

Le Centre pour un transport durable

CHILD- AND YOUTH-FRIENDLY LAND-USE AND TRANSPORT PLANNING GUIDELINES

ONTARIO

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If we can build a successful city for children we will have a successful city for all people.

Enrique Peñalosa, former mayor of Bogotá, Colombia^{1†}

An epidemic of overweight and obesity is threatening Ontario's health. ... We are now living in 'obesogenic' environments: communities, workplaces, schools and homes that actually promote or encourage obesity.

Dr. Sheela Basrur, Ontario Chief Medical Officer of Health²

What is not so good for children is the complete loss of autonomy they suffer in suburbia. In this environment where all activities are segregated and distances are measured on the odometer, a child's personal mobility extends no farther than the edge of the subdivision. Even the local softball field often exists beyond the child's independent reach.

The result is a new phenomenon: the 'cul-de-sac kid' who lives as a prisoner of a totally safe and unchallenging environment. While this state of affairs may be acceptable, even desirable, through about age five, what of the next ten or twelve years? Dependent always on some adult to drive them, children are unable to practice being adults. They cannot run so simple a household errand as picking up a carton of milk. They cannot bicycle to the toy store and spend their money on their own. They cannot drop in on mother at work. Most cannot walk to school. Even pickup baseball games are a thing of the past, with parents now required to arrange car-pooling with near-military precision, to transport the children at the appointed times. Children are frozen in a form of infancy, utterly dependent on others, bereft of the ability to introduce variety into their own lives, robbed of the opportunity to make choices and exercise judgement.

Andres Duany, Elizabeth Plater-Zyberk, Jeff Speck⁹

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[†] Superscript numbers throughout this document point to 90 reference and other notes that begin on Page 60.

Summary

This document is in three parts. The first part provides reasons as to why land-use and transport planning should be made more child- and youth-friendly. The second part sets out 27 guidelines that could be applied in the course of a municipality or other agency becoming more child- and youth-friendly in its transport and land-use planning. The third part provides some discussion of implementation issues.

The guidelines are prompted by disturbing trends in young people's transport activity and related matters. They appear to be travelling much more by car, taking time that could be dedicated to exercise, including walking or bicycling to the destinations of the car journeys. As well as exercising less, and weighing more, other effects may be associated with the lost exercise associated with the increased automobile use. They include reduced academic performance and compromised emotional development.

Young people are especially vulnerable to adverse effects of automobile use. Notable are the effects of poor air quality, including poor air quality inside the vehicles they travel in and poor air quality arising from the overall level of automobile use in the community.

The transport needs of young people differ from those of adults, partly because their destinations are different and partly because they travel differently. On schooldays, for example, the majority of walking and cycling trips are still made by young people notwithstanding the recent large increase in travel by car. Thus, facilities for non-motorized modes are much more important for young people's travel than they are for adults.

Overall, about 20 per cent of all local trips may be made by young people, a significant share that impels attention to their transport needs.

The proposed guidelines concern land use as well as transport because land use is a key factor in determining the transport patterns of young people as it is for adults.

The 27 guidelines are grouped into six categories: concerning putting young people first in land-use and transport planning; providing for them as pedestrians, as cyclists, and as transit users, concerning school buses and young people's travel in automobiles, and concerning how to reduce the impacts of all transport activity on young people.

Several barriers to addressing concerns about young people and transport are noted, and how they might be overcome. Opportunities for including young people in decision-making about transport and land use are noted, and further pointers towards application of the guidelines are elaborated.

Use of the guidelines could result in communities that are not only more child- and youth-friendly but are more agreeable for persons of all ages.

PART I. TOWARDS GUIDELINES



1. Why have these guidelines

There are several reasons to be concerned about young people and today's transport and about the related matter of how land is used. Here are some of them:

- ➤ Young people appear to be spending growing amounts of time in cars.
- ➤ Some of this car travel has replaced walking and bicycling, removing needed opportunities for physical exercise.
- ➤ Some car travel has replaced more environmentally benign transit use, adding to what may already be an excess of car use, reducing both the present and the future viability of transit systems, and further reducing young people's opportunities for exercise.
- ➤ Being in cars can be harmful, because in-car air quality can be lower and because the view of the passing world through a windshield can be limiting.
- ➤ Young people travel to where young people gather, meaning that if they travel by car pollution from traffic in the vicinity of these places—e.g., schools—will be higher.
- ➤ Whether or not young people travel by car, they are especially susceptible to pollution from traffic and thus from the increased pollution that results from traffic growth.

Section 3 below expands on these and other concerns.

We discussed these concerns with several hundred people while conducting a project entitled Kids on the Move in Halton and Peel.³ Among them was the president of the Urban Development Institute of Ontario.⁴ We asked him why much suburban development, promoted as being for families, is not particularly child-friendly.

The president's response was illuminating. He said that producing child-friendly development costs money or effort or both, and that unless developers were required to construct such development they would be inclined not to do it. But, if there was a 'level playing field', with all the municipalities in a region requiring all residential development to be child-friendly, developers would do it, and even welcome doing it. Someone in each municipality could be responsible for ensuring that children's needs were met, similar to the way in which the fire chief has to agree that every part of a development has good access to emergency vehicles. He put the ball clearly in the municipalities' court.

We talked with municipal land-use planners. They could see the need for action, and they proposed production of a set of guidelines for child-friendly development. Ideally, the guidelines would be endorsed by the Ontario government, which would help ensure their use. Some or all of them might even find their way into the *Planning Act* or into provincial policy statements that municipalities are required to have regard to or follow. Land-use arrangements are a key part of the context for concerns about transport and young people. They determine how far things are from each other, how much space is available for transport purposes, and whether transit can be viable. Transport arrange-

ments—such as whether transit is available, and whether roads can be safely crossed—are an equally important concern, and they are also mostly the responsibility of municipalities. (The link to land use is elaborated here in Section 2.)

We spoke to municipal transport planners. As with the land-use planners, the transport planners became convinced during our discussions that there are important issues concerning transport and young people that should be addressed. They agreed that availability of a set of child-friendly and youth-friendly transport planning guidelines would help.

A model for the present guidelines is the document *Transit-Supportive Land Use Plan*ning Guidelines prepared for the Ontario government by the IBI Group in 1992, and available at a provincial government Web site.⁶ Some details about the document are in Appendix A, beginning on Page 55. The document is consulted and referred to by landuse and transport planners concerned with facilitating the provision and use of transit, in Ontario⁷ and elsewhere.⁸

However, this otherwise excellent guide may be considered to give too little consideration of the needs of children and youth. It refers several times to the travel needs of very young children and their care-givers (e.g. managing strollers on transit vehicles, travel to and from daycare centres) but not to the special needs of older children and youth, even though they—in particular youth—can be major users of transit. An assumption of the document seems to be one we encountered in discussions with land-use and transport planners: children and youth have essentially the same needs as adults, and if adults are provided for so will be children and youth. It was written before children, youth, and transport began to be of concern. We will suggest in Section 4 that children and youth have different needs, including different destinations.

Just how much children and youth use transit, and also walk and bicycle, is illustrated in Appendix B, which begins on Page 57. Except for a brief note on some U.S. data, the data presented in Appendix B are for the Toronto region only, mostly concern young people over 10 years only, and are for schooldays only. These are the only Ontario data available. Nevertheless, Appendix B illuminates at least a part of how children and youth move around, in some cases in comparison with how adults move.

Here are the conclusions drawn in Appendix B:

- ➤ Children's and youths' share of schoolday transit trips is about 20 per cent of the total. This is enough to justify special consideration in the planning of transit systems.
- ➤ Children and youth make more than half of all schoolday walking and bicycling trips. Per capita, their rate of making walking and cycling trips is about ten times that of adults. Thus, when facilities for pedestrians and cyclists are being considered, the needs of young people may be the most important of all.

- ➤ Children's and youth's schoolday travel by car, as passengers, increased hugely between 1986 and 2001. For 11- to 15-year-olds the per-capita increase was 83 per cent. For 16- to 19-year-olds it was 61 per cent (but with essentially no increase in trips by this age group as a driver). Meanwhile, the per-capita increase in car use by adults, as a passenger or driver, was only 11 per cent.
- ➤ Considering 11- to 15-year-olds only, just over half of the additional trips by car were trips to and from school. These car trips replaced trips that in 1986 had been made by transit, walking or bicycling. Just under half of the additional trips were trips other than between home and school. Essentially all of these trips were new trips, i.e., trips that had not been made in 1986.
- ➤ To the extent that U.S. national data reflect what happens in the Toronto region, there may be more car travel by children and youth during weekends than on schooldays. During the week, children aged 2-5 years may travel more by car than children and youth aged 6-15 years.

Children and youth do a substantial amount of travelling. Increasingly, this seems to have occurred by car rather than by transit, walking or bicycling. The child- and youth-friendly land-use and transport planning guidelines set out here show how neighbourhoods, transit systems, and other features of our environment and transport systems can be changed so as to better accommodate young people's travel needs and protect their health.

The guidelines set out in this document have been prepared primarily for use by municipal transport and land-use planners. We hope the document will also be of use to numerous other people whose work and interests touch on the important matters to do with children, youth, and transport, both how Ontario children and youth travel and how they are affected by all transport and land-use in Ontario. Others who might have an interest in this document include public health and recreation officials, many educators including teachers, administrators, and facility planners, and, not the least, parents.

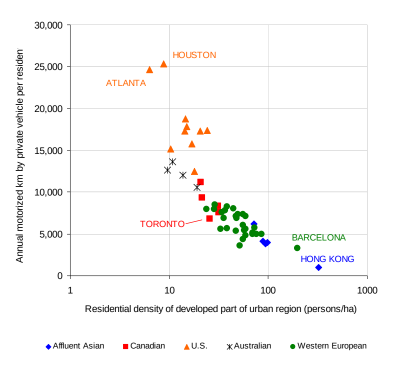
2. Transport and land use

Land use features equally with transport as a topic of the guidelines to be proposed here. It almost, but not quite, goes without saying that how land is used is a key factor in how people and freight move. The more settlement is spread out, the more cars are likely to be used, for two reasons. The first, applying to most communities, is that when settlements are spread out distances can be too far for practicable access other than by motorized means. The second is that low densities in larger urban areas make transit alternatives financially difficult to sustain.

Added to these basic reasons are two processes whereby car use reinforces itself. One is the fundamental synergy between the car and low-density development. The car makes low-density development possible; otherwise there would be no ready access to it. Once constructed, such development encourages car use that in turn reinforces the place of the car in society, making more low-density development feasible and likely. The second mechanism of self-reinforcement arises from the way the car takes over the landscape. Where there is much car traffic, travel by foot or bicycle—and even access to transit—can be challenging, less secure, and less enjoyable, thereby reinforcing further use of the car and further provision for the car, reducing more the likelihood of travel by foot, bicycle or transit.

One result is a not surprising relationship of the kind illustrated in Figure 1, ¹⁰ which

Figure 1. How car travel varies with gross residential density, 52 urban affluent regions, 1995 (note log scale for density)



shows how the amount of car travel within large affluent urban regions varies with their density. Further analysis shows there are two factors at play in the differences among urban regions. Residents of sprawling regions make more trips and they make longer trips, with the former factor being somewhat more important.¹¹

Density may be the most important factor influencing car use, but there are others. How land uses are mixed can be important. If schools, workplaces, and stores are near residences, the result may be more walking and bicycling, other things being equal. If uses are clustered into nodes, transit may be viable along connecting corridors, even though overall urban densities are low.

As well as more general factors influencing overall use of the different modes, there can be local features that help favour one mode over another. An example is provision of sidewalks and bicycle lanes and paths. Another is the particular positioning of schools and community facilities, which can be on main roads to facilitate access by motorized vehicles, or within neighbourhoods to facilitate access by pedestrians and cyclists.

In summary, at both the macro scale and the micro scale, land use and transport affect each other powerfully, and it makes sense to have integrated guidelines for both.

3. Transport and young people's health

The strongest reason to provide special attention to children's needs in relation to transport is the possibility that current arrangements are harming them more than they might be harming adults.

3.1. Young people are especially vulnerable

Evidence of special harm need not be surprising. Here's what the Canadian Institute of Child Health has said about the physical vulnerability of children.

The developing body systems of the child, particularly tissues and organs, are more sensitive to environmental toxicants. Tissues that are under development are more susceptible to toxic effects because they rely on chemical messengers for growth. Organ development begins during early foetal life and continues into adolescence.

Children receive greater exposures than adults because they eat more food, drink more water, breathe more air per unit of body weight than adults. Furthermore, depending on their age, children's ability to metabolize, detoxify and excrete many toxicants is different from that of adults. 12

Many of these observations would likely apply also to growing adolescents. They suggest strongly that young people are more affected by transport-related impacts.

3.2. Effects of traffic-related poor air quality, including poor in-vehicle air quality

Road traffic is the main cause of poor air quality in most of the urban areas of the world and many rural areas, including in Canada. There is considerable evidence that this poor air quality harms children, including the following:

- ➤ Work for the World Health Organization (WHO) has found that children may be more vulnerable to airborne pollution because their airways are narrower than those of adults.

 13
- ➤ The same work for WHO reported that there appears to be no threshold for ozone levels that are safe, and children are particularly susceptible. ¹⁴
- ➤ Other work for WHO and for the United Nations Economic Commission for Europe (UNECE) reviewed numerous reports of significant associations between respiratory symptoms or hospital attendance and exposure to particulate matter or nitrogen dioxide, or both (two products of vehicle exhaust) in healthy children and in children with asthma or other chronic respiratory disease. ¹⁵ The same work reviewed studies of non-respiratory effects, including children's mortality and adverse pregnancy outcomes. ¹⁶
- ➤ Work in Denver, Colorado, found that children who live near high-traffic areas (20,000 cars per day) may be six times more likely to develop childhood leukemia and other cancers.¹⁷

- Children living in areas of Europe and California with poor air quality have been found to have reduced lung function growth that places them at risk for future respiratory illness.¹⁸
- ➤ A Finnish study found that preschool children who were taken to day-care centres by car or bus had higher peak exposures to carbon monoxide than children who walked or who were taken by bicycle. ¹⁹

The immediate cause of the higher exposures in the last finding was not clear, It could have been because car and bus journeys are longer, or because in-vehicle air quality was particularly poor. According to another report, "Elevated in-car pollution concentrations particularly endanger children, the elderly, and people with asthma and other respiratory conditions. While it receives little attention, in-car air pollution may pose one of the greatest modern threats to human health." Other work on this topic includes the following.

- ➤ A study of children's exposure to diesel exhaust on school buses in the United States indicated that concentrations of fine particulates were often 5-10 times higher than average levels measured at fixed-site monitoring stations. ²¹
- Another such study, conducted in California, found that "A child riding inside of a diesel school bus may be exposed to as much as four times the level of toxic diesel exhaust as someone riding in a car ahead of it. ... these exposures pose as much as 23 to 46 times the cancer risk level considered significant under federal law. What's more, these troubling results suggest that diesel exhaust on school buses could contribute to respiratory problems among sensitive children, such as asthmatics."²²
- ➤ One author reviewed relevant data and concluded, "Drivers and passengers in cars may inhale up to 18 times as much pollution as people outside their vehicle, the worst occurring in slow-moving driving conditions in urban areas. Levels of benzene were found to be two to 18 times higher than ambient air and levels of carbon monoxide two to 14 times higher. Nitrogen dioxide is also higher (1-2.5 times), especially during high-speed driving on motorways and during afternoon rush hours."²³

Additional matters that may deserve more attention than they have been given are the higher-than-average concentration of vehicle-related pollution at sidewalks and the location of vehicle tailpipes in relation to pedestrian traffic. Several studies have shown that, for example, "roadside and in-vehicle and out-of-vehicle concentrations were typically several times higher (in congested roads) than those measured at a background monitoring station."²⁴

An Australian study reported that pollution concentrations in pedestrian "breathing zones" resulting from passing vehicles (travelling less than 45 kilometres/hour) were on average *six* times higher when tailpipes were located on the curb side of the vehicle than when they were located on the other side.²⁵ Walking children and children in strollers are

generally closer to tailpipes and for them the adverse effects of curbside tailpipe location may well be greater. In North America, vehicle tailpipes appear to be more often located close to rather than away from the curb.

3.3. Traffic-related fatalities and injuries

The rates of traffic-related injury and fatality are generally lower for children than for adults. Nevertheless, the following should be considered:

- ➤ Road traffic crashes are the leading cause of injury death in Canada for children over the age of one year. 26
- ➤ The risk of harm to a child from traffic is considerably higher than the risk of harm from a stranger.²⁷
- ➤ A study in the UK found that one third of children who survive traffic crashes may suffer from post-traumatic stress disorder. Symptoms include depression, recurring nightmares, difficulty attending to school work, and fear of cars. ²⁸
- ➤ Injuries and fatalities resulting from traffic crashes increase dramatically with the speed of the vehicle at the time of impact. For example, one U.S. study reported that compared with crashes involving a vehicle travelling 16-31 kilometres/hour, the risk of serious injury or death to a pedestrian aged under 20 years was 2.1, 7.2, and 30.7 times higher at vehicle crash speeds of 32-47, 48-63, and 64 km/h or more, respectively. For any given vehicle speed, children appear more able than adults to survive crashes without serious injury or death. However, as noted in Section 1 and Appendix B of this document, children are also much more likely to travel by foot. The relationship between vehicle speed and crash outcome has been summarized by one source in the chart in Figure 2. 30

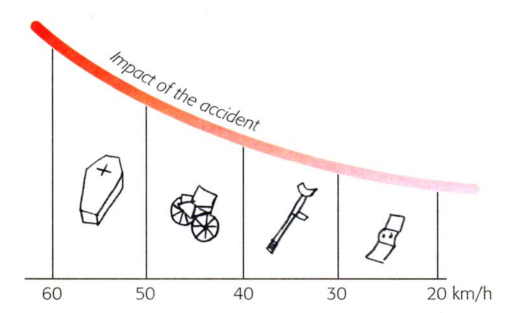


Figure 2. Schematic relationship between vehicle speed and accident severity

Keeping Children Safe in Traffic, ³¹ a recent report by the Organization for Economic Cooperation and Development, outlines current risks for children in traffic, progress made towards creating safer environments, and the best practices of countries that have made concerted efforts to reduce the risk to children from traffic. Some of the best practices include measures to reduce traffic speed, and public education for children, parents and drivers.

3.4. Effects on emotional and behavioural development

A road traffic crash can have an extreme impact on a child's development, even if the child is not directly injured. There are more subtle effects from being in an automobile and from the effects of road traffic generally, including the effects of traffic noise. Some relevant findings include the following:

- ➤ An Australian study found that heavy traffic reduces the independent mobility of children and youth. 32
- ➤ An investigation in the UK found that opportunities and locations for spontaneous, non-structured play can be severely restricted by traffic.³³
- ➤ An Austrian study found that the low-level but chronic noise of moderate traffic can stress children and raise their blood pressure, heart rate, and level of stress hormones.³⁴
- ➤ Clear evidence on the effects of road traffic noise on the development and behaviour of young people may result from an ongoing major European Commission project (RANCH).³⁵ In the meantime, work showing an adverse effect of aircraft noise on children's cognitive performance can be noted.³⁶
- ➤ There is some evidence from Austrian work that young people who walk to school are emotionally healthier than children who travel by motorized means.³⁷
- A Swiss study found that half of five-year-old children who lived on an "inadequate" street "where traffic is a nuisance and menace to children at play" never played outside, and only 10 per cent played outside for more than two hours a day, mostly in playgrounds. ³⁸ All five-year-olds who lived on an "adequate" street played outside, most for more than two hours a day. (Whether the children were supervised was not recorded.) The report on the study concluded that the latter group had "a pool of experience that is clearly more diverse and rich". The report also noted that parents of children who go out least—mostly those who live on "inadequate" streets—had fewer social contacts with other parents and were therefore less able to meet child-care needs.
- ➤ U.S. work on adult social bonds in neighbourhoods found that these were weaker according to the extent of automobile dependence of a neighbourhood's residents (but not according to the extent of sprawl *per se*, i.e., according to how thinly the neighbourhood was populated).³⁹

➤ A report on a California Department of Education study suggested that physically fit students performed better academically. ⁴⁰

There appear to have been no formal studies concerning the impact of mode of travel to school on intellectual and emotional development. Common sense may suggest that walking in particular, compared with travel by car, provides a richer environment more suited to enquiry and exploration and to establishing a sense of neighbourhood identity.

On the negative side, common sense might also suggest that being in a car could have adverse effects on emotional development. According to the testimony of one psychologist before a U.S. Congressional committee, "Driving and habitual road rage have become virtually inseparable. Road rage is a habit acquired in childhood. Children are reared in a car culture that condones irate expression as part of the normal wear and tear of driving. Once they enter a car, children notice that all of a sudden the rules have changed. It's okay to be mad, very upset, out of control, and use bad language that's ordinarily not allowed. By the time they get their driver's license, adolescents have assimilated years of road rage." However, there does not appear to be good evidence concerning the effect on children of exposure to in-vehicle aggression.

3.5. Links among transport, physical activity, overweight, and ill health in young people

Poor nutrition and sedentary lifestyles that revolve around television and video games have been blamed for children's reduced physical activity and rising average body weights.⁴² Recent evidence from Canada,⁴³ the United States,⁴⁴ and the United Kingdom⁴⁵ suggests that dependence on automobiles to transport children to school and leisure activities may also be a factor. These are some relevant findings:

- ➤ Less than half of Canadian children walk to school, partly because schools are often too far away to walk to. (Most children who live within three kilometres of school do walk, but a sufficient number live farther from school to bring the average who walk down to less than half of all children.)⁴⁶
- Less than half of Canadian children and youth are active enough to ensure proper growth and development. Among teenagers, perhaps less than 20 per cent do sufficient exercise, although the amount of physical activity by teenagers may have been increasingly recently.⁴⁷
- ➤ In 1998-1999, 37 per cent of children aged 2-11 were overweight, up from 34 per cent in 1994-1995. These included the 18 per cent of children in this age group who were obese in 1998-1999, up from 16 per cent in 1994-1995. Within this age group, the proportion overweight declined progressively with age. Thus, close to 45 per cent of two- to three-year-olds were overweight in 1998-1999, but 'only' about 30 per cent of 10- to 11-year-olds. 48

➤ A UK study demonstrated that children who walk to school burn more calories than those who are driven. The number of calories burned weekly through walking to school is the equivalent of two hour-long classes of physical education. ⁴⁹

The World Health Organization (WHO) has published a comprehensive document on this subject: *A Physically Active Life through Everyday Transport*. It includes the following:⁵⁰

A systematic review of strategies that promote physical activity concluded that walking is the most important form of physical activity that should be encouraged to improve public health given that it is the activity most widely available.

All the foregoing taken together may provide more than ample justification for considering measures that seek to change how children and youth move, and move themselves, and to reduce their exposure generally to transport's adverse impacts.

3.6. Links with land use

While this document was being prepared, the Ontario College of Family Physicians released a 53-page document, *Report on Public Health and Urban Sprawl in Ontario: Review of the pertinent literature*. Box 1 contains an extract. Reference is made to this comprehensive document for further documentation of matters raised here, particularly documentation from a land-use perspective.

Box 1. Extract from Ontario College of Family Physicians report on sprawl⁵¹

7. High Risk Groups

7.1 Children

Childhood obesity and asthma have increased dramatically in the last 30 years and the built environment, particularly that of sprawl, is certainly a factor in the equation. Children are becoming habituated to a sedentary lifestyle and childhood obesity has reached epidemic proportions. Studies have shown a marked decline in the number of children aged 5 to 15 who are walking or biking to school over the last 20 years (Savitch, 2003). Physical activity is hindered when there is a lack of opportunity for after school exercise and there is a reliance on automobile transportation rather than walking, biking or mass transit. Obesity is an important predictor of pediatric hypertension and increases the risk of adult coronary artery disease, hypertension, dyslipidemia, osteoarthritis, diabetes mellitus and some cancers (Must, 1999; Pi-Sunyer, 1991).

Children are greatly impacted by the effects of sprawl. For children to do their life work they need schools, sports fields, friends' homes, libraries, shops, or places of worship. They also need privacy, tranquility, safety and community (Frumkin, 2004). There are decreased opportunities for children to incorporate physical activity, such as walking or biking to school, into their daily lives because of long distances and hazardous streets, and lack of safe sidewalks (CDC, 1999). Perceived traffic danger was the second leading barrier to children walking and biking to school in the United States (CDC, 2002). Suburban housing estates are often devoid of sidewalks, pathways and parks, and the absence of street lamps in many places discourages evening walks (Savitch, 2003). Reductions in childhood injury have been directly linked to the introduction of safety measures to housing construction, and community and roadway planning (Cummins and Jackson, 2001).

/this box continues on the next page.

continuation of Box 1 from the previous page/

More highways are built to accommodate more sprawl, which leads to increased air pollution. A Denver study showed that children living within 250 yards of a road with 20,000 or more vehicles per day, were eight times more likely to get leukemia and six times more likely to get other cancers. This was due to carcinogenic car exhaust pollutants (VOCs) such as benzene, 1,3-butadiene, formaldehyde, and polycyclic aromatic hydrocarbons (PAHs) (Pearson et al. 2000). Aplastic anemia and leukemia have been associated with excessive exposure to benzene, especially in children living near high traffic density areas (Jermann, 1989). In 1997, another study showed that proximity to highways had the greatest impact on cancer risk (Knox and Gilman, 1997).

4. Identifying the travel needs of children and youth

Children and youth can have different needs from adults because they are smaller, growing and developing, and generally more vulnerable. They also have different needs among themselves according to age. Table 1 on the next page sets out an assessment of their travel needs and requirements at different ages.

Except for the legal requirement concerning driving, the age grouping in Table 1 is approximate. What children and youth are expected to do or would like to do varies according to circumstance. A child in the inner city, in a family that travels much by transit, might begin to use transit without an adult at an earlier age than a comparable child who lives in a suburb. There may also be changes over time. The first unsupervised transit use by an inner-city child may occur later today than it did 30 years ago when transit use was relatively more common and transit may have been perceived as safer.

The needs identified in Table 1 are considered when the guidelines are developed in Part II of this document.

The fundamental considerations in developing the guidelines in Part II are firstly that the needs of children and youth are different from those of adults (although often not so different from senior citizens), and secondly that these different needs deserve as much attention as the needs of adults.

The latter point becomes the first and most important guideline, which sets the scene for the other guidelines and for their implementation.

Table 1. Age groups of children and youth, their competencies in relation to transport, and their transport needs or requirements

	Perspectives on transport needs/goals				
Age and competences	Child/youth	Parent/caregiver	Society		
Children 0-3 years: Require carrying or a stroller some or all of the time.	Infants may need to experience the passing show slowly, even interactively. They also need to be transported without harm from in-car, curb-side or other pollution.	Needs to transport child safely, quickly, conveniently, and without stress to child. Mostly, this means movement by car, and requires convenient parking, lack of congestion, and short distances. There should be ready accessibility where transit is involved, and a good pedestrian environment where walking is required.	Needs the best possible eventual adults, and the least impact on the present environment. Mostly this means transport that (a) meets the child's needs as stated to the left, and (b) minimizes travel by car.		
Children 4-7 years: Mobile; need constant supervision. Never out without an adult except perhaps in the imme- diate vicinity of home.	As for 0-3, and there is also an evident need for physical activity.	As for 0-3, but there can be a stronger emphasis on the safety of walking and transit situations; children of this age are likely to do unpredictable things.	As for 0-3.		
Children 8-11 years: Some journeys are made without supervision, perhaps stopping short of crossing main roads, making complex transit journeys, and bicycling other than on bicycle paths	As for 4-7, but children of this age may need and seek situations that provide an appropriate level of usability, e.g., easy transfers between bus routes.	There is considerable concern as the first independent journeys are made. There is also tension between allowing/praising independence and exposing children to harm or situations they can't deal with.	This is a potentially critical age for setting attitudes to transport. Society's interest could be to encourage a focus on sustainable transport modes, and even foster antipathy to car use.		
Youth 12-15 years: Most day- time journeys are made with- out supervision. There are likely night-time restrictions, and bans on being in cars with older teenage drivers.	The young person's preoccupation is often with achieving the maximum of independence with little or no access to the car.	Tensions concerning independence are stronger. Resentment can grow about the amount of chauffeuring that this age group—and younger age groups—may require.	As for 8-11. And, more than 8- to 11-year-olds, there is a need to provide alternatives to car use to avoid extensive chauffeuring or the problems that can result from isolation.		
Youth 16-19 years: All journeys are made without supervision (except the first 8+ months of driving).	A major preoccupation, except perhaps in urban areas, is with securing an automobile or access to one, and the licence and other means to drive. However, most in this age group do not have primary access to a car and rely on securing rides or on travelling by transit, cycling or walking.	Now a predominant concern is for the safety of the young person as a car driver or as a passenger of peer drivers.	When alternatives are available and attractive, the progression to car ownership and use is much slower, or altogether avoided.		

PART II. THE GUIDELINES



5. General considerations in guideline development

Although some of the guidelines proposed here are directed more to the benefit of some age groups of children and youth than others, most of the guidelines have common characteristics. They are directed towards reducing the amount of travel by automobile by children and youth, and also towards reducing the amount of all road traffic near children and youth.

The justification for taking these directions is set out above in Section 3. Present transport practices can damage the health of children and youth, broadly interpreted, in one or more of three ways. They can harm the young person while travelling, as in exposure to collision risk or to poor in-vehicle air quality. They can harm the young person when not travelling, as in exposure to traffic noise or to poor ambient air quality. They can harm the young person by reducing opportunities for necessary physical exercise and exploration of the neighbourhood.

The particular vulnerabilities of children and youth, noted in Section 3.1, position them as transport's 'canaries', providing stronger indications than adults as to whether something is wrong. This is not a reason to use them as mine canaries are used, i.e., to give them early exposure to danger. Rather, it is a reason to provide them with greater protection, when they are travelling and when they are not.

Most of the guidelines are not specific to children. Indeed, many of them echo what is found in more general-purpose land-use and transport planning documents, especially those designed to move transport and land use towards sustainability. There is widespread recognition that transport in particular, as currently practised, is not sustainable. Perhaps the most compelling statement to this effect, because of its source, is in a recent report by several of the world's largest automotive and oil companies, including General Motors, Ford, Toyota, DaimlerChrysler, Honda, Nissan, Renault, Volkswagen, Shell, and BP. The statement is this: "... today's system of mobility is not sustainable. Nor is it likely to become so if present trends continue." ⁵³

The guidelines cover all types of residential development, and also places where children and youth go. Their application will vary according to whether they are used to guide green-field development or in-fill development, or to assess and remedy existing development. Consideration of how the guidelines can be applied is the concern of Part III of this document. The balance of Part II is concerned with setting out and justifying the guidelines.

Finally, the guidelines presently address walking, cycling, transit, and car use by young people but not two increasingly popular modes: skateboarding and rollerblading. These last two modes may be included in a later version.

6. Putting children and youth first

Guideline 1. In transport and land-use planning, the needs of children and youth should receive as much priority as the needs of people of other ages and the requirements of business.

This is the framework guideline that sets the scene for the guidelines to follow and for the implementation of the guidelines discussed in Part III.

Putting children and youth first means that their needs—as set out in Section 4—are considered at every stage of transport and land use planning processes. Transport systems are designed so that their needs can be met. Land uses are developed to support such transport systems.

The needs of children and youth point towards implementation of 'softer', less threatening, less intrusive, more inclusive, and more collective transport systems. At first sight, such systems may not meet ideals based only on transport objectives. For example, they may involve slower movement of traffic and thus appear to reduce the level of transport service. However, implementation of all requirements for children and youth could reduce journey times. Road traffic may be slower, but distances may be shorter, and rapid transit may be more available to move people quickly from one place to another.

In Box 2 on the next page, Enrique Peñalosa, mayor of Bogotà, Colombia, draws a direct link between planning for children and making transport more sustainable.

An essential feature of putting children and youth first is that transport and land-use planning issues are seen from perspectives of children and youth. This requires the participation of children and youth in planning processes, or, for the youngest children, the participation of those responsible for them. How this can be achieved is set out in Part III of this document.

Guideline 2. Within each municipality designate a staff member (and perhaps also a council member) as responsible for bringing a children's perspective to transport and land-use planning issues.

Implementation of this guideline may be an essential requirement for application of all or most of the other guidelines. How this guideline is implemented will depend on how the municipality is structured, and also on its size. The role, however, would be the same in all municipalities, similar in nature to that of the fire chief who checks each plan for consistency with fire codes and access requirements for emergency vehicles.

Box 2. Planning for children and transforming transport⁵⁴

Former Bogotà mayor Enrique Peñalosa interviewed by Susan Ives (U.S.A.)

If you could wave a magic wand and create the perfect city, what would that city be like? We really have to admit that over the past hundred years we have been building cities much more for mobility than for people's well-being. Every year thousands of children are killed by cars. Isn't it time we build cities that are more child-friendly? Over the last 30 years, we've been able to magnify environmental consciousness all over the world. As a result, we know a lot about the ideal environment for a happy whale or a happy mountain gorilla. We're far less clear about what constitutes an ideal environment for a happy human being. One common measure for how clean a mountain stream is to look for trout. If you find the trout, the habitat is healthy. It's the same way with children in a city. Children are a kind of indicator species. If we can build a successful city for children we will have a successful city for all people.

Given the rapid growth of Third World cities, is this possible?

Many Third World cities today are really only half built. Many are still surrounded by undeveloped land that will be overtaken by the city very soon. We still have the opportunity to learn from the successes and mistakes of other cities around the world. We need to think about how to create cities that produce more convivial, creative, and happy human beings. Where is the urban expert who decided that cities had to be structured around cars? Why not begin to think differently? Why not dream of a city where half the streets would be for pedestrians, where the heart of the city would be a giant avenue lined with benches and trees, a meeting place for the community, where people go to jog, ride bicycles, talk, kiss, eat in cafes? A city doesn't have to be a bunch of roads for cars with some buildings around them.

As mayor, you made it your platform to transform the city's transportation system.

When I got to city hall, I was a handed a transportation study that said the most important thing the city could do was to build an elevated highway at a cost of \$600 million. Instead, we installed a bus system that carries 700,000 people a day at a cost of \$300 million. We created hundreds of pedestrian-only streets, parks, plazas, and bike paths, planted trees, and got rid of cluttering commercial signs. We constructed the longest pedestrian-only street in the world. It may seem crazy, because this street goes through some of the poorest neighborhoods in Bogotá, and many of the surrounding streets aren't even paved. But we chose not to improve the streets for the sake of cars, but instead to have wonderful spaces for pedestrians. All this pedestrian infrastructure shows respect for human dignity. We're telling people, "You are important--not because you're rich or because you have a Ph.D., but because you are human." If people are treated as special, as sacred even, they behave that way. This creates a different kind of society.

How was your idea of putting pedestrians needs ahead of cars received?

I was nearly impeached when I said that cars shouldn't be allowed to park on the sidewalks. My opponents were business owners who said there was enough space on the sidewalks for cars to park and for people to still walk by. In Bogotá only 25 to 30 percent of the households have cars. Yet we use public money to build roads for the cars that so few people can afford, while the majority walk or use public transit. Democracy isn't just about casting a vote. It's about public good over private. If we can ban cars, isn't the majority better off?

What steps were you able to take?

We began to experiment by instituting a car-free day on a weekday. In a city of about 7 million people, just about everybody managed to get to work by walking, bicycling, bus, even on horse-back--and everybody was better off. There was less air pollution, less time sitting in traffic, more time for people to be productive and enjoy themselves. Every Sunday we close 120 kilometers of roads to motor vehicles for seven hours. A million and a half people of all ages and incomes come out to ride bicycles, jog, and simply gather with others in community. We took a vote, and 83 percent of the public told us they wanted to have car-free days more often. Getting people out of their cars is a means of social integration. You have the upper-income person sitting next to the cleaning lady on the bus. This may be something you take for granted in your country. But in the Third World, society isn't so integrated. This is extremely powerful and revolutionary.

The responsible staff member would review all plans and proposals and have clear authority to advise as to their acceptance or rejection according to their compatibility with these guidelines and similar principles supporting the needs of children and youth.

This official would also have authority to examine existing arrangements and recommend greater compatibility with the needs of children and youth.

A key part of the work of this official would involve working with the forums for young people that could be established as a result of implementation of Guideline 3.

Guideline 3. As may be appropriate, establish or adapt one or more forums for children and youth to provide input as to the application of these guidelines.

In the case of youth—i.e., about 12 years and older—this guideline might literally involve establishing a youth advisory committee or other such group, charged with reviewing and bringing forward plans and proposals. Some municipalities already have such a group, e.g. the Mayor's Youth Advisory Committee in Burlington (see Box 3). In such cases, the mandate of the existing group could be expanded. There is more in involving children and youth in Section 14 of this document (Page 52).

Box 3. Burlington's Mayor's Youth Advisory Committee⁵⁵

MYAC is an official citizen advisory committee, comprising members aged 14-19, that reports to Burlington City Council through its Corporate and Community Services Committee. MYAC's purposes are:

- > To provide a legitimate voice for young people in Burlington.
- ➤ To provide a youth perspective on municipal (and others) issues to be considered by the Mayor and Council as they carry out their political responsibilities.
- > To provide input or advice to City staff as requested.
- > To inform and involve the young people of Burlington on issues, events and activities in the community.

'Velocity' is one result of this Committee's work:

Bored? Nothing to do? Tired of the same old, same old?

Check out Velocity! - A place for youth... Built by youth!

In 2000, MYAC initiated a survey to find out which issue was most important to Burlington youth. Most respondents said that there was no safe, fun, youth-friendly place in Burlington for youth to hang out on Friday and Saturday nights.

MYAC decided to do something about this problem. The result was Velocity, Burlington's newest City facility, built for youth BY youth. Everything from the name to the wall colours to the location was chosen by young people from across the city of Burlington.

7. Providing for children and youth as pedestrians

Guideline 4. Identify where children and youth want to go or need to go and, to the extent possible, provide ways of getting there by foot.

Travel by foot should be the priority for children and youth who can walk. Walking can provide the maximum of exercise for the minimum financial outlay. Walkers encounter their surroundings and other people at a pace that facilitates beneficial contact. Walkers inhabit sidewalks and other paths in ways that add to the safety of other walkers.

The travel patterns of children and youth can be identified by observation, by questioning them, and by questioning their parents and other household members. Such interventions have to be carried out with proper preparation and great care because of sensitivities about observing children and asking questions about them. In many cases, especially for school-related trips, the cooperation of schools could be a key factor. (See Box 4.)

Once travel patterns have been identified, each route should be assessed as to the degree it provides continuous pedestrian access:

- Are there sidewalks or off-road paths for the whole route?
- Can sidewalks or paths be installed where there are none?
- Are there pedestrian crossings or traffic signals at road crossings, however minor, or could they be installed?
- Do wide roads have two-stage crossings, with a protected island between traffic streams?

Of course, when new residential communities are being planned, there are no children to observe or household members to ask questions of. Experience with existing communities has to be applied. Destinations have to be presumed and routes figured out. The checklist above may be helpful. Some time after occupation, the new neighbourhood can be assessed using input from residents.

Box 4. Registering 'children's tracks', Vestfold County Council, Norway⁵⁶

This local government incorporates information from children in its land-use planning. The phrase 'children's tracks' is analogous to 'game tracks', also used in county planning. With parental approval, groups of children aged 8-13 plot their own tracks while at school, under the guidance of planning officials. The results are used to assess need and identify locations for numerous facilities. Plans that do not make use of children's tracks and other information about the needs of children and young people are likely to be returned for further work.

Guideline 5. Explore pedestrian routes used or to be used by children to ensure that they are as usable by them as possible.

Availability of a route does not ensure its suitability for children. How suitable it is can be determined by walking a child through the route or walking with a person wheeling a stroller. Here are some questions to be asked:

- Is the route clear to a child, including the area to be walked on?
- Are signs visible, say, to a nine-year-old child?
- At road crossings, is the pedestrian crossing area maintained at the same grade as the sidewalk, i.e., vehicles use ramps, not pedestrians.
- Where there are changes in grade, as at curbs, are there ramps for strollers and other aids used on sidewalks?

The special problems posed by icy and snowy paths are addressed in Guideline 9 below.

Guideline 6. Explore pedestrian routes to be used by children to ensure that they are as safe for them as possible.

The primary danger is from traffic but there can be heightened concerns about danger from strangers and, in some places, danger due to the nature of the terrain and other features of the route. Here are some questions:

- Are walking routes separated from traffic moving faster than about 30 kilometres/hour (see Guideline 25)?
- Where walking routes must be close to traffic, can traffic speeds be reduced to safer levels for children and other pedestrians?
- Are pedestrian crossings fully visible to drivers with clear advanced signage?
- Are road crossings supervised during high traffic times, particularly on routes to school.
- Are there 'eyes' on the route; i.e., it is well travelled, or does it pass through places where people are watching who walks by?
- Are there places along the route, e.g., variety stores, where children could take refuge if they feel in danger?
- Are dangerous areas well fenced, e.g., construction sites, slopes, and bodies of water?
- Are walking routes illuminated for use during hours of darkness?

Green Communities' Active & Safe Routes to School program promotes 'Neighbourhood Walkabouts' to identify problems and solutions concerning trips to and from school.⁵⁷

As well as safety from traffic and strangers, there is also concern about pollution from nearby traffic, addressed in Guideline 8 below.

Guideline 7. For younger children, arrange walking buses and other means of supervision.

This guideline applies mainly to regular journeys to and from school, kindergarten, and day care, and might be best arranged through those organizations. It can also apply less regularly for trips to neighbourhood events and birthday parties, and then would be arranged directly by parents and caregivers.

The essential feature of a walking bus is a line of children, even holding a rope if they are under five years, led by and followed by one or more adults with perhaps another one or more adults roving the line (see Figure 3).

A walking bus shares responsibility for children's travel and provides social interaction for children and their caregivers. It helps teach traffic safety. Above all, it adds to the opportunities for children to travel by walking.



Figure 3. The rear part of a walking bus

Guideline 8. Separate sidewalks used by children and youth from heavily trafficked roads, particularly where traffic moves slowly or vehicles are stationary with engines idling for long periods.

Information in Section 3.2 above suggests that atmospheric concentrations of harmful vehicle emissions can be higher in the breathing spaces of pedestrians on sidewalks than

elsewhere, particularly in heavy traffic, and particularly when passing or idling vehicles have nearside tailpipes. The breathing spaces of walking children or children in strollers may be especially heavily polluted because of their proximity to the vehicle tailpipes. Here are some questions:

- Where heavily trafficked roads must be used—for example, because children's destinations are located on them—are sidewalks wide enough to avoid proximity to heavy traffic?
- In new development and perhaps elsewhere, could sidewalks be separated from traffic by at least three metres, to avoid high concentrations of vehicle-related pollution?
- In other cases, would it be feasible to consider directing the operation of vehicles with curbside tailpipes away from curbside lanes where there are heavily used sidewalks, including places where parking is permitted?

On the last point, the ideal solution would be for manufacturers to locate tailpipes on the offside of the vehicle, i.e., away from the curb, which should be considered. However, the majority of vehicles on the road today appear to have nearside tailpipes, and most of these vehicles will be around for many years. Because sidewalk pollution can be extraordinarily high in the vicinity of nearside tailpipes, ⁵⁸ action to separate sidewalks from such traffic may be especially important.

Guideline 9. Ensure that sidewalks are always cleared of snow.

It's hard to push a stroller through uncleared snow, or to expect a toddler or even a slightly older child to walk. Thus, car journeys may be made in winter on days when walking would otherwise be possible.

If accommodation of young children's needs were to have a higher priority, sidewalk snow-clearing might be given a higher priority in the setting of municipal budgets. Where sidewalk snow-clearing is the responsibility of adjacent property owners, there might be more diligent enforcement of relevant by-laws. (See Box 5.) It wouldn't be only young children and their caregivers who would benefit. Seniors and other frail people could benefit even more from proper snow clearing.

Box 5. Snow-clearing helps Duluth, Minnesota, win award⁵⁹

Walking magazine nominated Duluth as one of "America's best walking communities" in 2000, partly on account of how well sidewalks are cleared of snow. Here's the citation: "Residents here don't let the winter ice and snow keep them from walking. Downtown has a heated skywalk system. City ordinances require residents to quickly remove snow from their sidewalks, while the city takes care of public byways and the three-mile lakeshore walk. Along the scenic Skyline Drive walkway, snowshoes and cross-country skis help people exercise all winter. The city is pursuing a plan to connect all its trails.

Providing for children and youth as cyclists

Guideline 10. For older children and youth, ensure that destinations that cannot be a walk away are no more than a bicycle ride away.

In transport and land use planning, bicycle use should have a priority similar to that for walking. Indeed, for youth (13 years and older), bicycling could well have a higher priority, to ensure as much non-motorized mobility and independence as possible.

Walking is most suitable for journeys of less than two kilometres (a 25-minute walk by a teenager), while bicycling can be appropriate for journeys of up to five kilometres (also a 25-minute trip by a teenager) and even longer.⁶⁰

Thus, in land use planning:

- Ensure that walking destinations are less than two kilometres distance (one kilometre for the youngest walkers).
- Ensure that bicycling destinations are less than about five kilometres from homes.

Guideline 11. For younger children, ensure that sidewalks are suitable for their tricycles and bicycles.

Children (under 13 years) generally ride on sidewalks unless there are bicycle paths. Such riding should be encouraged rather than seen as a nuisance to pedestrians. Early bicycle

users may be more likely to be bicycle users as teenagers and adults.

Here are some requirements for bicycle riding on sidewalks:

- Sidewalks should be wide enough (at least 3.0 metres and up to 4.0 metres) to accommodate pedestrians and young cyclists comfortably.
- Even though young cyclists should be walking their bicycles at crossings, ensure that roads are crossed at the same grade as sidewalks, or that ramps are in place. (See Guideline 5.)
- Young bicycle riders should be required to give way to pedestrians at all times, to ride at a speed that is comfortable to pedestrians (i.e., less than 10 kilometres per hour), and always to stop and dismount when crossing roads.



The last point reinforces the principle that sidewalks are primarily for pedestrians. Box 6 sets out the Toronto position on this matter, noting that ridings on sidewalks also carries the risk of dangerous bike-car collisions.

Box 6. Toronto's 'Sidewalks are for Pedestrians' campaign⁶¹

Pedestrians use sidewalks to travel safely along busy city streets. During the summer months sidewalks are congested with pedestrians, cafes and vendors. When cyclists, in-line skaters and scooters are also involved, conflicts arise that could be prevented.

A City bylaw allows cyclists with a tire size of 61cm or 24 inches or less to ride on the sidewalk. The intent of this bylaw is to allow young children to cycle on the sidewalk while they learn to ride. The bylaw is based on wheel size because it is difficult for Police to enforce age-based bylaws, as most children do not carry identification. This is a municipal bylaw and rules vary in communities across Ontario.

The Toronto bylaw states that riding a bicycle with tire size over 61cm (24 inches) on sidewalks is prohibited, as is riding/operating a bicycle (or roller skates, in-line skates, skateboard, coaster, toy vehicle) on a sidewalk without due care and attention and reasonable consideration for others. The fine in downtown Toronto for not following this bylaw is \$90 and aggressive cyclists can also be charged with careless driving.

There are many hazards involved when cycling on the sidewalks. If a cyclist hits a pedestrian, the injuries can be severe. Seniors are especially vulnerable and can fall merely by being startled. Anyone with a visual or hearing impairment is at increased risk.

Many cyclists ride on the sidewalk because they are afraid of cars. But choosing to ride on the sidewalk does not eliminate the risk of a car and bike collision. Cycling on the sidewalk is a contributing factor in 30 per cent of car and bike collisions. Collisions occur when cyclists ride off the sidewalk into the roadway or when motorists are exiting a laneway or driveway.

Guideline 12. For destinations to be reached by bicycle, provide separate bicycle paths, and install bicycle lanes on regular roads only as a last resort.

Riding on sidewalks is a second-best solution, generally available only to children. The best solution, for all bicycle users, is to have bicycle paths. The bicycle paths can be alongside sidewalks and pedestrian paths or have different routings.

Where sidewalks are wide enough (four metres or more) a section could become a dedicated bicycle path. This is a frequent arrangement in other countries. Aligning bicycle riders with pedestrians rather than with motor vehicles provides for greater safety and more clearly positions bicycle riding as non-motorized transport.

As a last resort, bicycle lanes should be provided on the pavement. Here are some requirements for bicycle lanes on regular roads:

• They should not be too wide (i.e., not more than about 1.5 metres) or else motor vehicles will travel in them.

When they are passing parked cars, each side of the lane should be marked, with the
nearside line a sufficient distance from the parking areas to avoid cyclists being hit
by opening car doors.

Guideline 13. Ensure that bicycle riders are well provided for at intersections and have sufficient priority for forward movement.

Whether riding on bicycle paths, bicycle lanes or roads, intersections and road crossings pose the greatest challenges for bicycle riders. They are where most collisions occur.

The best solution for bicycle lanes is to provide a space in front of other vehicles with priority of movement for bicycles, whether or not the intersection is signalized. At the

least, there should be a clearly marked, separate space for bicycles at the intersection. (See Figure 4 for an example. On a red traffic signal, bicycles stop at the forward line; other vehicles stop at the rear line.)

The best solution for bicycle paths is to provide separate routing or signalling that guides riders safely through the intersection.

Guideline 14. At destinations, provide secure, convenient bicycle parking.

Bicycle theft is a regrettable challenge to bicycle use today, whatever the age of the rider. Several measures help, including use of older

bicycles of evident little value, and double locking with removal of portable parts such as lights, saddles, and even wheels.

Figure 4. Priority for bicycles at an intersection

in Münster, Germany⁶²

The strongest protection can be provided by secure bicycle storage. This should be a routine service provided by schools and other places where young bicycle riders congregate.

Guideline 15. Encourage the carriage of very young children by bicycle, in appropriate seats or attachments.

In places where bicycling is common, children aged 10-30 months may be carried as much on adults' bicycles as they are by stroller. This can be a convenient and healthful way of carrying a child, and can provide the child with more visibility and interest. Where regular roads must be travelled, this use of a bicycle may require a higher level of acceptance of bicycle use and protection of bicycle users than is often found in Canada.

Making roads safe enough for adults to be confident about riding with young children on them could be a reasonable objective for transport planners.

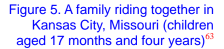






Figure 6. A mother riding with her two daughters in Amsterdam, The Netherlands.⁶⁴

Note re. rollerblades and skateboards: These are increasingly popular means of travel and fun for children and youth, and provide good exercise. Unlike bicycles, they are not classified as road vehicles and their use on roadways should not be encouraged. Often their use on separate bicycle paths makes sense. With more experience as to how best to accommodate their use, development of one or more guidelines for rollerblades and skateboards will be appropriate and useful.

9. Providing for children and youth as transit users

Guideline 16. Ensure that every part of a transit system is safe and welcoming to a child, and affordable.

As noted above, youth can be heavy users of transit. However, they sometimes may not be as welcome as passengers as adults for fear they will be rowdy, vandalize transit property or do something unsafe.

Box 7. Mississauga Transit's program to encourage use of transit for trips to school⁶⁵

"Free Stuff" Incentive Leads to Student Transit Awareness

During this year's annual *Ride 2 School* Program, grabbing highschoolers' attention with "free stuff" was the incentive the City of Mississauga's Transportation and Works Department used to educate students about public transit being an option for school transportation.

Reaching out to approximately 10,000 students in total, the program took place during school registration and orientation week and targeted ninth graders and students new to the community.

Thirteen City staff members along with 6 student volunteers set up displays at each of the 24 participating Mississauga schools and distributed customized information packages to students which detailed school-specific transit routes, schedules and ticket/pass sale information.

"We're all ecstatic about how the annual *Ride 2 School* program has been gaining popularity over the past few years," said Transportation and Works Marketing Coordinator Pat Runzer. "I've been getting phone calls from schools just to confirm that we will be attending the orientation and distributing transit information - obviously the schools appreciate our efforts."

The "free stuff" incentive came from corporate sponsors Burger King, and Classic Bowl supported the *Ride 2 School* program by offering free French fries and half hour free bowling. The coupons were neatly packaged in prize wallets and distributed to students along side the transit packages. The Hershey Centre will provide each school with complimentary tickets to a Mississauga Ice Dogs game.

Ride 2 School packages were also distributed to post secondary students at the University of Toronto's Mississauga Campus and Sheridan College in Brampton. Students can access detailed schedule information by visiting "Ride 2 School" at www.mississaugatransit.com.

Transit managers could help ensure that children and youth are welcome on their systems by appropriate messaging in schools and on the systems themselves. (See the example in Box 7.)

For younger teenagers, and especially for even younger children who use transit without an adult, safety in relation to strangers is an important feature. Consideration of children's needs when managing such aspects of transit systems would lead to provision of higher levels of supervision in places where children might be vulnerable. Moreover, a transit system that is friendlier to children will also be friendlier to other vulnerable groups.

Children of seven or eight years and older are capable of using transit systems alone, but unsupervised use often does not start until teenage years. In many places, this represents lost opportunities for children's independent mobility.

Useful objectives for the planning of a transit system could be that eight- or nine-year-old children are confident about using it without supervision, and that the children's parents are comfortable about such use.

Municipalities and transit systems might want to consider these objectives carefully and, if they are adopted, engage in appropriate educational campaigns, particularly in connection with providing attractive fares for young people. The result could be a generation more inclined to use transit, and thus an investment in the future.

Guideline 17. Avoid transfers by routing vehicles where children want to and need to go; make transfers easy where necessary.

A challenging feature of transit systems for younger children is the frequent requirement to transfer between routes and even between modes. Transfers can be avoided by more appropriate routing of vehicles.

Where transfers are nevertheless required, directions could be positioned to serve the needs of younger children who might need them as well as youth and adults.

As in other respects, designing this aspect of transit systems with children in mind can result in systems that are attractive to a wide range of users.

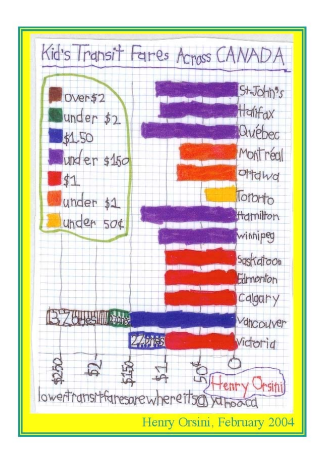
Guideline 18. Keep fares for children low, so as to encourage their use of transit systems, with or without supervision.

Children's fares vary greatly, even between transit systems serving adjacent areas. For example, in one place the children's cash fare is 50 cents and in the neighbouring area the children's cash fare is \$2.25, the same as the adult fare.⁶⁶

Low fares for children can be an investment in future regular riders.

One way of encouraging the transit habit at an impressionable age could be to provide all high-school students with a nocost (to them) transit pass, along the lines of the U-pass available to students of many universities in Canada.

Figure 7. A 9-year-old Vancouver resident's research on transit fares)⁶⁷



Guideline 19. Examine every aspect of the system from the perspective of a parent with a child in a stroller, and make adjustments to meet such a traveller's needs.

Among the most challenged users of transit systems are passengers with young children in strollers. These users have particular difficulties when there are stairs or steps and when vehicles are overcrowded.

For stairs and steps the remedies are to change the infrastructure or the vehicles. Elevators can be added in subway stations; low-floor vehicles can be used (see Box 8 on the next page). A lower-cost option can be to encourage a culture of watching out for persons travelling with young children. Such a culture can be of value in periods of overcrowding, when passengers with young children could be given more space, and help getting on and off transit vehicles.

A transit system that is congenial to an adult pushing a child in a stroller, and to the child, will likely be congenial to a wide range of users.

Box 8. Saskatoon promotes its low-floor buses⁶⁸

Low Floor Buses Make Travelling Easier For Everyone

Saskatoon Transit Services introduced Low-Floor Services in 1996 to improve access to our service for all customers, including those with canes, crutches, walkers, young children, or burdensome packages. Our Gold Leaf (acronym for Low Easy Access Floor) Service allows many more people with reduced mobility the freedom and independence of using public transit services.

In addition, our Low-Floor buses are able to provide service for up to two passengers at a time who use mobility devices such as a wheelchair or scooter.

We've dedicated these buses to certain regular routes in the city where potential demand for accessibility features are the greatest.

What's Different About a Low-Floor Bus?

The main difference with a Low-Floor bus is that there a no steps to go up or down at the front and rear doors. The floor between the front and rear doors is just 14 inches above the ground.

The front entrance is also equipped with a "kneeling" feature which, upon request, further lowers the front step to about 25 centimetres from the ground or about 10 centimetres from a curb. In addition, the bus is equipped with a driver-controlled retractable foldout ramp, which when folded out to the curb makes for a virtually flat entrance into the bus.

Take a close look at our Low-Floor buses... they'll change the way you think about public transit!



Concerning school buses

More person-kilometres may happen in school buses in Canada than in the vehicles of all of Canada's transit systems. Where distances to school are too great for walking or cycling, and there is no feasible transit alternative, school buses can be a more environmentally sound and more convenient alternative than being driven or driving to school.

However, school buses present problems. Children may stay in them too long because of the way routes are arranged. Air quality inside school buses may be poor. Time spent in buses is time not spent walking or cycling, or achieving independence by travelling on the regular transit system

School buses are made necessary by large school catchment areas, which in turn arise because residential densities are low or schools are large, or both.

Land use and transport planners can help reduce school bus travel by ensuring higher residential densities, and also by routing transit so that it can be readily used for travel to and from school.

Parents could be encouraged to take their young children to school by regular transit by not requiring they purchase two fares to do it: one to the school and one to their place of work or back to home. Transit systems that allow a fare to apply for a fixed period after first use, rather than for a particular trip, are more convenient for dropping off children. (About 15 transit systems in Canada have this kind of fare system.)

Parents may sometimes welcome long school bus journeys for their children because they can leave for work earlier knowing that someone else is responsible for their children. If this is true, it would likely be less true if information about potential poor air quality inside school buses were better known (See Section 3.2 above.) Shorter school bus journeys could create a need for additional child care, perhaps at the school. The public cost of providing such care could be lower than the cost of ill-health through exposure to invehicle pollution.

Guideline 20. Reduce the time children spend in school buses to a maximum of no more than 40 minutes per day.

Children can spend quite long periods in buses. There are few data on actual travel times, although we know that, for example, the median school bus trip for students 11 years and up in Halton and Peel in 2001 was about four kilometres (as the crow flies), and that the journey length for one in 20 of these students was greater than 18 kilometres. Halton District School Board's rules for school-bus trip times speak to journey times of not more than an hour each way for students up to Grade 8 and no more than 75 minutes each way for other students, longer in "exceptional circumstances". Considering the potential for

low in-vehicle air quality (see Section 3.2 above), the guideline proposed here—admittedly arbitrary—could be more reasonable.

Concern about the exposure of children to poor air quality in school buses appears to be stronger in the U.S. than in Canada (see Box 9).

Achieving the proposed guideline could be costly in terms of the need for additional buses and operators, and even additional schools. On the other hand, given the evidence noted in Section 3.2 on air quality in school buses, not reducing children's exposure to pollutants in these vehicles could be more costly.

Alternatives would be to design school buses so that there is little infiltration of polluted air or to ensure adequate ventilation. However, these options would not reduce the time children spend in buses, forfeiting the opportunity of exercising, or the time during which they see the world as a passing show rather than something to be interacted with.

Yet another alternative would be to reduce availability of school buses, especially for older students where shorter distances are involved. Halton District School Board's rules speak to eligibility for travel by school bus by Grade 6 and older students where the distance is 3.2 kilometres and more. Available data suggest that the school bus trip lengths of more than a third of such students may be shorter than this criterion.

At a minimum, and where feasible, bus routes could be arranged so that a child does some walking at one or both ends of the school bus journey. Presently, standards concern the *maximum* distance of school bus stops from homes: typically no more than 0.8 kilometre for students up to Grade 8 and no more than 1.6 kilometre for older students. From a public health perspective, it could be more appropriate to set these as *minimum* rather than maximum distances.

Box 9. Guidance to school officials developed as part of the Clean School Bus USA program⁷³

- · Establish anti-idling policies.
- · Work with bus companies to ensure anti-idling policies are adopted.
- · Minimize the time that children spend outside when school buses are arriving or departing
- If possible, shorten commute times for children.
- Discourage drivers from following directly behind other large vehicles, including school buses
 especially if they see visible smoke being emitted.
- Deploy cleanest buses on longest routes.
- Post no-idling signs on school grounds.
- Provide a space inside the school where drivers can wait on cold days.
- Limit idling of delivery vehicles on school grounds.
- Develop educational programs for students about air pollution.

Concerning children and youth in automobiles

Guideline 21. Where destinations cannot be reached by foot, bicycle or transit, ensure nevertheless that they are as near as possible to reduce in-car time.

To the extent that children's travel by car is undesirable—because of poor in-vehicle air quality, and opportunities lost to exercise, gain independence, and experience neighbourhoods—land use and transport planners should help ensure that the distances children may travel by car are kept as short as possible.

The desirability of compact urban form applies even where automobile use is required because, other things being equal, a more compact urban form is associated with shorter journeys.

Mixing uses can also help reduce travelling time. When uses are mixed, destinations are likely—although not certain—to be nearer.

Finally, specific knowledge of where children and youth travel—as could be mapped for journeys by foot in respect to Guideline 4—can contribute to location of facilities in ways that reduce travel time. Such facilities would include recreation centres and parks, and even shopping malls, as well as schools.

Guideline 22. When children must travel in vehicles, act to avoid poor in-vehicle air quality.

A potential hazard to children in vehicles is poor in-vehicle air quality. This can arise from the vehicle's own emissions, but it is more likely to result from emissions from other vehicles.

As well as avoiding the need for children to travel by car, and keeping necessary journeys short, the following actions can be taken to prevent the exposure of children and youth to poor in-vehicle air quality:

- Avoid driving in heavy traffic.
- Avoid driving close to other traffic, especially vehicles with diesel engines.
- Avoid idling.
- Use vehicles for which the manufacturer has considered the possibility of poor invehicle air quality and has taken design steps to minimize it.
- Ensure a free flow of air through the vehicle at all times.

Note that many of these suggestions match those made by the U.S. Environmental Protection Agency for of school buses (see Box 9).

Guideline 23. Drive slowly, to be safe and to facilitate an interest in the passing show.

Children in cars may not be as secure as adults (because seats and seatbelts are designed for adults) and they may be more fearful of speeds. Moreover the consequences of collisions may be more devastating in respect of children in terms of years of life lost, years of life enduring major disability, and years of life suffering from major trauma. Thus the imperative to travel slowly and carefully when children are passengers is strong, as well as the more general requirements regarding vehicle speed set out in Guideline 25.

An additional point is that the ability to view and reflect on what is being passed is reduced with speed. Thus, a child travelling in a slowly moving vehicle can gain more familiarity with a neighbourhood, although much less than if the route were walked or cycled.

Finally, driving habits in adulthood may be influenced by experiences of being driven as a child. A child exposed to speedy dangerous driving may grow up to become a speedy dangerous driver.

12. Reducing transport's adverse impacts on children and youth

The Guidelines in this section are directed towards reducing all adverse traffic impacts in a community. Children and youth appear to be particularly vulnerable to these traffic impacts. Therefore, reducing all traffic impacts could have an especially beneficial effect on children. Similarly, communities designed around the automobile may be less child- and youth-friendly than communities with a low dependence on automobile use. To the extent this applies, it may follow that all steps taken to reduce road traffic can be steps in the direction of child- and youth-friendly planning.

It is not a coincidence that implementation of the Guidelines in this section (and some of the other Guidelines) could make a substantial contribution to progress towards sustainable transport and particularly towards a transport system that requires reduced levels of fuel use and produces lower emissions of greenhouse gases (GHGs). Transport that meets young people's needs is generally more sustainable than transport that does not meet their needs. Meeting young people's needs would help Canada meet its obligations under the Kyoto Protocol to reduce GHG emissions.

Guideline 24. Take all possible steps to reduce amounts of road traffic generally.

Actions that may reduce the amount of road traffic overall include:

- Discouragement of car ownership (in that ownership is a major factor determining car use).
- Discouragement of car use when a car is owned.
- Facilitation of alternatives, including provision of pedestrian and bicycling infrastructure and provision of adequate, comprehensive public transport.
- Deployment of land-use arrangements that support low levels of car ownership and use, chiefly high residential densities but also a mix of uses and other arrangements that support non-motorized travel and transit use.

Guideline 25. In urban areas, post and enforce much lower speed limits.

Other things being equal, collisions are more likely to occur and are more likely to be severe when speeds are high. Moreover, speeding traffic frightens cyclists and pedestrians and generally reduces the congeniality of streets. Major reductions in permitted maximum speeds could significantly improve the quality of life for everyone, while having only a relatively small effect on overall average journey times.

Chiefly to provide a better, safer environment for children and youth, but also to provide a better urban environment generally, maximum traffic speeds should be much lower than are presently permitted. Based on the information in Section 3.3, particularly Figure 2, reasonable limits might be 40 kilometres an hour on arterial roads, and 25 kilometres an hour on other roads. In this way, damage might be limited to scrapes and broken bones (see Figure 2).

This may be the most controversial guideline of the present set because it speaks to a radically different relationship between vehicles and the urban environment, in which the speed for which vehicles exist becomes more strongly subordinated to other requirements, notably but not only those of children.

Nevertheless, many municipalities are lowering traffic speed limits. Achievement of significant changes in traffic speed may require additional measures (see Box 10).

Box 10. Lowering traffic speeds in Toronto⁷⁴

Recently, a proposed policy and evaluation criteria were presented to Toronto City Council in order to harmonize the previous traffic calming policies and practices.

During the development of the policy proposals, staff evaluated the effectiveness of recently installed physical traffic calming measures. The highlights with respect to speed control are as follows:

On suburban collector roads, where speed limits have been reduced from 50 km/h to 40 km/h in conjunction with traffic calming, 85th percentile speeds have been lowered from 61 km/h to 47 km/h where 75-mm speed humps were used approximately 75 metres apart. The use of a pinch point and median 80 metres apart decreased 85th percentile speeds from 63 km/h to 56 km/h.

On downtown collector roads (approximately 6,000 annual average daily traffic), where the speed limit was lowered from 40 km/h to 30 km/h with 75-mm speed hump installations, 85th percentile speeds between 33 and 36 km/h were obtained. The 'before' speeds were 44 km/h on relatively short blocks (160 m), 50 km/h on mid-length blocks (280 m), and 58 km/h on long blocks (760 m).

On suburban local roads, where the speed limit was reduced from 50 km/h to 40 km/h in conjunction with 75-mm speed humps, 85th percentile speeds of 38-42 km/h were achieved. The 'before' speeds ranged from 53-62 km/h.

On downtown local roads, where the speed limit was reduced from 40 km/h to 30 km/h in combination with 75-mm speed humps, 85th percentile speeds of 35-38 km/h were recorded. The 'before' speeds ranged from 41 km/h on short block lengths to 65 km/h on long block lengths.

On other local roads with these features—40 km/h speed limit, medium block lengths, 100-mm raised crossings at one end, 100-mm speed hump at the other end—experienced 85th percentile reductions from 51 to 44 km/h with 2 mid-block throat narrowings 75 metres apart, and experienced reduction from 50 to 40 km/h where one mid-block road narrowing combined with a 100-mm speed hump at the same location was used.

On other one-way local streets of medium (240 m) block lengths, where two 100-mm speed humps were installed 65 metres apart (one with a narrowing), 85th percentile speeds were reduced from 50-40 km/h with a 30 km/h speed limit, and from 53-43 km/h with a 40 km/h speed limit

On another local road with a 40 km/h speed limit, intersection throat narrowings alone achieved an 85th percentile of 38 km/h on block lengths ranging from 200-250 m. 'Before' speeds ranged from 40- 44 km/h.

In Europe, low speed limits in residential and other areas are common. However, speed limits on urban arterial roads are as high or higher than they are in Ontario (see Box 11).

Box 11. Traffic speed limits in Europe (kilometres/hour)⁷⁵

	Residential areas	Traffic calming zones	School areas	Pedestrian streets	Fast urban roads
Austria	10	30, 40		6	
Denmark	30	30	30	30	60, 70, 80
Finland	20, 30, 40	30, 40	30, 40		60, 70
Germany		6, 30	30	6	60, 70
Greece	30	20, 30			70, 80
Netherlands	30	30	30		70
Portugal					
Spain					
Sweden	30	30	30	30	70
UK	32	32	32		64, 96
Hungary	20, 30	20, 30			60, 70, 80
Iceland	50	30			60, 70
Latvia	20		30, 40		
Lithuania	50	40			60
Norway	30, 40	30	30		60, 70
Romania	30				60
Slovakia	20, 30	20, 30		40	60, 80
Slovenia		20, 30, 40	40		
Switzerland	20	30			60, 70
Ontario	40, 50	30, 40	40		60, 70

Guideline 26. Use low-emission rather than regular diesel vehicles for urban transit or, where possible, electric vehicles.

Electric vehicles are more 'at home' in the city because they emit almost no pollution where they move (and little elsewhere if the electricity is generated from renewable resources).

Diesel-powered buses, by contrast, can be major sources of pollution along urban and other roads. Indeed, a regular diesel bus carrying fewer than six passengers can produce more pollution per person-kilometre than the average single-occupancy automobile.

Electric vehicles—trolley buses, streetcars, and subway trains—are usually more expensive than buses because of the special infrastructure required, although, for given levels

of ridership they generally have lower operating costs. Quite high settlement densities are required to justify electric transit over buses.

Electric vehicles can also be more suited to urban situations because they can be quieter than buses. Moreover, they often provide a more comfortable ride. Their evident infrastructure can be useful as clues to the availability of transit service when negotiating unfamiliar parts of a city.

Lower air pollution and noise, and comfort about availability can all be conducive to children's health and well-being. In a city where children were put first, transit might make more use of electric vehicles.

Where installation of infrastructure for electric vehicles is not possible, the best use should be made of low-emission diesel buses, which can result in considerably lower pollution along bus routes (although in some cases higher fuel use and higher rates of emission of greenhouse gases).

Guideline 27. Where possible, encourage use of rail for freight, and use of electric vehicles, including hybrid vehicles, where road freight must be used.

Freight transport, notably trucking, is a major source of pollution and noise in urban areas. Movement of more goods by train could be beneficial in this respect, although the first and last few kilometres of each freight movement, usually in an urban area, might still have to be performed by truck, except where major shippers are involved, with their own rail sidings.

Hybrid trucks, which use electric motors to supplement their diesel engines, are coming onto the market. From a children's perspective, their use can be encouraged as they have considerably lower fuel consumption and consequent lower emissions of pollutants. Moreover, within limits, they can operate entirely on battery power, which would be desirable, for example, when operating near schools.

Again, if children's needs were put at the forefront, shifts to rail and adoption of new technologies could be implemented earlier.

PART III. APPLYING THE GUIDELINES

13. Challenges, barriers, and actions to overcome the barriers

In an earlier document concerning transport challenges with respect to children and youth in Halton and Peel, The Centre for Sustainable Transportation identified numerous transport challenges, barriers meeting the challenges, and actions to overcome the barriers. They are reproduced in Table 2.

Table 2. Challenges, barriers, and actions to overcome barriers

	ACTIONS RECOMMENDED TO						
BARRIERS IDENTIFIED	OVERCOME BARRIER						
Challenge 1: Increase children's active transport for the trip to school							
Lack of sidewalks.	Construct sidewalks on safe routes to school.						
Lack of bike paths on route to school.	Construct paths that lead to schools.						
Traffic safety fears.	The Walking School Bus program helps children to learn safe behaviour and provides adult supervision for school trips. Create disincentives for car use. Educate drivers to respect cyclists and pedestrians. Educate cyclists.						
Security fears related to not knowing neighbours, fear of abduction, transience of some neighbourhoods.	Implement Walking School Bus programs (Active and Safe Routes to School). Organize community development. Encourage more 'eyes on the street'. Promote Neighbourhood Watch.						
Lack of parental awareness regarding short- and long-term health impacts of driving their children rather than supporting active transport.	Introduce curriculum material helping children understand links between transport, physical activity, and health. They in turn may educate their parents. Introduce awareness strategies to inform general public. Introduce concepts early in life through early years programs and day care centres.						
School funding formulas encourage construction and use of large schools that are more likely to have traffic congestion than smaller schools.	Education ministry, school board trustees and planners should work towards planning and transport solutions that encourage active transport.						
Kiss 'N Ride facilities at school reduce congestion but encourage car use.	Provide disincentives for dropping children by car while maintaining safe school sites.						
Educators may not see transport to school as their responsibility.	School boards, principals and teachers should reinforce messages regarding active transport.						
Parents pressure school boards for more bussing so that their children will not have to walk or cycle to school.	Introduce education and public awareness programs that emphasize positive health outcomes from physical activity and reduced motorized transport.						
Challenge 2: Increase active transport for children on non-school trips							
Lack of awareness across sectors regarding significance of links between land use planning, transport, and children's health.	Develop child-friendly planning guidelines. Provide professional development and formal education at college and university levels reinforcing links between land use planning, transport planning, children, and health.						

Identify destinations frequented by children and create safe routes with sidewalk and bicycle paths; consider children's travel patterns in planning processes.			
Give greater attention to infrastructure that supports physical activity when building new neighbourhoods and retrofitting old ones.			
When recreation facilities cannot be located within the community, consider and promote options for carpooling and transit.			
Conduct public awareness campaigns regarding actual vs. perceived risk of abduction. Increase efforts to promote active transport leading to more 'eyes on the street'. Support Neighbourhood Watch programs.			
Design routes to children's preferred destinations that help keep them away from busy streets. Support traffic safety programs. Deploy infrastructure that increases congestion, slows down traffic, and discourages car use.			
Introduce public awareness and education programs (See Challenge 1).			
Parents would benefit from flexibility in hours of work. Expand teleworking. Parents may need to reconsider the value of involving children in structured activities (present practice results in less unstructured time for the child and more time spent travelling by car).			
e adult automobile use sure in and outside vehicles)			
•			
Increase opportunities for higher 'live-work' ratios.			
Require dedicated, sustainable financing for expansion of transit			
Provide education and public awareness strategies regarding transport and children. Introduce incentives and disincentives favouring sustainable transport.			
Give higher priority to walking and cycling as a mode of transport. Design routes that are safe and pleasant for pedestrians and cyclists.			
Design new developments that are less auto- dependent.			
Increase financial support for transit.			

Several more actions had been identified during numerous consultations in Halton and Peel. Many of them are listed below, adapted for use more generally in Ontario.

Formal education and public awareness regarding children and transport

- The key to marketing change is the school system (see Box 12)
- Involve parent councils in efforts to increase children's active transport
- Consider educating the early childhood educators
- Educate developers
- Develop an education package for nearby colleges and universities that provide training for early childhood educators and child care studies
- Couple safety strategies for seniors with safety for children
- Provide more carpooling promotion
- Use day care newsletters to provide information
- Present messages regarding children and transport at events in shopping malls
- Provide messages regarding children in the course of 'No Idling' campaigns
- Provide promotion of and help with carpooling at municipal Web sites, and also messages regarding children's transport
- The school injury prevention program provides an opportunity to present messages regarding transport
- Breast cancer prevention programs—"walking is a good preventive measure against cancer"—could add words promoting parents walking with children
- Include messages regarding children and transport when other jurisdictions' programs are adapted for local use
- Provide comprehensive presentations on children and transport could be made at traffic safety events
- A presentation could be made to school superintendents and trustees.

Land use planning and transport planning to promote active transport and reduce auto-dependency

- Develop bike/walk trails for additional modes, notably skateboards and rollerblades
- Ensure connections between the trails of neighbouring municipalities
- People from many sectors could be brought together to discuss this topic: health, education, transport planning, urban and regional planners, developers
- Bicycle trails should be identified in municipalities' Official Plans
- Develop integrated land use and transport plans on for urban regions as a whole, including recognition of children's needs and the need for seamless region-wide transit

- Development plans should provide locations for early childhood education centres away from arterial roads (although not so far away as to impede accessibility)
- Insert transport information into discussions and planning concerning the social determinants of health
- Areas of population growth present especially good opportunities for improving accommodation of the needs of children and youth.

Box 12. On the importance of schools for promoting public health⁷⁶

With the exception of the family, schools have more influence on the lives of children and youth than any other social institution. Canada's schools form the 'work-place' of 20 per cent of our population, including five million students and over 400,000 employees. Another 30 per cent of the population (parents) has a direct stake in schools through their children. Consequently, the school is a key site within the community for promoting health.

14. Involving children and youth in identifying and resolving problems

Children and youth already have a lot of information and ideas about land use and transport, especially the latter. It's hard to live in our society without travelling a lot and being affected by other people's travel. However, children and youth often see the world differently from adults, and do not always share their attitudes. This includes attitudes about land use and transport issues.

Even though young people necessarily pick up a lot from everyday life, formal education about land use and transport can help them figure out some of the more complex relationships. For land use, the Canadian Institute of Planners has developed a good resource that can help planning professionals and educators provide instruction about urban planning and community development. It is *A Kid's Guide to Building Great Communities: A Manual for Planners and Educators.*⁷⁷

There is no equivalent resource for transport issues, and the *Kid's Guide* mentioned in the last paragraph hardly touches on the powerful interactions between transport and land use. However, there are teaching resources on transport. A good example is *You Can Clean the Air*, a CD-ROM produced by the Region of Waterloo (see Box 13).

What may be needed are resources on land use and transport suitable for high-school use that could help take students further than the two excellent resources noted above.

Box 13. Region of Waterloo's statement concerning its teaching resource for use with Grade 3 students: *You Can Clear the Air*⁷⁸

The Region of Waterloo wants to encourage the use of alternative transport, moving away from total dependence in this Region on motorized personal vehicles—cars, vans, trucks, SUVs, etc.—and moving toward a community where more people walk to where they want to go, bike, take the bus, or carpool. The expected outcome of this classroom program from the Region's perspective (Planning, Housing & Community Services and the Transportation and Environmental Services Departments) is to increase the knowledge, skills, and understanding among Grade 3 students with respect to:

- transport options available, including driving, busing, biking, walking, and choosing the alternative best suited to specific needs;
- > air quality and the impact they can have as individuals and groups on local and regional air quality through their own transport choices;
- understanding the impact of transport choices on air quality within our communities, Ontario, and globally;
- understanding the relationship of air pollution to personal and environmental health;
- understanding differences and the relationships and links between air quality, climate change, ozone depletion, and environmental and human health, and how transport choices impact these issues; and
- understanding the relationship between transport and land use planning/design of urban communities.

With or without formal education about the issues, there is a need to involve young people more in transport and land use planning. There are at least three good reasons for doing this.

The first is that, as documented above, there is a set of problems concerning transport and young people, and the young people themselves, who experience these problems, are likely to be able to contribute to solutions.

The second is that some transport modes involve substantial numbers of young people. In the Greater Toronto Area, for example, more than half of workday walk/cycle trips are made by people aged 11-18. This group also makes more than one in six transit trips (see Appendix B). As for any other activity, it's a good strategy to question the 'customers' as to how things can be improved.

The third reason is that transport and land use provide good issues around which to introduce young people to the practice of government and democracy. Early involvement in government is becoming a recognized tool for education about these practices. Transport and land-use issues often affect young people directly in ways they can feel quite strongly about, and the competing positions and trade-offs are usually easy to grasp.

The United Nations Children's Fund (UNICEF), through its Child-Friendly Cities program, places much importance on involvement of young people in local decision-making. Indeed, such involvement comprises the first two items in the program's definition of a child-friendly city (Box 14).

Box 14. UNICEF's concept of a Child Friendly City⁷⁹

A Child Friendly City is a local system of good governance committed to fulfilling children's rights. It is actively engaged in fulfilling the right of every young citizen to:

- Influence decisions about their city
- · Express their opinion on the city they want
- · Participate in family, community and social life
- · Receive basic services such as health care and education
- Drink safe water and have access to proper sanitation
- Be protected from exploitation, violence and abuse
- · Walk safely in the streets on their own
- · Meet friends and play
- Have green spaces for plants and animals
- · Live in an unpolluted environment
- Participate in cultural and social events
- Be an equal citizen of their city with access to every service, regardless of ethnic origin, religion, income, gender or disability.

15. Towards implementation of the guidelines

The key guidelines are the first two, set out in Section 6 on Page 24. The first steps towards application of any of the other guidelines could be adoption by the municipal council of a resolution that embodies the spirit of Guideline 1 accompanied by a by-law that appoints the official contemplated by Guideline 2. Among the first tasks of such an official would be to consider the issues concerning involvement of young people raised here in Section 14.

These actions would be only the beginning of the process of making the municipality child- and youth-friendly, a process that could take several years.

Implementation of the guidelines could be facilitated by provincial recognition or endorsement. Recognition could involve posting of the guidelines at an Ontario Government Web site, with a suitable disclaimer (see Appendix A for an example). Endorsement could involve requiring that in their transport and land use work municipalities *have regard* for the guidelines. Such endorsement would be preferable to recognition as it would help ensure that the guidelines at least be read.

Stronger endorsement could involve requiring that Ontario municipalities and agencies implement the guidelines within the scope of their jurisdictions. Such a requirement might seem to some to be excessive. Others would argue that protecting the interests of young people should be a paramount societal responsibility. In our consultations with municipal officials, we were told that they have many sets of guidelines they could attend to, but they are so busy that only the ones they *have* to attend to get their attention. Land developers are not likely to consider the needs of children and youth unless provincial and municipal governments do so themselves.

One way in which the Ontario government could move towards securing the interests of children in land-use and transport planning would be amendment of Section 2 of the Ontario *Planning Act* by adding "(q) the particular interests of children and youth" to the list of matters of provincial interest that agencies involved in planning must have regard to (present legislation) or shall be consistent with (an amendment expected to come into force during 2005). This move would have to be supported by an appropriate provincial policy statement concerning the interests of children and youth. ⁸⁰

Whatever the actual provincial legislation, implementation of the guidelines would in many cases require the passage of appropriate municipal by-laws and in some cases would require changes to provincial legislation. An early step towards implementation would involve a legal analysis of required legislative changes. Many guidelines could be implemented without a change in provincial legislation, including the most important Guideline 1 and Guideline 2.

Appendix A: Overview of Transit-Supportive Land Use Planning Guidelines (IBI Group, 1992)

A model for the present guidelines is the document *Transit-Supportive Land Use Plan*ning *Guidelines* prepared for the Ontario government by the IBI Group in 1992. That document set out 40 guidelines organized in three broad groupings:

- 12 guidelines for land-use planning, concerning urban structure (4 guidelines), activity nodes and corridors (3), location of specialized uses (3), and phasing of development (2);
- 14 guidelines for physical design, concerning urban form (2), arterial and collector roads (5), local roads (2), streetscape design (3), and specialized uses (2); and
- 14 guidelines for process/incentives, concerning consultation (1), planning documents (4), transit policy (5), parking supply and pricing (2), and other incentives (2).

Each of the 40 guidelines was identified as applying to one or more of five scales: regional, area municipal, district, neighbourhood, and site.

An example of a guideline is the first of the 40 guidelines: "Develop ultimate and interim boundaries for urban areas". This guideline was said to apply at the regional and area municipal scales.

Each guideline came with a rationale and a suggested strategy for implementing the guideline.

The stated purpose of the guidelines was

"to provide ideas and guidance to land use planners, transportation planners, municipal politicians, developers, transportation engineers, transit operators and others, on planning and development practices which support the provision and use of public transit. These include development patterns which make transit less expensive, less circuitous, more efficient and more convenient, as well as those which make access to the system more attractive to the potential transit user. These guidelines are applicable both to new development, as well as to redevelopment of existing urban areas. The best approach is to design a new area to be transit-supportive form the outset, since it is expensive and difficult to transform an auto-oriented urban area into a transit-supportive urban area once buildings and roads have been constructed."

The document noted that "These guidelines represent suggestions and advice, to be used at the discretion of the municipalities, and are not formal statements of provincial policy".

This statement is repeated in the provincial government's introduction to the guidelines at its Web site. 82

Transit-Supportive Land Use Planning Guidelines has been used extensively in Ontario and elsewhere to help with the development of Official Plans and other documents.⁸³

The guidelines set out in the present document differ in two important respects from those in the document entitled *Transit-Supportive Land Use Planning Guidelines*. The first difference is that the present guidelines attempt to look at the world from the perspective of children and youth and those concerned about their interests. The *Transit-Supportive Land Use Planning Guidelines* document contains little mention of children and none of youth, even though youth in particular are major users of transit.

The second way in which the present guidelines differ from the *Transit-Supportive Land Use Planning Guidelines* is that the guidelines set out here are about more than supporting provision and use of transit. Children and youth are major users of transit, as noted, but they also walk and cycle disproportionately, and they make many journeys by car, as passengers and—from age 16—as drivers. As detailed in Table 3 on Page 57, on schooldays in the GTA in 2001, young people between 11 and 19 years made almost two thirds of all walking and cycling trips by persons older than 10 years. Their per-capita rate of making such trips was *ten times* higher than that for older persons.

Appendix B:

Transit use, walking and bicycling by young people in the Toronto region (with a note on some U.S. data)

The extent of transit use by young people is illustrated by the results of a five-yearly survey of travel patterns conducted in southern Ontario. He latest results, for 2001, concern persons aged 11 years and older only. Results for the Greater Toronto Area (GTA) are in the first two rows of data in Table 3. Data for the more urbanized City of Toronto—which contained about half the GTA's population—are presented in different columns from those for the suburban areas around it (the regions of Durham, Halton, Peel, and York). For the GTA as a whole, young persons between 11 and 19 years old made 18 per cent of the schoolday transit trips made by all persons older than ten years. Per capita, their average rate of making transit trips was 35-per-cent higher than persons aged 20 years and over. If the estimated two per cent of all transit trips made by persons younger than 11 years—alone or with an adult—are included, **children's and youths' share of schoolday transit trips is likely around 20 per cent**.

Thus, available data suggest that children and youth make enough transit trips to justify consideration of those needs, should those needs be different from those of adults.

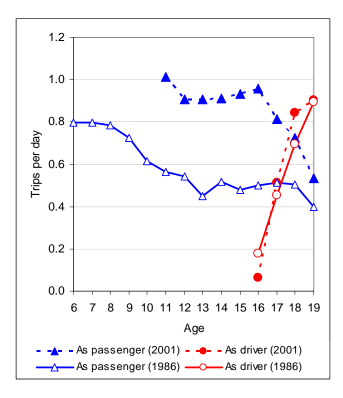
Table 3 shows too that **young people make more than half of the walking and cycling trips** made in the GTA. Their overall rate of making such trips is about ten times that of older persons. Children *under* 11 years are also likely to make a disproportionately large number of walking and cycling trips. Thus, **when facilities for pedestrians and cyclists are being considered, the needs of young people may be the most important of all**, especially if their needs are different from those of adults.

Another reason for developing child- and youth-friendly land-use planning and transport guidelines is that movement of young people by automobile appears to have been increasing. Why this is undesirable is set out in Section 3. The extent of the increase is suggested in Figure 8, 89 which again represents only the GTA, as defined above for Table 3.

Table 3. Transit use and walking and bicycling in the Greater Toronto Area (GTA) on schooldays in 2001 by persons aged 11-19 years and older than 19 years

Primary mode		Per cent of all such trips		Per-capita daily trips	
of trip	Age group	Toronto	Rest of GTA	Toronto	Rest of GTA
Transit, including GO Transit	11-19 years	17%	19%	0.75	0.17
	>19 years	83%	81%	0.48	0.14
Bicycling and walking	11-19 years	47%	84%	0.74	0.67
	>19 years	53%	16%	0.11	0.02

Figure 8. Travel as car passenger and driver by young people in the GTA, schooldays, 1986 and 2001



The two plots in Figure 8 with triangles for points show travel as car passenger on schooldays by 6- to 19-year-olds in 1986 and for 11- to 19-year olds in 2001. (Survey data are available for 6- to 10-year-olds for 1986 only and not for the subsequent surveys in 1991, 1996, and 2001.)

There was much more travel as a car passenger in 2001 than in 1986: 11- to 15-year-olds made on average 83 per cent more such trips a day,

11- to 15-year-olds made on average 83 per cent more such trips a day, increasing from 0.51 to 0.93 trips per day; 16- to 19-year-olds made 61 per cent more such trips, increasing from 0.48 to 0.77 trips per day. Data for 1991 and 1996 (not in Figure 8) show intermediate increases. Although no data are available for 6- to 10-year-olds after 1986, the shape of the plots in Figure 8 suggests that the increase in travel by car for this age

group across the period 1986-2001 may have been similar to that for the 11- to 15-year-olds, with the possibility too that 6- to 10-year-olds travelled more by car than 11- to 15-year-olds.

The steeply rising plots with circles for points near the right edge of Figure 8 show schoolday travel as car driver by 16- to 19-year-olds. This seemed to change little between 1986 and 2001; overall there was only a one per cent increase This conclusion is consistent with the data for 1991 and 1996 (not in Figure 8).

How did this compare with car travel by adults? Weekday per-capita trips as car *passenger* by all GTA residents aged 20 and over increased by four per cent between 1986 and 2001, from 0.29 to 0.31 trips per day. This can be compared with the just-noted 83-per-cent increase for 11- to 15-year-olds and the 61-per-cent increase for 16- to 19-year-olds. Weekday per-capita trips as car *driver* by all GTA residents aged 20 and over increased by 11 per cent between 1986 and 2001, from 1.61 to 1.79 trips per day. This can be compared with the one-per-cent increase for 16- to 19-year-olds.

Thus, the period 1986 to 2001 saw a quite extraordinary increase in the GTA in the amount of travel as car passenger by young people aged 11-19 years, especially by those aged 11-15 years (and quite likely a large increase too for younger children). Section 3 sets out some reasons why large amounts of travel by car may not be in young

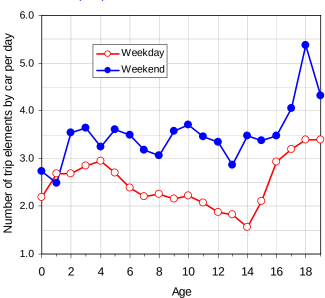
people's interests, and why child- and youth-friendly land-use and transport planning guidelines should attempt to reduce the amounts of such travel.

The survey data also allow an analysis of the purposes of the increase in car trips by 11-to 15-year-olds between 1986 and 2001. About 55 per cent of the additional trips by car in 2001 were trips between home and school. These trips replaced trips that had been made by other modes; they replaced about a quarter of the trips made by transit and about an eighth of the trips made by cycling or walking. About 45 per cent of the additional trips by car were trips other than between home and school (e.g., between school and a hockey game or between home and a friend's house). Essentially all of these additional trips by car were new trips, i.e., trips that had not been made in 1986.

In summary, on schooldays in 2001 in a significant part of Ontario, young people make about a fifth of all transit trips and more than half of walking and bicycling trips. These shares alone could justify considerable attention to young peoples' transport needs, to the extent that the needs are different from those of adults. Of perhaps greater importance has been the recent large increase in the number of journeys by car, some of which replaced trips made by transit, bicycle or foot (mostly trips to and from school), and some of which were added trips. The increase in young people's car travel has been much greater than the increase among adults. To the extent that car travel affects young people adversely, there is thus additional reason for attention to their transport.

As a postscript, we make brief reference to a nationwide survey of travel by U.S. residents in 2001-2002. This survey provided data for children and youth of all ages and for travel on every day of the week. Daily car travel for 0- to 19-year-olds—as passenger or driver—is shown in Figure 9. What is clear from these U.S. data is that weekend travel





by car per day was higher than schoolday travel for almost all ages. Four-year-olds travel more than other ages up to 16-year-olds during the week, but not at weekends, when travel by each of the years 2 to 16 is more similar.

Thus, to the extent that these U.S. data also reflect GTA conditions, Figure 8 may underestimate children's car trips by not showing weekend trips or trips by children below 6 years (1986) or 11 years (2001).

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End Notes

- The first epigraph is from 'The Politics of Happiness' by Susan Ives based on a conversation with Enrique Peñalosa, in *Land & People*, Fall 2002, available at the URL below (see also Box 2 on Page 25).
 - 1. http://www.tpl.org/tier3_cd.cfm?content_item_id=10710&folder_id=2225, Accessed February 20, 2005.
- The second epigraph is from a message from Ontario's Chief Medical Officer of Health on Page 2 of *Healthy Weights, Healthy Lives*. Toronto, Ontario: Ministry of Health and Long-term Care, Government of Ontario, 2004, available at the URL below.
 - $1.\ http://www.health.gov.on.ca/english/public/pub/ministry_reports/cmoh04_report/healthy_weights_11\\2404.pdf,\ Accessed\ March\ 17,\ 2005.$
- The report on the *Kids on the Move in Halton and Peel* project is available at the URL below. Peel is the administrative urban region immediately west of Toronto, embracing the Cities of Brampton and Mississauga, and the Town of Caledon. Halton region is immediately west of Peel. It includes the City of Burlington and the Towns of Halton Hills, Milton, and Oakville. 1. http://www.cstctd.org/english/docs/Kids%20on%20the%20Move%20in%20Halton%20and%20Peel%20final%20report.pdf. Accessed November 22, 2004.
- According to its Web site, at the URL below, the Urban Development Institute of Ontario is "the voice of the real estate development and building industry in Ontario".

 1. http://www.udiontario.com. Accessed November 22, 2004.
- Section 3.1 of the *Planning Act* (Revised Statutes of Ontario, 1990, Chapter P.13, available at the first URL below) provides that the Minister of Municipal Affairs and Housing may issue policy statements "on matters relating to municipal planning that in the opinion of the Minister are of provincial interest". Section 3.3 of the *Act* requires that the provincial government, municipalities, and other agencies shall in exercising any authority that affects a planning matter "have regard to" such policy statements. On December 15, 2003, the Government of Ontario tabled Bill 26, *Strong Communities (Planning Amendments) Act 2003*, requiring that planning decisions "be consistent with" such policy statements. The wording of Bill 26 as tabled is available at the second URL below. Bill 26 has been passed by the Ontario legislature and is expected to become law during 2005.
 - 1. http://www.e-laws.gov.on.ca. Accessed November 22, 2004.
 - 2. http://www.ontla.on.ca/documents/Bills/38_Parliament/Session1/b026_e.htm. Accessed November 22, 2004.
- The document *Transit-Supportive Land Use Planning Guidelines* was prepared by the IBI Group in April 1992 for the Ontario Ministry of Transportation and the Ontario Ministry of Municipal Affairs. It is available at the URL below, introduced by the following statement: "These guidelines represent suggestions and advice, to be used at the discretion of the municipalities, and are not formal statements of provincial policy."
 - 1. http://www.mah.gov.on.ca/userfiles/HTML/nts_1_3173_1.html. Accessed November 22, 2004.
- Examples of use of *Transit-Supportive Land Use Planning Guidelines* in Ontario are at the two URLs below.
 - 1. http://www.region.halton.on.ca/ppw/OfficialPlan/default.htm. Accessed November 22, 2004.
 - 2. http://www.region.waterloo.on.ca/web/region.nsf/0/811725B8471DB7AA85256BA0006A232A?Ope nDocument. Accessed November 22, 2004
- Examples of use of *Transit-Supportive Land Use Planning Guidelines* outside Ontario are at the three URLs below

- 1. http://www.bctransit.com/corporate/resources/pdf/res-urban-20.pdf. Accessed November 22, 2004.
- 2. http://www.calgarytransit.com/html/transit_oriented_development_guidelines.pdf. Accessed November 22, 2004.
- 3. http://www.planning.sa.gov.au/congress/pdf/Papers/McCulloch.pdf. Accessed November 22, 2004.
- The quotation is from Pages 116-117 of Duany A, Plater-Zyberk E, Speck J, Suburban Nation: The Rise of Sprawl and the Decline of the American Dream. New York: North Point Press, 2000.
- Figure 1 is based on Kenworthy J, Laube F, *The Millennium Cities Database for Sustainable Transport*, Union Internationale des transports publics (UITP), Brussels, Belgium, 2001 (CD-ROM), described at and available for a fee from the URL below. Figure 1 shows data for 52 of the 60 affluent urban regions represented in the *Database*; data from eight were not used because the regions are small or because of missing data points.
 - 1. http://www.uitp.com/project/index4.htm. Accessed November 22, 2004.
- For example, comparing the density extremes represented in Figure 1, Atlanta residents make 8.3 times as many car trips as Hong Kong residents in a year, and the average trip is 3.0 times as long.
- ¹² The quote is from Page 284 of *The Health of Canada's Children*, 3rd edition, Ottawa: Canadian Institute of Child Health (2000), available at the URL below.
 - 1. http://www.cich.ca/Publications_monitoring.html#Profile3. Accessed November 22. 2004.
- See Health aspects of air pollution: Results from the WHO project 'Systematic review of health aspects of air pollution in Europe'. Copenhagen, Denmark: World Health Organization Regional Office for Europe, June 2004, available at the first URL below. Also see more specific information about the WHO project at the second URL below.
 - 1. http://www.euro.who.int/document/E83080.pdf, Accessed November 22, 2004.
 - 2. http://www.euro.who.int/eprise/main/WHO/Progs/AIQ/Activities/20020530_1, Accessed November 22, 2004.
- ¹⁴ See the sources detailed in Note 13.
- The work on appearance of respiratory symptoms is summarized in Table 1 of *Transport-related health impacts—Costs and benefits, with a particular focus on children: Synthesis report (first draft)*. Herry Consult (Vienna, Austria) for UNECE-WHO Transport, Health and Environment Pan-European Programme (THE-PEP), available at the URL below. Ten studies concerned children with asthma or other chronic respiratory disease. Of these, six reported a significant association between occurrence of respiratory symptoms and exposure to particulate matter, and three reported no significant association. (One had no data on this matter.) Three of the ten studies reported a significant association with exposure to nitrogen dioxide, and five reported no significant association. (Two had no data on this matter.) The work on hospital attendance is summarized in Table 2 of the same source. Six studies concerned hospitalization for asthma. Three of these reported a significant association with exposure to particulate matter; three reported no significant association. Three reported a significant association with exposure to nitrogen dioxide; one reported no significant association; two had no data on this matter. Also see Table 5 of the same source, which summarizes work using traffic intensity indices to estimate health effects in children.
 - $1.\ http://herry.at/the-pep/down/malta/Input-Paper_Malta_Synthesis-First-Draft.pdf.\ Accessed\ November\ 22,\ 2004.$
- ¹⁶ See Tables 3 and 4 of the source detailed in Note 15. Significant associations in children have been reported between exposure to particulate matter or nitrogen dioxide, or both, and cancer, immune response effects, eye irritation, growth rate effects, intrauterine mortality, and low

- birth weight, among others. In several cases there have also been reports of non-significant associations.
- ¹⁷ Pearson R, Wachtel H, Ebi K, Distance-weighted traffic density in proximity to a home is a risk factor for leukemia and other childhood cancers, *Journal of the Air & Waste Management Association*, 50, 175-180, (2000).
- See the sources detailed in Note 13. See also Peters J and 19 other authors, *Epidemiologic investigation to identify chronic effects of ambient air pollutants in Southern California*. California Air Resources Board and the California Environmental Protection Agency, Contract No. 94-331, May 2004, available at the URL below.
 - 1. http://www.arb.ca.gov/research/abstracts/94-331.htm#Executive. Accessed November 22, 2004.
- ¹⁹ Alm S, Mukala K, Jantunen MJ, Personal carbon monoxide exposures of preschool children in Helsinki, Finland: levels and determinants. *Atmospheric Environment*, *34*, 277-285 (2000).
- This quotation is from International Centre for Technology Assessment (2000). *In-Car Air Pollution: The Hidden Threat to Automobile Drivers*. International Centre for Technology Assessment, Washington DC, 2000, available at the URL below.

 http://www.icta.org/projects/trans/incar.pdf. Accessed November 22, 2004.
- Wargo, J, Children's exposure to diesel exhaust on school buses, environment and human health, report, 2002, available at the URL below.

 1. http://www.ehhi.org. Accessed November 22. 2004.
- The quotation is from Page 1 of Solomon G, Campbell T, Rudeman Fener G, et al, *No breathing in the aisles, diesel exhaust inside school buses*. Washington DC: National Resources Defense Council, 2001, available at the URL below.

 http://www.nrdc.org/air/transportation/schoolbus/schoolbus.pdf. Accessed November 22, 2003.
- ²³ The quotation is from Page 44 of Elsom D, *Smog alert*: Managing urban air quality. London, UK: Earthscan Publications Ltd., 1996.
- ²⁴ Leung P-L, Harrison RM, Traffic-related exposure to benzene and toluene. *International Journal of Vehicle Design*, 20, 55-59, 1998.
- ²⁵ The study in question is *Review of Vertical Exhausts*. Austroads (Association of Australian and New Zealand road transport and traffic authorities), Sydney, Australia, January 1993, available for a fee from the first URL below. The report is summarized in Report on the Protection of the Environment Operations (Clean Air) Regulation 2002, Parliament of New South Wales, Australia, November 2002, available at the second URL below. A November 2004 press release by Isuzu Australia (see the third URL below) argues that requirements for vertically located exhausts in two Australian states are obsolete because "the current crop of [diesel] engines produced very low emissions and no visible black smoke". The press statement does not indicate where the tailpipes should be located. The Austroads study had noted that a vertical location reduced pollution in the pedestrian breathing zone to about 50% of that caused by an offside location. As a preliminary test of the prevalence of each tailpipe position, one author noted the distribution among the first 280 road vehicles encountered one Sunday morning parked or moving in an area close to downtown Toronto. Of these one was a heavy duty truck; it had a vertical tailpipe, eight were medium-duty trucks; all had curbside tailpipes, and 271 were lightduty vehicle, i.e., regular automobiles, light trucks, vans or sport-utility vehicles. Of the lightduty vehicles 191 had their tailpipe on the curb side and 80 had it on the other side. (Note that 'curb side' here means positioned closer to the curbside rear wheel than to the offside rear wheel. Several cars with twin exhausts were counted among the curbside group.) Thus it ap-

pears that more than two thirds of the vehicles on the road may have their tailpipes located on the side that produces the greater exposure of pedestrians to their pollution.

- 1. http://www.onlinepublications.austroads.com.au/script/home.asp. Accessed November 22, 2004.
- $2. \ http://www.parliament.nsw.gov.au/Prod/Parlment/Committee.nsf/b473bbb2280541a8ca256cf5002b13\\09/145aad0daca500f4ca256c780013cc65/\$FILE/Report%2026.52%20Clean%20Air%20report%20-%20Vertical%20exhausts%20for%20diesels%20over%204.pdf. Accessed November 22, 2004.$
- 3. http://www.isuzu.com.au/news.asp?id=146. Accessed November 22, 2004.
- The data on traffic injuries and mortality are from the source detailed in Note 12 and from the part of the Transport Canada Web site at the URL below.
 - 1. http://www.tc.gc.ca/roadsafety/tp/tp13951/2001/page3.htm. Accessed November 22, 2004.
- In a report prepared for the Royal Canadian Mounted Police (Dalley ML, Ruscoe J, *The abduction of children by strangers in Canada: Nature and scope.* RCMP, Ottawa, December 2003, available at the URL below), only five cases of abduction of children by strangers could be identified for 2001 and 2002. In three cases, the abduction was from the child's home; in none was it while walking or cycling to another place. The source detailed in Note 26 reported 282 traffic-related fatalities of children and youth aged 0-14 years in 2000-2001 and 21,827 traffic-related injuries.
 - 1. http://www.ourmissingchildren.ca/en/publications/abduction_e.pdf, Accessed November 22, 2004.
- ²⁸ Stallard P, Velleman R, Baldwin S, Prospective study of post-traumatic stress disorder in children involved in road traffic accidents. *British Medical Journal*, *317*, 1619-1623, 1998.
- ²⁹ The data to this point in this paragraph are summarized in *Literature review: Vehicle travel speeds and pedestrian accidents*. U.S. Department of Transportation, National Highway Traffic Safety Administration, October 1999, available at the URL below.

 1. http://www.nhtsa.dot.gov/people/injury/research/pub/HS809012.html. Accessed November 22, 2004.
- Figure 2 is a reproduction of Graph 2.2 on Page 25 of European Commission, Directorate-General for the Environment, *Kids on the Move*, Office for Official Publications of the European Communities, Luxembourg, 2002, available at the URL below.

 1. http://europa.eu.int/comm/environment/youth/air/kids_on_the_move_en.pdf. Accessed November 22, 2004.
- Organisation for Economic Co-operation and Development, *Keeping Children Safe in Traffic*. OECD, Paris, France, 2004. Available for a fee at the URL below.

 1. http://oecdpublications.gfi-nb.com/cgi-bin/ OECDBook-Shop.storefront/. Accessed November 10, 2004.
- Tranter PJ, Malone K, *Out of bounds: Insights from children to support a cultural shift towards sustainable and child-friendly cities.* State of Australian Cities National Conference, University of Western Sydney, Urban Frontiers Program, 2003, available at the URL below.

 1. http://www.uws.edu.au/download.php?file_id=5009&filename=6.2_FINAL_TranterMalone.pdf&mi metype=application/pdf. Accessed November 22, 2004.
- See Hillman M, Adams J, Whitelegg J, *One false move: A study of children's independent mobility*. London, UK: Policy Studies Institute, 1990, available through the first URL below. See also Hillman M (ed.), *Children, transport and the quality of life*. London, UK: Policy Studies Institute, 1993, available through the second URL below. See too Hillman M, Adams J, Children's freedom and safety. *Children's Environments*, 9(2), 10-22, 1992.
 - 1. http://www.psi.org.uk/publications/ENVIRON/onefm.htm. Accessed November 22, 2004.
 - 2. http://www.psi.org.uk/publications/publication.asp?publication_id=26, Accessed November 22, 2004.
- ³⁴ See Evans G, Lercher P, Meis M, Ising H, Kofler WW, Community noise exposure and stress in children. *Journal of the Acoustical Society of America*, *109*, 1023-1027, 2001. (The results

- of this study could be interpreted to suggest that children should not live in high-density development; but it could be equally interpreted to suggest that steps be taken to reduce traffic intensities.)
- Information about the RANCH project (Road traffic and Aircraft Noise exposure and Children's cognition and Health) is available at the URL below.

 http://www.ranchproject.org/. Accessed November 22, 2004.
- ³⁶ Hygge S, Evans GW, Bullinger M, A prospective study of some effects of aircraft noise on cognitive performance in schoolchildren. *Psychological Science*, *13*, 469-474, 2002.
- The evidence is reported in the source detailed in Note 15. Of 244 young people aged 9-16 years, those who always walked showed lower scores concerning depression, aggression/hostility, anxiety, and psychosomatic symptoms compared with children who never or seldom walked. But, were the children healthy because they walked, or did they walk because they were healthy?
- ³⁸ See Page 18 of the source detailed in Note 30.
- ³⁹ Freeman L, The effects of sprawl on neighborhood social ties: An explanatory analysis. *Journal of the American Planning Association*, 67, 69-77, 2001.
- The report is discussed in some detail in a California Department of Education press release entitled *State Study Proves Physically Fit Kids Perform Better Academically* (December 10, 2002). The press release and an attachment are available at the URL below.

 1. http://www.cde.ca.gov/nr/ne/yr02/yr02rel37.asp. Accessed November 22, 2004.
- ⁴¹ From the testimony of Professor Leon James, University of Hawaii, before the Committee on Transportation and Infrastructure, U.S. House of Representatives, July 17, 1997, available at the URL below.
 - 1. http://commdocs.house.gov/committees/Trans/hpw105-34.000/hpw105-34_0f.htm. Accessed November 22, 2004.
- ⁴² Biddle S, Marshall S, Murdey S, Physical activity and sedentary behaviour in youth: issues and controversies, *Journal of the Royal Society for the Promotion of Health*, *124*, 29-33, 2003.
- ⁴³ See Pages 28-29 and Page 54 of Raine RD, *Overweight and obesity in Canada: A population health perspective*. Canadian Institute for Health Information, Ottawa, August 2004, available at the URL below.
 - 1. http://secure.cihi.ca/cihiweb/dispPage.jsp?cw_page=GR_1130_E. Accessed November 22, 2004.
- Evenson KR, Huston SL, McMillen BJ, Bore P, Ward DS, Statewide prevalence and correlates of walking and bicycling to school. *Archives of Pediatrics & Adolescent Medicine*, 157, 887-892, 2003.
- ⁴⁵ Fox K, Childhood obesity and the role of physical activity. *Journal of the Royal Society for the Promotion of Health*, *124*, 34-39, 2003.
- See Go for Green, National survey on active transportation: Summary report. Ottawa, Ontario: Go for Green and Environics International, 1998, available at the URL below.

 http://www.goforgreen.ca/active_transportation/pdf/AT%20Survey.pdf. Accessed November 22, 2004.
- ⁴⁷ For children aged 4-11, this statement is based on a report on the National Longitudinal Survey of Children and Youth in *The Daily* (Statistics Canada), October 18, 2002, available at the first URL below. It states that only 38% of obese children and 47% of non-obese children were active (1998/99 survey). For youth aged 12-19, the statement is based on analysis of data from

Health Indicators. Statistics Canada, vol. 2004, No. 1, available at the second URL below. According to information provided by the Canadian Fitness and Lifestyle Research Institute at the third URL below, "For the purpose of these analyses, the term physically inactive is equivalent to an energy expenditure of less than three kilocalories per kilogram of body weight per day (KKD). International guidelines for youth require a much higher level of activity (6-8 KKD).

- ... Over half of Canadian teenagers are sedentary, accumulating the equivalent of less than one hour of walking a day (3+METS). Furthermore, only 18% are accumulating enough daily activity to meet the international guidelines for optimal growth and development."
- 1. http://www.statcan.ca/Daily/English/021018/d021018b.htm, Accessed November 22, 2004.
- 2. http://www.statcan.ca/english/freepub/82-221-XIE/00604/nonmed/behaviours3.htm, Accessed November 22, 2004.
- 3. http://www.cflri.ca/cflri/pa/surveys/2002survey/2002survey.html, Accessed November 22, 2004.
- ⁴⁸ These data are from the first source detailed in Note 47.
- Mackett RL, *Reducing children's car use: the health and potential car dependency impacts*. Report on a program of research, May 2004. Available at the URL below.

 1. http://www.cts.ucl.ac.uk/research/chcaruse/Trandh90.pdf. Accessed November 22, 2004.
- The quotation is from Page 9 of Davis A (ed.), A physically active life through everyday transport. World Health Organization, 2002, available at the URL below.

 http://www.euro.who.int/eprise/main/WHO/Progs/TRT/modes/20030121_1. Accessed November 22, 2004.
- The report is Bray R, Vakil C, Elliott D, *Report on Public Health and Urban Sprawl in Ontario: A review of the pertinent literature*. Toronto, Ontario: Environmental Health Committee, Ontario, College of Family Physicians, January 2005. Available at the URL below. For convenience, the sources cited in the extracted part of the report are listed here as provided in the report:

CDC, (2002). Centers for Disease Control "Barriers to Children Walking and Biking to School – United States, 1999". *MMWR*, 51 (32) pp 701 – 704

Cummins, S., and Jackson, R, (2001). "The Built Environment and Children's Health'. *Children's Environmental Health*, 48 (50, pp 1241 – 1252

Frumkin, H., (2003). "Healthy Places: Exploring the Evidence". Am. J. Pub. Health, 93, (9), pp 1451 – 1456

Knox and Gilman, (1997). "Hazard Proximities of Childhood Cancers in Great Britain from 1953 to 1980". J. Epidem. And Com. Health, 51, pp 151-159

Must, A., Spadano, J., Coakley, E., et al, (1999). "The Disease Burden Associated with Overweight and Obesity". *J.A.M.A.*, 282, pp 1523 – 1529.

Pearson, et al. (2000) "Distance Weighted Traffic Density in Proximity to a Home is a Risk Factor for Leukemia and other Childhood Cancers", *Journal of Air and Waste Management Association*, 50: 175 – 180

Pi-Sunyer, F., (1991). "Health Implications of Obesity". *Am. J. Clin. Nutr.*, 53, pp 1595 – 1603. Savich, H., (2003). "How Suburban Sprawl Shapes Human Well-Being". *J. Urban Health*, 80 (4), pp 590 – 607

- $1.\ http://www.ocfp.on.ca/local/files/Communications/Current\%20 Issues/Urban\%20 Sprawl-Jan-05.pdf. Accessed March 21, 2005.$
- There are no good data on this point, although there are hints of it in the analysis of relevant data for Halton and Peel Regions and the City of Toronto reported in the source detailed in Note 3. Also relevant may be the finding (for Stockholm, Sweden) that a car in the family made essentially no difference to the local travel activities of inner-city youth aged 12-16 because of their independence through their ability to walk or take transit. Youth in families with a car (34 of the 71 surveyed) said a car provides valuable experiences for young people; youth in families with no car disagreed. See Sandqvist K, How does a family car matter? Leisure,

- travel & attitudes of adolescents in inner city Stockholm. *World Transport Policy & Practice*, 8, 11-18, 2002, available at the URL below.
- 1. http://www.eco-logica.co.uk/wtpp08.1.pdf. Accessed November 22, 2004.
- The statement is on Page 58 and again on Page 98 of *Mobility 2030: Meeting the challenges of sustainability*. World Business Council for Sustainable Development, Geneva, Switzerland, May 2004, available at the URL below.
 - 1. http://www.wbcsd.org/web/publications/mobility/mobility-full.pdf. Accessed November 22, 2004.
- ⁵⁴ Box 2 contains several consecutive paragraphs from the source detailed in Note 1.
- For more information about Burlington's MYAC, visit the URL below.

 1. http://cms.burlington.ca/English/Mayors-Youth-Advisory-Committee.html. Accessed February 20, 2005.
- For information about Vestfold County Council's 'children's tracks' program, see the document at the first URL below, and Pages 35-42 of the document at the second URL below.
 - 1. www.ks.no/upload/4340/EvaAlmhjell_paper.doc, Accessed February 20, 2005.
 - 2. http://www.norden.org/miljoe/sk/FinalreportMalm%C3%B8.pdf. Accessed February 20, 2005.
- For information about the 'Neighbourhood Walkabout' process, see the URL below. 1. http://www.saferoutestoschool.ca/index.php?page=aszs. Accessed February 20, 2005.
- ⁵⁸ For discussion of this point, see Note 25 above.
- For the full list of citations as "America's best walking communities", see the URL below. 1. http://www.active.com/story.cfm?story_id=96. Accessed February 20, 2005.
- These distances—two kilometres for walking and five kilometres for bicycling—may be compared with School Board eligibility criteria for provided transportation. The home-to-school distances ensuring eligibility are typically as follows: Grades JK-5: more than 1.6 kilometres; Grades 6-8: more than 3.2 km; Grades 9 and up: more than 4.8 km. See, for example, the *Transportation Policies and Procedures* of the Halton District School Board, available at the URL below.
 - 1. http://www.haltondsb.on.ca/main.asp?sMenuID=157&sParentID=65&PageID=69#special. Accessed February 20, 2005.
- Information about Toronto's 'Sidewalks are for Pedestrians' campaign is at the URL below. 1. http://www.city.toronto.on.ca/cycling/sidewalk.htm. Accessed February 20, 2005.
- The photo in Figure 4 is from the URL below.

 1. http://pbisotopes.ess.sunysb.edu/bicycle-muenster/bike-intersection-1_small1.jpg, Accessed February 20, 2005.
- The photo in Figure 5 is from the URL below.
 1. http://www.precisiontandems.com/art16moolddiary.htm. Accessed February 20, 2005.
- ⁶⁴ The photo in Figure 6 is from the URL below. Note that none of the three is wearing a helmet, quite unacceptable for children in Canada but normal in The Netherlands, where bicycle riding is very much an everyday means of transport.
 - 1. http://www.brooks-photo.com/images/Netherlands/SAMS0038.jpg. Accessed February 20, 2005.
- Information about Mississauga Transit's *Ride 2 School* program is at the URL below. 1. http://www.mississauga.ca/portal/residents/publictransit?paf_gear_id=9700018&itemId=24400009, Accessed February 21, 2005.
- ⁶⁶ These examples are from Toronto (Toronto Transit Commission, at the first URL below), where the children's basic fare is 50¢, or 10 tickets for \$4.25, and from the Region of York just

- north of Toronto (York Region Transit, at the second URL below), where the children's basic fare is \$2.25 (the same as the adult fare), or 10 tickets for \$12.00. The Toronto fare may be about to rise, but is likely to remain well below the York Region fare.
- 1. http://www.city.toronto.on.ca/ttc/fares.htm. Accessed February 20, 2005.
- 2. http://www.yorkregiontransit.com/fares.asp. Accessed February 20, 2005.
- ⁶⁷ Henry Orsini can be reached at lowertransitfaresarewhereits@yahoo.ca.
- Many transit systems have low-floor buses. Saskatoon Transit Services specifically recognizes their value to people with young children. Box 8 is from the URL below.

 1. http://www.city.saskatoon.sk.ca/org/transit/low_floor.asp, Accessed February 21, 2005.
- ⁶⁹ The school-bus trip-length data are from the 2001 *Transportation Tomorrow Survey*. Information about the TTS is available at the URL below.
 - 1. http://www.jpint.utoronto.ca/dmg/tts.html. Accessed February 22, 2005.
- The Halton District School Board's *Transportation Policies and Procedures* can be found at the URL below.
 - $1. \ http://www.haltondsb.on.ca/main.asp?sMenuID=157\&sParentID=65\&PageID=69. \ Accessed \ February 22, 2005.$
- ⁷¹ See the source detailed in Note 70.
- ⁷² The source detailed in Note 69 suggests that in Halton and Peel in 2001 45% of school bus trips by students aged 11 years and older had a straight-line distance of three kilometres or less.
- The Clean School Bus USA program is an initiative of the United States Environmental Protection Agency. Details are at the URL below.
 http://www.epa.gov/otaq/schoolbus/index.htm, Accessed February 22, 2005.
- ⁷⁴ Box 10 is from a paper *Traffic calming on residential streets* by City of Toronto official Peter Hillier at the North American Conference on Speed Management held by l'Association québecoise du transport et des routes in Quebec City, June 2001. It is available at the URL below. 1. http://www.aqtr.qc.ca/english/phellier_e.htm, Accessed February 22, 2005.
- Pox 11 is based on Table 1 in Draskóczy M, Mocsári T, *Present Speeds and Speed Management Methods in Europe*, VTT, Finland, November 1997, available at the URL below. 1. http://www.vtt.fi/rte/projects/yki6/master/rep211.pdf, Accessed February 23, 2005.
- ⁷⁶ The text in Box 13 is from McCall D, Comprehensive school health: Help for teachers from the community. *Physical and Health Education Journal*, March 1999.
- The document *A Kid's Guide to Building Great Communities: A Manual for Planners and Educators* (undated) is available from the Canadian Institute of Planners at the URL below.

 1. http://www.cip-icu.ca/English/images/kidsguide.pdf, Accessed February 23, 2005.
- ⁷⁸ The text in Box 13 is based on the 'Sponsor's Statement' found in the CD-ROM of *You Can Clear the Air*. Further information about the CD-ROM is available from JoAnn Woodhall at wjoann@region.waterloo.on.ca.
- 79 The definition of a child-friendly city is taken from material at the URL below. 1. http://www.childfriendlycities.org/, Accessed February 23, 2004.
- ⁸⁰ See Note 5 for direction to the Ontario *Planning Act* and amendments in progress.
- 81 The document *Transit-Supportive Land Use Planning Guidelines* is detailed in Note 6.
- 82 See Note 6 for the indicated Web site.

- 83 For examples of use of *Transit-Supportive Land Use Planning Guidelines*, see Notes 7 and 8.
- ⁸⁴ The survey is the *Transportation Tomorrow Survey* (TTS) detailed in Note 69.
- ⁸⁵ Table 3 is based on the results of the 2001 TTS, which is detailed in Note 69.
- ⁸⁶ This estimate does not take into account trips made by children under 11 years because the TTS (see Note 69) concerns weekday travel by persons aged 11 years and older only.
- According to the Toronto Transit Commission document *Ridership Growth Strategy* (March 2003) at the first URL below, there were 13.1 million rides by children aged 3 to 12 years in 2001. According to the TTC document *Operating Statistics* 2002, available at the second URL below, the total number of rides in 2001 was 420 million. Thus, children's rides are about three per cent of the total. Perhaps a third of these are made by 11- and 12-year olds, with the result that children under 11 would make about two per cent of all transit trips in the City of Toronto, and possibly a similar share in the surrounding regions.
 - 1. http://www.city.toronto.on.ca/ttc/pdf/ridership_growth_strategy.pdf. Accessed November 22, 2004.
 - 2. http://www.city.toronto.on.ca/ttc/pdf/operatingstatistics2002.pdf. Accessed November 22, 2004.
- ⁸⁸ The 1986 TTS (see Note 69) provided data on children aged 6-10 years. As illustrated in Figure 4 of the report detailed in Note 3, their rate of walking and bicycling was similar to that for young people aged 11-15 years.
- ⁸⁹ Figure 8 is based on the source detailed in Note 69.
- ⁹⁰ Figure 9 is based on data from the 2001-2002 U.S. National Household Travel Survey (NHTS), available at the URL below. Note that the NHTS concerns trip *segments* or elements while the TTS, reported in Figure 8 concerns trips
 - 1. http://www.bts.gov/programs/national household travel survey/. Accessed November 22, 2004.