo Horizonte). Some cities have populations with very high shares of residents under 15 years-old (Dakar at 43%), while others have age profiles similar to industrialized nations (Shanghai). Two of the Asian cities exhibit perhaps the greatest possible extremes in private automobile motorization rate: Wuhan with approximately five autos per 1000 residents and Kuala Lumpur with 300.

Even within these wide differences and the even greater differences between these and developed cities, we are often inclined to begin with an assumption that accessibility and mobility problems are categorically similar for all cities, and that the problems differ only in magnitude. But we must be very cautious in making such an assumption because the differences may be in similar variables, but of such great magnitude that they change the qualitative nature of the problem. When considering a city where 70 percent of trips are by public transport, a typical figure in Latin American, compared with a city where transit trips are less than 10 percent, a number of aspects of understanding have to be adjusted. Clearly public transport plays a more important role in the developing city than in the Northern city. But that forms only the beginning of the analysis. The politics of public transit in developing countries are very different. The reach of useful technologies is different. The significance of land use decentralization is different. Issues surrounding fare levels are different. The relationships between other modes – including cars and non-motorized vehicles – are different. And so on.

<table>
<thead>
<tr>
<th>City</th>
<th>Region</th>
<th>GDP per Capita (US$)</th>
<th>Population Millions</th>
<th>Average Annual Growth Rate</th>
<th>Density (Population/Hectare)</th>
<th>Age Distribution</th>
<th>Trip Rate (Trips/Day)</th>
<th>Personal Vehicles/1,000 Pop.</th>
<th>Rail Transit</th>
<th>Fare (US$)</th>
<th>Non-Motorized Transport</th>
<th>Public Transport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belo Horizonte</td>
<td>Latin America</td>
<td>$6,000</td>
<td>4</td>
<td>1.5%</td>
<td>4.63</td>
<td>26%&lt;15</td>
<td>1.43 (1995)</td>
<td>225 4-Wheelers</td>
<td>1 line metro</td>
<td>$0.30</td>
<td>5.7% (1995)</td>
<td>69% (1995)</td>
</tr>
<tr>
<td>Chennai</td>
<td>South Asia</td>
<td>$800</td>
<td>6.2</td>
<td>7.2%</td>
<td>59-288</td>
<td>26%&lt;15</td>
<td>1.24 (1995)</td>
<td>40 4-Wheelers</td>
<td>1 line metro</td>
<td>$0.10</td>
<td>8% (1995)</td>
<td>47% (1995)</td>
</tr>
<tr>
<td>Dakar</td>
<td>Africa</td>
<td>$1,500</td>
<td>2.5</td>
<td>2.4%</td>
<td>35</td>
<td>8%&lt;60</td>
<td>2.3 (1998)</td>
<td>2 2-Wheelers</td>
<td>3 suburban rail</td>
<td>$0.20-0.60</td>
<td>44% (1995)</td>
<td>45% (1995)</td>
</tr>
<tr>
<td>Kuala Lumpur</td>
<td>South East Asia</td>
<td>$8,000</td>
<td>4</td>
<td>2%</td>
<td>10-58</td>
<td>43%&lt;15</td>
<td>2.4 (1997)</td>
<td>170 2-Wheelers</td>
<td>3 lines LRT</td>
<td>$0.20</td>
<td>7% (1991)</td>
<td>20% (1995)</td>
</tr>
<tr>
<td>Mexico City</td>
<td>Latin America</td>
<td>$7,500</td>
<td>18-23</td>
<td>2%</td>
<td>50-120</td>
<td>27%&lt;15</td>
<td>1.2-1.4 (1994)</td>
<td>300 4-Wheelers</td>
<td>3 suburban rail</td>
<td>$0.02-0.50</td>
<td>19% (26% in 1981)</td>
<td>45% (1995)</td>
</tr>
<tr>
<td>Mumbai</td>
<td>South Asia</td>
<td>$1,200</td>
<td>18</td>
<td>3%</td>
<td>120-460</td>
<td>30%&lt;15</td>
<td>1.26 (1998)</td>
<td>110 2-Wheelers</td>
<td>2 suburban rail services 3 lines</td>
<td>$0.12-0.50</td>
<td>72% (1995)</td>
<td>70% (1995)</td>
</tr>
<tr>
<td>Shanghai</td>
<td>Asia</td>
<td>$4,200 (2000)</td>
<td>13-17</td>
<td>3%</td>
<td>120-600</td>
<td>26%&lt;15</td>
<td>1.95 (1999)</td>
<td>27 4-Wheelers</td>
<td>3 metro lines</td>
<td>$0.12-0.50</td>
<td>61% (1995)</td>
<td>17% (1995)</td>
</tr>
<tr>
<td>Wuhan</td>
<td>Asia</td>
<td>$2,000</td>
<td>4-63</td>
<td>0.42%</td>
<td>50-120</td>
<td>12%&lt;15</td>
<td>2.25 (1998)</td>
<td>40-20 4-Wheelers</td>
<td>none</td>
<td>$0.12-0.50</td>
<td>18% (1995)</td>
<td>15% (1995)</td>
</tr>
</tbody>
</table>

Notes:
1. Belo Horizonte: Except for population and density, the figures given are only for the Municipality of Belo Horizonte; the density range: 4 is average for the entire metropolitan area, 63 is for the Municipality.
2. Chennai: Population, trip rate and mode shares are for the metropolitan area; GDP per capita for the state of Tamil Nadu was US$ 480 in 2000, the Chennai figure is an estimate based on the state’s; density range: 59 is for the entire metropolitan area, 288 is for Chennai City; age distribution is for the State of Tamil Nadu; public transport mode share includes auto-rickshaw (5%).
3. Dakar: GDP per capita is for the country, no data for Dakar was available.
4. Kuala Lumpur: GDP per capita and age distribution are for the city of Kuala Lumpur; density range: 10 is for the entire metropolitan area, 58 is for the city of Kuala Lumpur; motorization rate is for the entire metropolitan area; mode share for non-motorized trips unavailable.
5. Mexico City: Density range: 50 is for new fringe developments, 120 is average for the metropolitan area; trip rate in 1994 did not include walk trips, 1.4 is an upward estimate, assuming 15% of all trips in city are walk trips, 2-wheeler per 1000 is for the Federal District only, reliable data for State of Mexico was unavailable.
6. Mumbai: GDP per capita based on World Bank estimate that 5% of India GDP is produced in Mumbai; density range: 120 is average for the entire metropolitan area, 460 is for island city; motorization rate (vehicles per 1000) is for Mumbai City, rate may be higher if less dense suburban areas are included, but data unavailable.
7. Shanghai: population range: 13 mm is "official" estimate, 17 million includes "floating" population; density range: 14 average density in new developments; 460 average density in central city; subway fare is distance-based.
8. Wuhan: the population figures range from 4 million for Wuhan City to over 8.5 million for the entire metropolitan area (much of which is still rural); this population range explains the high range of densities.
While it is true, in the simplest sense, that the developing cities face the same accessibility and mobility problems as the North (congestion, inadequate infrastructure, insufficient rolling stock capacity, and high costs of transport), the developing cities present differences that ultimately figure importantly in potential solutions. Critical examples of differences include income levels, rapid rates of change, and urban densities.

**POVERTY**

The developing countries, by definition, are poorer than their industrial counterparts, meaning that substantial populations cannot afford adequate transport. Distribution of income further complicates this reality, typically dividing cities into two groups: those who can easily afford high quality transportation – and whose cars congest the streets – and those, typically a very large group, whose transport needs must be met with a very low budget. This reality contrasts with the cities of the North where the market for mobility can, to a greater extent, be considered something of a single market. For much of the developing world, improved accessibility comes in the form of the change from a walking trip to a public transport trip.

**RAPID CHANGE**

Most developing cities find themselves in a condition of rapid change. In China, for example, urban land has only recently acquired a priced value, introducing revolutionary changes in land development patterns and location decisions of firms and households. In Mexico, the changing political situation and ongoing decentralization of authority introduces vexing managerial challenges and political competition that manifests itself in, for example, bus services that are prohibited from crossing state boundaries. In Dakar, the population growth rate of greater than 3 percent – shared by cities in, for example, the Middle East – means that the city’s population will double over the next 20 years, introducing special stress on transportation systems but also offering the possibility, in principle, for adapting future urban growth to better match transportation needs. And, of course, rapid motorization (accompanying a welcome growth in income) makes for a specialized environment because dependent urban systems cannot conceivably keep abreast of this change rate, even with the most draconian measures so far attempted in cities of the developing world. Many of these changes make future requirements extremely difficult to forecast. For example, in China, most women work; in India most women do not work. What will the picture of work trips per person in those countries’ cities look like 10 years from now?

**DENSITIES**

In most cases, developing cities are denser (in residential population and other measures) than cities of the North. Though notoriously difficult to estimate accurately, density figures from developing cities show average and peak figures in orders of magnitude greater than Northern cities. In Mexico City, for example, estimates put the overall Metropolitan Area density – covering some 1,500 square kilometers – at a higher level than that of Manhattan (New York), the most densely populated slice of urban life in the United States. Central areas of Shanghai have population densities five times greater than Manhattan. Such densities carry two important implications. First, high densities facilitate the viability of high volume public transport, while making individual transport more difficult. Secondly, historically high densities, in environments of higher incomes and increasing motorization (i.e., Shanghai), eventually explode into decentralization with nearly uncontrollable force.

Several common, interrelated factors that propel travel demand in developing cities are population and income growth, auto and two-wheeler availability, social change, and urban decentralization. Common obstacles cities face in meeting demand include poverty, congestion, poor transit performance, and poor institutional performance in general. Based on these and the aforementioned key differences between developed and developing cities, we have chosen five issues critical to developing city mobility. They are:

1. Motorization. Does a foreseeable motorization “ceiling” exist for cities of increasing personal income?
2. Motorized two-wheelers. What role do the two-wheeled motor vehicles play in the motorization process?
3. Public transport. What are the issues and solutions related to the poor transit performance in most developing cities?
4. Land development and decentralization. How does increased travel demand interact with land development in the cities?
5. Institutions. Can institutions effectively react to these incredibly dynamic conditions?
1. Motorization

Does a foreseeable ceiling exist for motorization (vehicles per capita) in cities of the developing world? Will resource constraints or the accumulation of externalities produce an attenuation of motorization? In the cases studied here, and in other data, few indications exist that cities with currently low motorization are on a path toward lower total future levels. Several factors play a role...

International comparative evidence shows a strong, virtually linear, relationship between income and motorization. This relationship clearly exists at the level of a given country or city as well, but at this level, one sees the role of key local influencing factors. One must first keep in mind that personal car ownership versus personal income actually follows a pronounced S-curve (logistic curve), as shown in the stylized Figure A.1. Obviously, an income threshold for vehicle ownership exists; ownership increases very slowly with income until it approaches the threshold, when a sudden sharp increase takes place. As income further increases, the increase of auto ownership attenuates – the situation that most of the developed world currently faces (although forecasts of where this leveling off occurs have been notoriously premature).

In much of the developing world, the vast majority of the population is still at income levels well below the rising portion of the S-curve. Even in places with high GDPs per capita (as measured in straight averages), motorization levels may be far lower than predicted, due to highly skewed income distributions (see, i.e., Gakenheimer, 1999). Thus, absent continuing or even exacerbating disparities in income distribution or general economic stagnation, all developing country cities remain far from any theoretical motorization saturation point as suggested by the S-curve.

Most of the city cases we studied have offered further glimpses into local-level phenomena influencing motorization rates. For example, local industrial and trade policies play an important role in nearly every case: in Brazil and Malaysia, government promotion of the motor industry has further stimulated motor vehicle ownership, evidenced particularly in the high vehicle ownership levels in Kuala Lumpur. In Dakar, the Senegalese liberalization of trade and the opening of the borders to used car imports increased vehicle ownership levels, a phenomenon seen in parts of Latin America (i.e., Peru) as well as Central and Eastern Europe. Shanghai’s motorization rate is lower than what might be expected given the city’s relatively high income; a function, in part, of historically high vehicle ownership fees. The Chinese government’s industrial policy focusing on the motor vehicle industry may soon change that reality.

Other local policies, not originally aimed at affecting vehicle ownership per se, also play a role. For example, Mexico City’s famous “Hoy No Circula,” a restriction on driving by certain vehicles (based on license plate numbers) during high pollution days, created the perverse impact of promoting the purchase of second hand vehicles by many families – increasing the motorization rate. The government has more recently adapted the ban to create an incentive for purchasing cleaner vehicles, an approach also adapted in the case of Santiago (Chile), which uses a similar restriction policy. Cities like Mexico City and Santiago, with grave pollution problems and relatively forceful government efforts to deal with them, show that there are few indications that increasing motorization attenuates on account of externalities caused by increasing numbers of vehicles.

In fact, one can argue that increasing motorization and its attendant impacts actually further induce motorization. For example, motorization certainly fuels spatial decentralization, which then further drives motorization. While motorization exacerbates congestion, congestion may then create the perverse incentive of increasing automobile ownership and use. Since increasing congestion further encumbers main arteries and slows buses and other surface transit, there is increasing advantage to using a car because it enables substitution of a circuitous route that avoids traffic or substitution of a destination in a less congested direction.

![Figure A.1 Stylized Auto Ownership Curve](image-url)
As a result, if there are concerns about greenhouse gas emissions, land conversion to urban uses, dependency on foreign petroleum, urban structure preferences, or infrastructure costs that would be exacerbated by further motorization, then controls would have to be imposed externally. What country or city in the developing world will be willing, however, to impose such controls, either pushing the s-curve outward or flattening it? Will any developing city be willing to lead the way with an “artificial ceiling,” becoming the world’s next Singapore?

2. The role of two-wheelers in motorization

Motorization analyses have historically focused on the automobile, or more generally motor vehicles. However, the role of motorized two-wheelers (motorcycles and scooters) cannot be ignored in the developing world’s motorization patterns. Asia accounts for more than 75 percent of the world’s fleet of two-wheelers, and of that China accounts for roughly 50 percent and India 20 percent. Among the cities represented by our case studies, two-wheelers account for 80 percent of the total motorization rates in Chennai, Shanghai, and Wuhan; 50 percent in Mumbai; and 40 percent in Kuala Lumpur. In the Latin American cities, two-wheelers are much less prevalent, accounting for less than 10 percent of the motorization rate in both Belo Horizonte and Mexico City (see Figure A.2). There are many cases in which the addition of two- and four-wheeled vehicles in “two-wheeler” cities brings their motorization rates to the same level as cities of much higher incomes. In fact, if we believe the data, Mexico City has a GDP per capita 10 times higher than Chennai, but a lower car plus two-wheeler motorization rate than Chennai (see Figure A.2). Two-wheelers are a mobility equalizer.

The inclusion of two-wheelers certainly changes the perception of the motorization phenomenon. Returning to the stylized motorization S-curve and including two-wheelers, we can see, not surprisingly perhaps, that two such curves exist—one for two wheelers and one for cars. The case of Chennai (Figure A.3) exemplifies this. In India, one can buy inexpensive two-wheelers for as low as USD 200. As incomes rise, the two-wheeler curve crosses the income level of a much larger part of the population. So, we can say that two-wheelers accelerate the motorization process.

Of course, in detail, these are not necessarily neatly separate curves. As even the Chennai graph suggests, they overlap. Higher priced two-wheelers cost more than lower priced cars. Of course, in detail, these are not necessarily neatly separate curves. Higher priced two-wheelers cost more than lower priced cars, and choice may depend on factors other than price, such as details of social role, age, or gender.

The question remains, however, as to why two-wheeled motor vehicles are so prevalent in some regions of the world, while they are virtually insignificant in others, even those of roughly the same income levels. Thoroughly answering this question clearly requires more detailed analysis, but at first glance, the

![Figure A.2 Motorization rates including and excluding motorized two-wheelers compared with GDP per capita](image-url)
answer seems to lie in the fact that two-wheelers dominate in regions where bicycles were previously numerous. In other words, two-wheelers have fairly directly replaced bicycles. In regions where bicycles appeared in substantial numbers before or during the early motorization movement, they established a place for themselves in traffic on busy streets—a place readily taken over by two-wheelers.

Motorized two-wheelers decrease the physical burden associated with bicycle use, reduce travel times, and offer the opportunity to more effectively maneuver in (or at least keep up with) the higher-speed motorized traffic. Motorized two-wheelers then supersede the bicycles, the latter being endangered by their faster and heavier motorized cousins. This dynamic is dramatically evident in metropolitan Taipei, for example. Ironically, in a city where millions of bicycles are made for export all over the world, bicycles are very seldom used on the streets of Taipei. The rights of way are fully crowded with motor vehicles traveling at high speeds, including the side lanes reserved for two-wheeled vehicles.

The result is that bicyclists are forced up the “ladder of mobility” to two-wheelers if they can afford them because bicycles are no longer viable in traffic. This transition will be extremely important in China, where bicycles are much more prevalent than any other vehicle (in Shanghai there are about 1.8 bicycles per family at all income levels). In fact, in some Asian cities, attempts have been made—explicit or otherwise—to discourage bicycle or non-motorized three-wheeler use, with the justification that such vehicles disrupt traffic, occupy too much road space, and dilute the market for public transport (lest this argument seem strange to Western readers, note that in the late 1800s in US cities, bicycles were considered to be the principal threat to adequate passenger volumes for the new electric streetcar).

Interestingly enough, as they become more prevalent, motorized two-wheelers become a perceived problem. They have a penchant for using their narrow profile to dart in and out of traffic, which disturbs auto drivers, bus service, and law enforcers. If the right of way is divided between cars and bicycles, motorized two-wheelers prove disruptive because they do not fit either facility. So, some governments then take steps to suppress motorized two (and three) wheelers, whether as a form of public transport (i.e., auto-rickshaws) or as private vehicles. For example, the Beijing government has recently been taking various steps to suppress two-wheelers (through restricting registrations, limiting their entry into jurisdictions where they are not registered, limiting parking, etc.). This is an incentive, then, for two-wheeler users to move up to a car if they can possibly afford it.

All of the above suggests something of a “ladder of mobility improvement”—it is a small jump from two wheels without a motor to two wheels with a motor. A somewhat similar small jump takes one from an independent motor vehicle on two wheels to four wheels. If we believe this ladder of mobility, then motorized two-wheelers offer a stop on the route to auto ownership. The concurrent decentralization and de-densification of cities, particularly in Asia, only further fuels the transition, as additional urban space is opened up for automobile maneuverability and travel distances grow.

Figure A.3 Relationship of income to vehicle ownership in Chennai, 1993
While certainly not authoritative, the two-wheeler picture enlightened by the case studies suggests answers to several crucial questions:

- Do two-wheelers extend mobility in regions where they are used? **Answer:** They do so dramatically.

- Do two-wheelers accelerate the overall growth of motorization? **Answer:** They definitely do.

- Are two-wheelers a stage toward auto ownership? **Answer:** We believe they are, as a point in a procession of modal adoption brought on, in part, by traffic pressures.

There are, of course, some arguments contrary to these expectations. For example:

- There are permanent advantages to the use of bicycles, which hopefully will remain in place, especially for those whose income makes them the most viable mobility form. They are so far the most prevalent form of wheeled mobility in many two-wheeler regions.

- There are also permanent advantages to the use of motorized two-wheelers because of their prices and their maneuverability. Thus, their roles should be retained in a multimodal system.

- The countries with two-wheeler regions have not yet dealt with the auto as a source of congestion, probably because cars are so few in number and used largely by people of privilege. As this phase is passed, actions to limit auto use may well change these circumstances.

### 3. Public transport performance

The single condition that perhaps most suppresses mobility in the cities of the developing world is the poor performance of public transport.

Although the vast majority of trips depend on public transportation, in most cities services suffer from poor financial conditions, inadequate passenger capacity, low network integration, slow operating speeds, and deteriorating physical conditions. As a result, transit serves declining modal shares and performs in a context of congestion, crowded vehicles, and high rates of personal injury. Our case studies cover the full spectrum of public transit problems and show some glimmers of hope.

What are the obstacles? At the most basic level, of course, the problem is poverty. People cannot afford to pay a fare that sustains good service. For example, The Halcrow-Fox/TRRL (now TRL; Allport et al. 1990) study of metro starts in the late eighties concluded that while none of the metros in developing cities break even financially, most of them could if they were able to charge a fare of about one US dollar, more than double the fare of most rail transit systems operating in the developing world today, nearly 15 years later (see, i.e., Table A.1). Even in the case of developing cities' road-based public transport systems, many of which are operated by the private sector, fares are often too low to sustain reasonable service levels, and operators essentially cannibalize their capital through poor maintenance practices. Any improvements to the system face the equity challenge of forcing the lowest income groups to finance upgrades via fare hikes.

The share of public transport in daily trip-making varies widely among the case studies. Belo Horizonte, Mexico City, and Mumbai have the highest public transport share of all cities, at 65-70 percent. Shanghai, Wuhan, and Kuala Lumpur have low mode shares, the former two because of heavy reliance on non-motorized modes and the latter due to competition from private motorized modes. Both Dakar and Chennai have mode shares split almost evenly between public transport and non-motorized transport.

In most of the cities, the vast majority of public transportation providers are privately owned, including – somewhat surprisingly – Chinese cities. Indian cities, where virtually all public transport remains in the hands of government, unquestionably has the largest publicly-owned fleets in the developing world.

Several of the cases studied offer examples of the challenges that public transport systems in the developing world face:

- Since the eighties, Dakar’s buses have experienced a 20 percent decline in ridership, despite a rapidly growing population. The principal cause? The rise of the para-transit services, “car rapide” and “Ndiaga Ndiayes.”

- Chennai’s public transport mode share declined by 20 percent in the 25 years preceding 1995, largely due to a rapid rise of the number of motorized two-wheelers.

- Kuala Lumpur’s transit mode share declined from 35 percent in 1985 to 20 percent transit in 1997, coinciding with efforts to promote the automobile industry through the “National Car.”
In Mexico City, the publicly owned bus system collapsed during the eighties and the massive Metro system’s ridership stagnated, due in large part to the rapid rise of the para-transit “Colectivos,” privately operated minivans and minibuses.

These challenges shed light on the multiple institutional and operational problems underlying the public transport crisis in the developing world cities. For example:

- Transit is difficult to manage as a private industry in the public service. Selective competition for concessionary arrangements does not work because there is virtually no use for transit equipment except in the public service.

- Transit operators have strong political leverage (including the option of paralyzing strikes as in the case of Mexico City). As a result, officials find it hard to budge from the status quo of contractual arrangements (or lack thereof).

- The fare is a conspicuous element of the cost of living. Political leadership therefore remains very hesitant to permit the increase of fares and sometimes suffers acutely when it does so (e.g. Mumbai).

- Innovations and new services are often intentionally isolated from the existing system to avoid its historical resistance to change and its accumulated petty political obligations. As a result, systems are unintegrated (e.g. Kuala Lumpur’s LRT system).

- Government agencies responsible for operations arrangements and control are often weak and isolated from the strong elements of the transportation bureaucracy that are responsible for infrastructure construction. Often, this isolation results from an effort by the government to keep the turbulence of transit operations from affecting the stability of capital flows for infrastructure investment.

- Ambivalence towards supporting informal sector transit services has further complicated the problem. Informal sector transit adds significant increases in service levels (i.e., door-to-door) and serves as an employment source, but cripples government sponsored transit service markets and system management (e.g. Mexico City).

- Inter-jurisdictional problems within metropolitan areas sometimes impede system integration in very harmful ways. (e.g. Mexico City, where maximum age for transit vehicles is different in the surrounding urbanized State of Mexico, and agreements to extend metro lines across the boundary have been difficult to reach).

- The selection of new service options and modes is often politically complicated and subject to misplaced expectations. Many cities are forgoing simple solutions while waiting for metro systems they will likely never fully realize or counting on relatively unproven technologies (e.g. Shanghai).

Despite these problems, the same cases show that a remarkable capability exists for facilitating public transport and enhancing its share in absorbing trip making (e.g. Belo Horizonte’s transit share of nearly 70% of trips in the face of a motorization rate of 225 cars per thousand population). Mumbai’s publicly owned BEST (bus company) increased its daily service by around 20 percent (passengers) during the 1990s and increased its earnings in the same period by more than two and a half times. A few cities have committed large budgets to public transport (e.g. Shanghai with 28% of its infrastructure budget going towards its rail system and Mexico City’s historic emphasis on expanding its Metro). If Mexico City’s ambitious Metro expansion holds lessons for Shanghai, however, it is that the Metro will not retain a high mode share unless efforts are made to curtail urban expansion, promote development near Metro stations, and curb competition from road-based modes.

Kuala Lumpur, to a certain degree, typifies the most problematic case, with incomes and motorization high enough to make it scarcely characterizable as a “developing” city, relative to the others. In this case, public management of the sector has left the service-providing companies near collapse. During the nineties, the private sector embarked on the development of three rail-based transit systems (two light rail systems (LRT) and one monorail). The LRT systems, now operational, have shown the difficulty in making this mode a profitable private endeavor. The two systems have recently been combined under one owner; details on the financial conditions are unavailable. The monorail system, with construction delays caused by the late 1990s financial crisis, has yet to open. At present, these systems do little to pick up the transit share of trip making or to relieve pressing street congestion in the city. While formal data since the inauguration of the rail systems does not exist, it seems unlikely that public transport mode share in the city has increased beyond 20 percent.

At the other extreme is Belo Horizonte, with, ironically, the same size metropolitan population and roughly the
same residential density as Kuala Lumpur. Yet with public transit accounting for 69 percent of all trip making, Belo Horizonte features three and a half times more public transit use than Kuala Lumpur. Belo Horizonte has no “special technology” transit systems, and in general, operational bus speeds are slow. That this system manages to maintain high mode share is testament to some degree of effective regulatory structure and perhaps a persistent willingness on behalf of citizens to continue using buses, even when they might own a motor vehicle (although data inaccuracies regarding mode share cannot be discounted as a partial explanation either).

Several developments offer glimmers of hope for the future of public transport in the developing world. First, the “revolution” of bus rapid transit (BRT) systems, sparked by the well-known case of Curitiba over two decades ago, is now beginning to spread across Latin America (e.g. Bogota, Santiago, Lima, and Mexico City) and other parts of the world (including, recently, Dakar). Second, the Global Environment Facility (GEF), has initiated a number of programs (mostly directly related to BRT projects and World Bank loans) aimed at improving public transport performance. Finally, one cannot ignore the value that entrepreneurs have brought to public transport delivery in the developing world. The plethora of private “informal” transit modes plying the streets of developing world cities is typically viewed as something of a plague – an unjust judgment in our view. While management of these systems certainly poses a problem, their existence owes to the fact that they have obviously figured something out – lessons that ought not to be lost, in developing world cities or the cities of the North.

4. Land development

Perhaps the most visible consequence of growth in travel demand and motorization is in the decentralization of urban growth. To some degree decentralization is desirable given the incredibly high densities of some cities, but for most cities the process of decentralization is uncontrollable. Interesting examples from our cases include Navi Mumbai (in Mumbai) and Shanghai’s Pudong.

Cities of the developing world enter this era with very high residential densities. Among our cases, Wuhan shows an average density of 166 persons per hectare, Mumbai 225 and the city of Belo Horizonte 63. If Shanghai’s population were distributed at the same density as the New York metropolitan area it would occupy about 16 times its current area. Clearly this extreme example of such redistribution of Shanghai’s population is unrealistic, but the fact cannot be denied that the cities of the developing world almost universally find themselves in a process of explosive decentralization and structural transformation. Although very difficult to quantify, this process is very visible, representing changing life-styles and altering the structure and the overall amount of travel demand.

The debate over urban decentralization and concomitant reductions in density cannot be answered in these pages. Nonetheless, the matter almost certainly poses a problem in the developing cities, where resources are limited and efficient development is important. Decentralization imposes auto dependency because it generates a residential pattern where public transport does not function easily. Auto dependency, in turn, tends to further decentralization. Automobile dependency can create its own attendant problems, such as local and global pollution and increased dependency on foreign petroleum. Furthermore, as many cities in the developing world are situated in rich agricultural areas, urban decentralization threatens to exacerbate problems of food security.

In the face of these potential problems, can or should decentralization be reduced or, at least, constructively guided? In the case of constructive land development guidance, can the problem be improved in a reasonable length of time? In principle, rapid urban growth provides possibilities. For example, a city growing at over 3 percent a year, as in the case of Dakar, doubles in size in 20 years. If this growth occurs at prevailing densities, then an entirely new urbanization the size of the existing one will arise in less than 20 years. In reality the density of new development will likely be lower than the existing city, implying a greater than doubling of the urban area; in principle, a more efficient form of growth could be pursued, but the question persists: how?

Motorization is only one of the factors fueling decentralization and may well be a minor one in many cases. Parallel conditions and actions also propel cities outward. Many cities in the developing world (i.e., Mumbai, Shanghai) often seek decentralization to relieve overcrowding (as seen, for example, in the drastic increase in living space per person in Shanghai over the past decade). However, combined effects typically tend to accelerate decentralization beyond that expected. Developers exacerbate the problem by seeking low cost land at the periphery. In globalizing economies new transnational
locators often seek big campus-like settings for their establishments inevitably at the metropolitan periphery. In Chinese cities the transitional aspects of the economy also play a role. For example, valuation of land on a price per square meter basis results in recognition for the first time that central land is more valuable than peripheral land. This stimulates a retreat to decentralized location by lessees who transfer center city land to users who profit more from central location. When a municipality purchases urbanizable land from contiguous work groups the full revenue coming from that land is collected at the time of first leasing. After that the municipality receives no more revenue from that land. Therefore the city needs to continue acquiring land in order to have a continuing stream of revenue. Thus need for revenue drives decentralization.

Accordingly, Shanghai fully doubled its area during the 1990s, stimulated especially by a desire to capture new transnationals attracted by WTO accession. In the suburbs of Nanjing, exurban centers are being implemented at densities so low they appear to be parodies of American southwestern suburbs. Local planners have now concluded that these densities are excessively low, yet with China’s current dynamic social and economic profile, it is very difficult to make lasting decisions about matters of this kind.

The case of Navi Mumbai is also illustrative. The corporation of the State of Maharashtra that began planning Navi Mumbai in the 1970s aimed to relieve crowding and inaccessibility of the peninsula on which the principal part of the metropolitan area is located by designing a series of centers across the bay from it. These centers were specified in great detail, including the employment elements by sector and size, specific infrastructure requirements, residential areas, etc. They were to be developed in sequence with a balance among different components such that travel demand would be minimized. While existing in the overall metropolitan area of Mumbai, the objective was to minimize the need for travel to the city center. In fact, while development was stimulated, the planned development pattern was not honored and the entire area became a sprawling residential suburb of Mumbai, requiring most workers to get across or around the bay to the city center to get to work. This has resulted in further crowding of the city center, the need for very high expenditures on bridges and highways across the bay, and great crowding of Mumbai’s remarkably complete commuter rail network.

The job of effectively integrating land planning with the transportation system is daunting in nearly all developing (and developed) countries. Development needs to decentralize, but not too much. Ideally, the means of controlling the situation is to plan for decentralized clusters of development that relieve crowding, but at the same time include densities that can be viably served with infrastructure and transportation services. Yet, as the case of Navi Mumbai shows, even when planners have the “right idea” implementation continues to vex us. The contrasting example is Pudong, across the river from the center of Shanghai. Planned by a government with a great deal of authority over land development, it was intentionally prepared at densities compatible with motorization but under good control, and with a balance between employment and residential areas. Attempts have been made to connect it with the center of Shanghai with public transport and tunnels. With construction begun around 1995, it now houses well over a million people and has industrial, office and commercial employment. Of course, the match between housing and jobs could not be made by everyone, so employers use chartered buses to bring employees from locations elsewhere in the metropolitan area. Basically it works and is a tribute to government authority that is able to take comprehensive control of a development project. Of course, few governments in the world have the authority to embark on an undertaking such as Pudong.

Overall, the problems are difficult, but the payoffs are high. Land development management is, perhaps, the only really stable answer to the problem of burgeoning travel demand. Experience of the developing countries suggests that a limited kind of equilibrium (still unsatisfactory) is eventually reached. And the adaptation is painful.

5. Institutions

The ultimate challenge pervading every aspect of transportation – including project preparation, regulation, operations management, maintenance, and planning – continues to be institutions. Any discussion of the institutional issues facing developing cities must begin by saying that they are swamped by increasing demand and obstructed by limited resources. China, with a still highly centralized government structure, faces these challenges, as does Mexico City, operating in a context where the Federal Government, at least two state governments, plus 50-odd Municipal governments each vie for its slice of control and political capital. Growth in democracy and governmental decentralization generally come hand-in-hand with development; and, few would effectively argue against the greater good that these bring. However, as cities grow and the jurisdictions within their urban areas expand, the institutional problem of managing the system –
transportation or otherwise – at times seems to increase exponentially. In the developing world, these conditions are worsened by financial realities and subsequent problems for the bureaucracy and civil service. Salaries are often very low, generally attracting young professionals at the very beginning of their careers, those who can profit privately from government employment (e.g. through parallel consulting), and those who occupy key positions out of a sense of obligation to society. And each of us knows more than a few heroic individuals in this last category who are responsible for important action.

Further problems arise from the lack of clarity of administrative responsibility among linked agencies. Since lower level agencies are often impoverished, they are likely to delay action in the hope that the national government will bail them out. For example, in many government traditions, infrastructure is a national responsibility, but its maintenance is a local responsibility. Accordingly, the local government – which usually barely has enough funds to collect the trash – allows the roads to deteriorate, hoping that when deterioration reaches the level of requiring full rebuilding the national government will step in.

Transportation agencies are often decapitated, with all principal officers replaced, when a newly elected government administration arrives, resulting in program discontinuity (this often happens even when the same party is re-elected but the personalities of leadership are changed). This poses a serious impediment to the collection of useful data for analyzing transportation problems and the ongoing development of methodological advances, often forestalling any reasonable transportation planning capability in relevant agencies. Transport plans are usually accomplished by a consortium of consulting firms. These plans usually advise follow-through which is not undertaken, and the plans themselves are often very limited in circulation in order to confine decision strength to a select group. Subsequently, coherent policy fails to emerge since actions are built on isolated reports from a succession of consultants. Data, if it is collected, is rarely collected systematically and is guarded closely – information is power.

Finally, regulatory action and enforcement are often very difficult because a single societal code has simply not yet arisen. In Middle East and African environments, there are sometimes even two or more entirely different legal systems in simultaneous use. Without agreement on regulatory matters, they are hard to enforce. In many cities throughout the developing world, public transport vehicles operate without a concession agreement, vehicle registrations are notoriously incomplete and even a significant portion of personal drivers’ licenses are falsified. Solving such problems would go a long way towards improving the conditions of transport in the developing country city.

References


A1. The cases in context: urban archetypes?

We undertook the developing country cases with the original intention of selecting a spectrum of cities that could effectively represent the range of urban transportation conditions and influencing factors in the developing world. The cases would, in other words, attempt to serve as urban transportation “archetypes”; assuming a fundamental urban structure, the archetypes should represent the variations in that structure. As such, the archetypes could serve to provide stakeholders and others with a reference point, facilitating identification with an “archetype city”, and helping to roughly understand any given city’s relative condition. The idea behind the “archetype city” is not to explain the individual city, but to develop a classification system that extrapolates a systematic pattern from the archetypes.

The challenge with such an undertaking, however, rests in striking a balance between breadth and the depth, or providing a manageable number of meaningful descriptive characteristics while at the same time giving enough resolution to roughly “situate” any given city within the archetype framework. As it turns out, such a task is not straightforward. Is it possible for a select group of cities to effectively capture the range of differences in the world’s urban areas? Or, are cultural variations, ethnic and historical differences, expectations and tastes, and political approaches so varied as to make any generalizing archetype meaningless? Furthermore, from a mobility perspective, perhaps the differences in conditions across cities only reflect various stages on a converging global path. Part of the intention of this project is to understand the possible convergence or divergence of urban transport patterns across the developing world.

Several precedents exist for classifying urban areas, either from a strict mobility perspective or more broadly. For example, the SESAME project (SESAME, 1999), specifically focused on “improving the state of knowledge on the interactions between land use, behaviour patterns and travel demand” in European cities. Using a sample of 40 cities across Europe, the SESAME project highlights the challenges of data collection and harmonization, even in places with relatively good data availability. Problems include: unequal data collection areas and different data sources, biases introduced by the definition of the urban area (which typically differs from place to place), and the overall availability of land use and transport data. The SESAME project makes the same point as we make above: the need to strike a balance between being relevant (i.e., having

<table>
<thead>
<tr>
<th>City Type</th>
<th>Cities in Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car Cities</td>
<td>Bordeaux, Nantes, Toulouse (France), Saarbrücken (Germany)</td>
</tr>
<tr>
<td>Car and Walk Cities</td>
<td>Aachen, Essen, Gelsenkirchen, Kassel, Wiesbaden (Germany), Grenoble, Lyon, Nancy, Saint-Etienne, Strasbourg (France), Bristol, Leicester, Manchester (UK)</td>
</tr>
<tr>
<td>Public Transport Cities</td>
<td>Barcelona (Spain)</td>
</tr>
<tr>
<td>Public Transport and Walk Cities</td>
<td>Bochum, Bonn, Chemnitz, Dresden, Düsseldorf, Halle, Hannover, Karlsruhe, München, Nürnberg, Rostock (Germany), Bern, Zürich (Switzerland)</td>
</tr>
<tr>
<td>Bike Cities</td>
<td>Amsterdam, Breda, Eindhoven (Netherlands)</td>
</tr>
</tbody>
</table>

Source: SESAME 1999.
meaningful data) and being operational (i.e., actually having access to the necessary data). As part of the effort, the SESAME project used the mathematical technique of cluster analysis to identify groups or clusters of cities that, for certain variables, exhibit similar characteristics. The project found it difficult to typify cities across a range of indicators and ultimately found that, beyond basic demographic indicators (population or density), the most useful typology relates to mode share (see Table A.2).

More generally, and more qualitatively, Hall & Pfeiffer (2001) distinguished three basic city types, based on demographic and socio-economic evolution. According to this typology, developing country cities can be characterized as either “informal hypergrowth” cases or “dynamic growth” cases, with most of the industrialized world fitting into the category of “mature city” (Table A.3). While interesting, such a categorization is too broad to provide a meaningful archetype framework for urban transport analysis.

The recent series of reports on transportation and climate change in the developing countries published by the Pew Center on Global Climate Change also helps identify a number of characteristics by which prevailing factors of influence can be distilled, as suggested by Sperling and Salon (2002). Such factors included political authority, the policy environment, land use patterns and social norms (see Table A.4).

A2. Attempts at an archetype framework

Drawing from these and other precedents, we attempted to derive a framework by which archetype cities could be selected for more detailed study, the idea being that situating the archetypes within such a framework could facilitate the “generalization” of the archetype cases to a broader number of cities. To develop such a framework, we used the statistical technique of factor analysis, which basically attempts to help discover how variables in a given data set form coherent subgroups that are relatively independent from one another. Factor analysis can be used either to explore the relationships between variables or to confirm the hypotheses about underlying structures. The technique is particularly well-suited to defining “coherent structures in a variety of situations” (Berry, 1971) and can aid in constructing typologies (archetypes) “on a stable empirical base rather than on ad hoc impressions” (Jones and Jones, 1970). The use of factor analysis in helping to understand urban areas dates back to at least the 1960s.

A data reduction technique, factor analysis studies the correlations among a large number of inter-related variables by grouping the variables into a few factors. To conduct this analysis for urban transportation across the globe, we utilized the Millennium Transportation Database, developed by researchers at Murdoch University’s Institute for Sustainability and Technology Policy. It should be pointed out that in this database it is not entirely clear where the data comes from and which data is actual data versus data derived from assumptions. To utilize the data, we had to pare down the original database of 229 variables for 100 cities, to account for incomplete data for many cities (particularly developing country cities). We also attempted to eliminate repetitive variables, consolidate some variables (i.e., on forms of rail transit) and strike a balance between the number of cities represented and the number of variables present. The final dataset used for factor analysis consisted of 54 variables on 83 cities. In this process, a number of developing country cases was lost (see Table A.4).

Using the factor analysis technique of principal components (and Varimax Rotation), we analyzed the variation in transportation variables across the 83 cities, aiming to understand how the cities vary based purely on transportation system characteristics (vehicles/capita, mode share, energy consumption, etc.) and thereby attempting to reveal an underlying fundamental structure. Ultimately, we selected nine factors that accounted for 70% of the cumulative variance in the data. The meaning of the factors is suggested by relative loading of the variables (we selected variables with loading greater than 0.6). Table A.5 shows these factors and the principal contributing variables.

The results of the factor analysis essentially confirm “intuition” and suggest the need for an archetype to represent many dimensions in order to effectively capture the range in variation in the cities’ fundamental structure. And, this analysis only considers transportation variables; adding even a few non-transportation variables further complicates the dimensionality. In order to effectively select representative archetype cases, we also need to capture “qualitative factors” that are important to city representation in the “Archetypes,” such as region (i.e., Africa, Asia, demographics, and socioeconomic. Again, this introduces a challenge of multi-dimensionality; the more aspects to consider, the more subjective the ultimate decision becomes. Ultimately, as discussed in the Introduction to this Synthesis Report, we chose an approach to case selection that balanced intuition, data availability, geographic coverage, among other factors.
### Table A.3 City types in the global system

<table>
<thead>
<tr>
<th>City Type</th>
<th>Found In</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informal Hypergrowth</td>
<td>Sub-Saharan Africa, India, Muslim Middle East and poorer Latin America</td>
<td>Rapid population growth (migration and natural), informal sector-dependent economy, widespread poverty, widespread informal housing, basic environment and public health problems, governance problems.</td>
</tr>
<tr>
<td>Dynamic Growth</td>
<td>Middle income rapidly-developing world (Eastern Asia, Latin America and Middle East).</td>
<td>Population growth slowing, aging population increasing, ongoing rapid economic growth, environmental problems.</td>
</tr>
<tr>
<td>Weakening Mature City with Aging</td>
<td>OECD</td>
<td>Stable or declining population, aging and household fissioning, slow economic growth and adaptation, social polarization, widespread dispersion and reconcentration, spurring smaller city growth in area of influence of major urban poles.</td>
</tr>
</tbody>
</table>


### Table A.4 Major factors influencing transportation in the developing world

<table>
<thead>
<tr>
<th>Factor</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority</td>
<td>Degree of centralization</td>
</tr>
<tr>
<td>Policy Environment</td>
<td>Enforcement capability, drivers (i.e., air pollution)</td>
</tr>
<tr>
<td>Land Use Patterns</td>
<td>Densities, extension, constraints</td>
</tr>
<tr>
<td>Social Norms</td>
<td>“Group Orientation”</td>
</tr>
<tr>
<td>Interest Groups Strength</td>
<td>Businesses, NGOs, etc.</td>
</tr>
<tr>
<td>Infrastructure Precedents</td>
<td>Concessions, investment climate</td>
</tr>
</tbody>
</table>

Source: Derived from Sperling and Salon 2002.

### Table A.5 Factors accounting for transport system variation across B3 cities

<table>
<thead>
<tr>
<th>Factor</th>
<th>Total Variance Explained</th>
<th>Major Contributing Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% of Variance</td>
<td>Cumulative %</td>
</tr>
<tr>
<td>Auto Transport</td>
<td>19.74</td>
<td>19.74</td>
</tr>
<tr>
<td>Motorcycle</td>
<td>9.14</td>
<td>28.88</td>
</tr>
<tr>
<td>User Cost</td>
<td>8.49</td>
<td>37.36</td>
</tr>
<tr>
<td>Bus Transport</td>
<td>6.80</td>
<td>44.17</td>
</tr>
<tr>
<td>Pollutant Emissions</td>
<td>5.75</td>
<td>49.91</td>
</tr>
<tr>
<td>Extent of Public Transport</td>
<td>5.11</td>
<td>55.02</td>
</tr>
<tr>
<td>Trip Distance and Time</td>
<td>4.93</td>
<td>59.95</td>
</tr>
<tr>
<td>Bus Priority</td>
<td>4.21</td>
<td>64.17</td>
</tr>
<tr>
<td>Infrastructure Investment</td>
<td>3.89</td>
<td>68.06</td>
</tr>
</tbody>
</table>
References


Abbreviations

glossary of terms
Abbreviations

AC – Alternating current
ADAS – Advanced Driver Assistance Systems
AEO – Annual Energy Outlook (published by the US Energy Information Agency)
ASK – Available seat kilometre
BAC – Blood alcohol content
BTL – Biomass To Liquids
CAFE – Corporate Average Fuel Economy
CAI – Controlled Auto Ignition
CIDI – Compressed natural gas
CO – Carbon monoxide
CO2 – Carbon dioxide
COE – Certificate Of Entitlement (Required to purchase vehicle in Singapore)
CONCAWE – Conservation Of Clean Air And Water In Europe
CRA – Charles River Associates
CTS – Cybernetic Transport Systems
CVT – Continuously Variable Transmission
DALY – Disability-Adjusted Life Years
DC – Direct current
DFT – Department for Transport (UK)
DI – Direct Injection
DMU – Di-Methyl Ether
DPF – Diesel Particulate Filter
DRL – Daytime Running Lights
DTLR – Department Of Transport, Local Government And The Regions (UK)
DWR – Driving while intoxicated (Drinking And Driving)
ECMT – European Conference Of Ministers Of Transport
EEA – European Environment Agency
EMD – Electro-Motive Division (Division of General Motors)
EU – European Union
EU-15 – Group Of The Following Countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom
EU-25 – Eu-15 + Acceding Countries (Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovak Republic, And Slovenia)
EUCAR – The European Council For Automotive Research & Development
EV – Electric Vehicle
FAME – Fatty Acid Methyl Esters (see “biodiesel” in glossary)
FCV – Fuel Cell Vehicles
FKA – Forschungsgesellschaft Kraftfahrwesen mbH Aachen (German Research Institute)
FSU – Former Soviet Union (Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan, And The Baltics (Estonia, Latvia, And Lithuania)
F.T – Fischer-Tropsch
G-7 – Group Of Countries Made Up Of The US, Canada, France, Germany, Italy, UK, and Japan.
GDP – Gross Domestic Product
GHG – Greenhouse gas (see glossary)
GINI – Gross National Income
GTL – Gas to liquids (see glossary)
HOT – High Occupant Toll (see glossary)
HOV – High Occupant Vehicle (see glossary)
ICE – Internal combustion engine
IEA – International Energy Agency
IMF – International Monetary Fund
IMTS – Intelligent Multimode Transit System
INRIA – French National Institute For Research In Computer Science And Control
IPAI – International Primary Aluminium Institute
ITS – Intelligent Transport Systems (see glossary)
JRC – Joint Research Centre Of The European Commission
kg – Kilogram
LDV – Light Duty Vehicle (see glossary)
LNG – Liquefied Natural Gas
LPG – Liquefied Petroleum Gas
LTT – Light Rail Transit
MCMA – Mexico City Metropolitan Area
MG – Milligram
MIT – Massachusetts Institute Of Technology
MJ – Megajoules
ML – Milliliter
MRT – Mass Rapid Transit
MV – Motor Vehicle
NBER – National Bureau Of Economic Research
NEDC – National Economic Development Council (UK)
NOX – Various Oxides of Nitrogen
OECD – Organisation For Economic Co-Operation and Development
OEM – Original Equipment Manufacturer
OPEC – Organization For Petroleum Exporting Countries
Pb – Lead
PEM – Proton Exchange Membrane
PERS – Porous Elastic Road Surface
PCM – Platinum Group Metals
PSI – Port Injection Spark Ignition
PKM – Passenger-Kilometers
PM-10 – Particulates Having A Diameter Of 10 Microns Or Greater
PPM – Parts Per Million
PPP – Purchasing Power Parity
PRT – Personal Rapid Transit
RME – Rapeseed Methyl Ester
RRP – Revenue Passenger Kilometer
SMP – Sustainable Mobility Project
SOX – Sulfur Dioxide
SUV – Sport Utility Vehicles
TCRP – Transit Cooperative Research Program (US)
TDM – Traffic Demand Management
TKM – Tonne-Kilometers
TONNE – Metric Ton
TRB – Transport Research Board (US)
TRC – Tire-Road Contact
TTW – Tank-To-Wheels
USEIA – US Energy Information Agency
V/C – Ratio Of The Average Projected Traffic Volume Over An Element Of Infrastructure To The Infrastructure’s Rated Capacity
VAL – Light Automatic Vehicle - Is A Fully Automated, Unattended Metro System
VMS – Variable Message Signs
VOC – Volatile Organic Compound
WBCSD – World Business Council For Sustainable Development
WEO – World Energy Outlook (published by the International Energy Agency)
WHO – World Health Organization
WTT – Well-To-Tank
WTW – Well-To-Wheels
Glossary of terms

- **Alcohol fuels** – See “ethanol” and “methanol.”
- **Anthropogenic** – Resulting from or produced by human beings.
- **Biodiesel** – Biodiesel, also known as Fatty Acid Methyl Esters (FAME), is produced from vegetable oils, usually via the base-catalysed transesterification of the oil with methanol and sodium hydroxide. This removes the glycerine from the oil, which is necessary to conform to fuels standards. The first biodiesel to be produced commercially was manufactured from rapeseed (or canola) in 1988.
- **Bio-fuels** – Fuels produced from biomass crops and wastes. The main biofuels are synthetic dieselics, which can be burned in compression ignition (diesel) engines, and bioethanol, which can be burned in spark ignition (gasoline, or petrol) engines.
- **Biomass** – The term “biomass” covers a wide range of energy crops such as corn, soybeans, sugar, poplar, willow and switchgrass, as well as agricultural waste and forestry residues. It also includes landfill gas and municipal solid waste. Biomass can be used for conversion into liquid fuels, such as ethanol, methanol, biodiesel and F-T diesel, and also electricity and hydrogen.
- **Biomass gasification** – The production of synthesis gas from biomass.
- **Carbon neutral** – Emitting no net carbon into the atmosphere.
- **Choke points** – Points in an infrastructure network where congestion is especially likely to occur due to the convergence of traffic or the reduction in the capacity of the infrastructure.
- **Carbon sequestration** – The addition of carbon containing substances to a reservoir.
- **Compressed natural gas (CNG)** – Natural gas (see below) in gaseous form stored at high pressure.
- **Conventional pollutants** – Substances emitted by the combustion or evaporation of fuels that, either individually or in combination, produce health effects in humans at certain concentrations. The term “conventional pollutants” is generally used to refer to emissions of carbon monoxide (CO), oxides of nitrogen (NOx), particulate matter (PM), sulfur oxides (SOx), and unburned hydrocarbons (HC). The latter are sometimes referred to as volatile organic compounds (VOCs) or non-methyl organic gases (NMOG).
- **Cryogenic tanks** – Tanks designed to hold extremely cold liquids (e.g., liquid hydrogen).
- **Dieselization** – The use of diesel engines to power transport vehicles.
- **Di-methyl ether (DME)** – Currently used as a chemical solvent and as a propellant in aerosols, but not as a transport fuel. A combination of methanol and DME has been suggested as an alternative fuel for diesel engines, as has “neat” (i.e., 100%) DME, which is sulfur-free, low aromatic fuel, and offers potentially better local emissions characteristics than diesel. DME has also been suggested as a potential replacement for LPG and LNG.
- **Electrochemical** – The production of electricity by chemical changes.
- **Enzymes** – Any of various proteins originating from living cells and capable of producing certain chemical changes in organic substances by catalytic action.
- **Ethanol (C2H5OH)** – Otherwise known as ethyl alcohol, alcohol, or grain-spirit. A clear, colourless, flammable oxygenated hydrocarbon. In transportation, ethanol is used as a vehicle fuel by itself (E100 – 100% ethanol by volume), blended with gasoline (E85 – 85% ethanol by volume), or as a gasoline octane enhancer and oxygenate (10% by volume.).
- **Fatty Acid Methyl Esters (FAME)** – See “biodiesel.”
- **Feedstock logistics** – The process of gathering raw materials for the production of fuel.
- **Fossil CO2 emissions** – Emissions of CO2 resulting from the combustion of fuels from carbon deposits such as oil, gas and coal.
- **FT gasoline** – A fuel manufactured from natural gas using the Fischer-Tropsch process for use in spark-ignition engines.
- **Fuel cell** – An electrochemical device that continuously changes the chemical energy of a fuel (hydrogen) and oxidant (oxygen) directly to electrical energy and heat, without combustion. The electrical process causes hydrogen atoms to give up their electrons. It is similar to a battery in that it has electrodes, an electrolyte, and positive negative terminals. It does not, however, store energy as a battery does. Because there is no combustion, fuel cells give off few emissions; because there are no moving parts, fuel cells are quiet. Fuel cells can be used in stationary applications like generating electricity or heating buildings, and for powering vehicles, buses and trains.
- **Fuel cell stacks** – A collection of fuel cells. To produce power in large amounts, many fuel cells are combined into a fuel cell stack.
- **Fuel infrastructure** – Systems that distribute fuel from its point of production to the point at which it is put into a transport vehicle.
- **Gas to Liquids** – The process of producing liquid fuels (either gasoline or diesel) from natural gas. The first step is the production of natural gas to hydrogen and carbon monoxide by partial oxidation, steam reforming, or a combination of the two processes. The product, known as syngas (or syngas) is then converted to a liquid hydrocarbon by a chain growth reaction of carbon monoxide and hydrogen on the surface of a heterogeneous catalyst. The catalyst is either iron- or cobalt-based and the reaction is highly exothermic (i.e., heat-generating). The temperature, pressure, and catalyst determine whether a light or heavy synthetic crude is produced. At 330°C mostly gasoline and olefins are produced, whereas at 180 to 250°C, mostly diesel and waxes are produced.
- **Greenhouse gas** – Those gaseous constituents of the atmosphere, both natural and anthropogenic (i.e., resulting from or produced by human beings), that absorb and emit radiation at specific wavelengths within the spectrum of infrared radiation emitted by the Earth’s surface, the atmosphere and clouds. Water vapor (H2O), carbon dioxide (CO2), nitrous oxide (N2O), methane (CH4) and ozone (O3) and the primary greenhouse gases in the Earth’s atmosphere. There are several entirely human-made greenhouse gases. Regulatory attention has focused on sulphur hexafluoride (SF6), hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs).
- **Harsh road environments** – Operating conditions in which roads are unpaved, poorly maintained, and/or little more than trails.
- **Heavy road vehicles** – Generally refers to freight trucks larger than small delivery vans, intercity buses, and public transport buses.
- **High emitter** – A vehicle that emits considerably more “conventional” pollutants than permissible under the emissions standard to which the vehicle was certified. There is no single definition that is universally accepted. The US EPA defines “high emitter” as a vehicle emitting a level of emissions at least twice (for some pollutants, three times) the standards to which they were certified. In the work of Professor Stedman and his colleagues, “high emitters” are defined as the “dirtiest 10%” of vehicles.
- **High expansion cycle engine** – An engine in which the expansion ratio is higher than the compression ratio.
- **Homogeneous Charge Compression Ignition (HCCI)** – A relatively new combustion technology that is a hybrid of the traditional spark ignition (SI) and the compression ignition process (such as a Diesel engine). Unlike a traditional SI or Diesel engine, HCCI combustion takes place spontaneously and homogeneously without flame propagation. This eliminates heterogeneous air/fuel mixture regions. In addition, HCCI is a lean combustion process. These conditions translate to a lower local flame temperature, which lowers the amount of Nitric Oxide (NOx) produced in the process.
- **HOV Lane** – A traffic lane limited to carrying high occupancy vehicles and certain other qualified vehicles. A high occupancy vehicle (HOV) is a vehicle carrying more than a minimum specified number of passengers. HOVs include carpoolers, vanpools, and buses. HOV requirements are often indicated as 3+ (three or more passengers required) or 4+ (four or more passengers required).
- **HOT Lane** – HOT facilities that allow lower occupancy vehicles, such as solo drivers, to use the facility if they pay a toll. This offers users three options: drive alone on an unpriced but congested general purpose lane, drive alone and pay to use a less congested lane, or ride-share...
(carpool, vanpool or ride transit) to use a less congested lane without any additional fee.

**Hybridization** – The process of using multiple propulsion devices (e.g., a spark ignition engine and one or more electric motors) to propel a vehicle.

**Intelligent transport systems (ITS)** – Intelligent transportation systems encompass a broad range of wireless and wireline communications-based information, control and electronics technologies. When integrated into the transportation system infrastructure, and in vehicles themselves, these technologies help monitor into the transportation system infrastructure, and in vehicles themselves, these technologies help monitor traffic flow, reduce congestion, provide alternative routes to travelers, enhance productivity, and save lives, time and money.

**Internal combustion engine** – An engine that transforms fuel into mechanical energy by means of combustion inside a cylinder.

**Light duty vehicle** – Passenger cars and other light personal-use vehicles. In the UK, includes 4-wheeled and 3-wheeled cars, Land Rovers, jeeps, minibuses, motorcaravans, dormobiles and light vans. In the US, includes passenger cars, pickups, SUVs, and minivans under 10,000 pounds (4546 kg) gross vehicle weight. Does not generally include powered two and three-wheelers.

**Lean burn engine** – A lean burn engine is designed to operate with a very lean air-fuel ratio during light load conditions. Most modern gasoline engines are controlled to run at a chemically correct (stoichiometric) air fuel ratio (about 14.7:1) to make the three-way catalyst to run at a chemically correct (stoichiometric) air fuel ratio (about 14.7:1) or richer. Lean burn engines mix more air with the fuel when full power is not needed, resulting in better fuel economy. Air/fuel ratio in lean burn engines can be as high as 22:1. When full power is needed, such as during acceleration or hill climbing, a lean burn engine reverts to a stoichiometric (14.7:1) ratio or richer.

**Lignocellulosic material** – Any of various compounds of lignin and cellulose comprising the essential part of woody cell walls of plants.

**Liquefied petroleum gas (LPG)** – A mixture of hydrocarbons, primarily propane and butane, with some propylene and butylenes. The gas is a by-product of oil and gas extraction, and of oil refining. LPG is gaseous at standard temperature and pressure, but can be liquefied at pressures of up to 6-8 bar, and is normally stored and transported in liquid form.

**Methanol (CH₃OH)** – A colorless, highly toxic liquid, essentially no odor and very little taste. In transportation, methanol is used as a vehicle fuel by itself (M100 – 100% methanol) or blended with gasoline (M85 – 85% methanol).

**Naptha** – A colorless, volatile petroleum distillate, usually an intermediate product between gasoline and benzene, used as a solvent, fuel, etc.

**Natural gas** – A mixture of hydrocarbon compounds, primarily methane (CH₄), and small quantities of various non-hydrocarbons existing in the gaseous phase or in solution with crude oil in natural underground reservoirs at reservoir conditions.

**Noise barriers** – Structures constructed adjacent to a road, railway line, or airport to reduce noise from transport vehicles using the facility.

**Paratransit** – Literally, “alongside transit.” It includes all public and private mass transportation in the spectrum between the private automobile and conventional public transport.

**Powered 2 and 3 wheeler** – A two or three-wheeled vehicle powered by some form of motor or engine. Includes, among other vehicles, motorcycles and scooters.

**Powertrain** – All the components between a road vehicle’s engine and wheels.

**Proton electric membrane (PEM) fuel cell.** – Considered the most promising fuel-cell technology for use in vehicles. PEM fuel cells use a proton (a hydrogen ion) conducting solid membrane — much like kitchen plastic wrap -- as the electrolyte. The solid membrane allows the PEM fuel cell to be smaller and operate cooler than liquid electrolytes used in alkaline and phosphoric acid fuel cells.

**Rolling resistance** – A measure of the amount of resistance that is generated as a tire rolls on the road surface.

**Spark ignition engines** – Engines that ignite their fuel using a spark plug.

**Steam reforming of natural gas** – A process by which steam at a temperature of 700-1,100 °C is mixed with methane gas in a reactor with a catalyst at 3-25 bar pressure. Steam reforming of natural gas is currently the least expensive method of producing hydrogen, and used for about half of the world’s production of hydrogen. In steam reforming of natural gas, 7.05 kg CO₂ are produced per kilogram hydrogen.

**Telematics** – A general term referring to emerging technologies in automotive communications, combining wireless voice and data capability for management information and safety applications. Applications include vehicle-based electronic systems, mobile telephony, vehicle tracking and positioning, on-line navigation and information services and emergency assistance.

**Water electrolysis** – The production of hydrogen from water using electricity.
Assurance Group statement

An Assurance Group was established to advise the WBCSD Secretariat on the quality and integrity of both the substance and the process of the Mobility Project. The membership of the Group was: Rt Hon Simon Upton (Chair), Mr. David Ashley, Professor John Heywood, Professor Peter Jones, Professor Suzana Kahn Ribiero and Professor Martin Wachs. The Assurance Group also benefited from the advice of Professor Akio Morishima.

Statement of the Assurance Group

The Assurance Group has contributed advice on the process, scope and conclusions of the Mobility Project to assist the WBCSD Secretariat in its monitoring of the project. We believe that the Project has been well served by Dr George Eads whose task it has been to stay abreast of a vast and rapidly expanding literature as well as to work closely with the participating companies.

A project that embraced so many key players was always going to pose a challenge to those charged with finding a consensus view. Bearing in mind the inevitable constraints of a project of this size and complexity, we believe the companies have provided a useful contribution to the evolving debate on how the pressures placed on human communities and the environment by the mobility sector - in particular the road transport sector - should be understood and where potential solutions may lie.

The Group has enjoyed free and frank exchanges with the project team throughout the life of the study with a view to making the participating companies aware of any limitations or shortcomings in the approaches they have chosen. It is not, however, the role of the Assurance Group to endorse the final report of the project or its conclusions. The report represents the views of the member companies.

Given the expertise of the companies it is not surprising that the report’s main focus is on the contribution vehicle and fuel technologies can make to a more sustainable mobility system. Other issues, particularly those related to demand management, are less fully developed. While the report acknowledges the dominance of developing country growth in influencing the future shape of mobility, it has been hampered by a lack of data.

That said, we believe the report identifies many of the key issues that societies concerned with the future of mobility must confront. If the very significant investment that the report represents is to be turned to advantage, the challenges raised by it will need to be taken up with a sense of urgency by the participating companies, by related sectors, by governments and by the broader public.
Acknowledgements

Many people have contributed to the Sustainable Mobility Project during the past four years. They have generously given of their time, contributed new perspectives, and helped to pull together this report. Listed below are the individuals that represented their companies in the Working Group and Workstreams, as well as supporting consultants and analysts, members of the Assurance Group, and the WBCSD project secretariat staff. In addition the sponsor companies have called upon the expertise of many people working within their respective firms. These individuals are not named here but have provided information, feedback and other support. Many stakeholders have also given valuable advice and comments at workshops, dialogues and other forums. To all contributors – named as well as unnamed – we express our sincere thanks.

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About the WBCSD

The World Business Council for Sustainable Development (WBCSD) is a coalition of 170 international companies united by a shared commitment to sustainable development via the three pillars of economic growth, ecological balance and social progress.

Our members are drawn from more than 35 countries and 30 major industrial sectors. We also benefit from a global network of 50 national and regional business councils and partner organizations involving some 1,000 business leaders.

Our mission
To provide business leadership as a catalyst for change toward sustainable development, and to promote the role of eco-efficiency, innovation and corporate social responsibility.

Our aims
Our objectives and strategic directions, based on this dedication, include:

Business leadership
> to be the leading business advocate on issues connected with sustainable development

Policy development
> to participate in policy development in order to create a framework that allows business to contribute effectively to sustainable development

Best practice
> to demonstrate business progress in environmental and resource management and corporate social responsibility and to share leading-edge practices among our members

Global outreach
> to contribute to a sustainable future for developing nations and nations in transition

What is the Sustainable Mobility Project
The Sustainable Mobility Project is a member-led project of the World Business Council for Sustainable Development (http://www.wbcsd.org). The project develops a global vision covering the sustainable mobility of people, goods and services in road transport. The project shows possible pathways towards achieving sustainable mobility that will address environmental and economic concerns if society is prepared to recognize the issues and act upon them.

Disclaimer
Mobility 2030 has resulted from collaborative work among executives from the twelve member companies of the WBCSD’s Sustainable Mobility Project, sponsored by the WBCSD as a member-led initiative and supported by the WBCSD secretariat. Like other WBCSD projects, the SMP has involved extensive stakeholder engagement in locations around the world. Prepared with the help of Charles River Associates and several other consultants, the report was reviewed by all project members to ensure broad general agreement with its principal views and perspectives. However, while a commendable level of consensus has been achieved, this does not mean that every member company necessarily endorses or agrees with every statement in the report.

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