TRENDS
IN SUSTAINABLE DEVELOPMENT
Chemicals, mining, transport and waste management
The Department of Economic and Social Affairs of the United Nations Secretariat is a vital interface between global policies in the economic, social and environmental spheres and national action. The Department works in three main interlinked areas: (i) it compiles, generates and analyses a wide range of economic, social and environmental data and information on which Member States of the United Nations draw to review common problems and to take stock of policy options; (ii) it facilitates the negotiations of Member States in many intergovernmental bodies on joint courses of action to address ongoing or emerging global challenges; and (iii) it advises interested Governments on the ways and means of translating policy frameworks developed in United Nations conferences and summits into programmes at the country level and, through technical assistance, helps build national capacities.

Note

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Since the United Nations Conference on Environment and Development in 1992 and the subsequent World Summit on Sustainable Development in 2002, significant efforts have been made in pursuit of sustainable development. At the political level sustainable development has grown from being a movement mostly focusing on environmental concerns to a widely recognized framework utilized by individuals, governments, corporations and civil society that attempts to balance economic, social, environmental and inter-generational concerns in decision-making and actions at all levels. At the September 2005 World Summit, the United Nations General Assembly reiterated that “sustainable development is a key element of the overarching framework for United Nations activities, in particular for achieving the internationally agreed development goals”, including those contained in the Millennium Declaration and the Johannesburg Plan of Implementation (A/RES/59/227).

This report highlights key developments and recent trends in chemicals, mining, transport and waste management. In addition to considering these four themes, the Commission on Sustainable Development (CSD) addresses the progress of the “Ten Year Framework of Programmes on Sustainable Consumption & Production Patterns” as a thematic issue during its 18th and 19th sessions (2010–2011).

Tariq Banuri, Director
Division for Sustainable Development
Department of Economic and Social Affairs
April 2010
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The implementation of a portfolio of strategies (Wedges) with different time horizons is critical to return to sustainability and to decrease humanity’s ecological footprint.

The ecological footprint is a measure of the scale of demands which human activities place on natural systems. The size of the footprint represents the amount of biologically productive land and sea area needed to regenerate the resources humanity consumes and to absorb and render harmless the corresponding wastes. The figure above suggests that human activity is currently unsustainable in that it requires more than the total of all such productive land and sea area — i.e., more than one planet — to support it. On current trends, by 2040 it would require two planets.

Though the ecological footprint is only one of a number of possible measures of sustainability, there is broad agreement that a change to consumption and production patterns and technologies is needed in order to increase resource efficiency and reduce waste dramatically. This would permit living standards to be maintained in developed countries and to continue to rise in developing countries without exceeding the carrying capacities of critical ecosystems and life-support systems.

Using the technology wedge metaphor which Pacala and Socolow (2004) applied to greenhouse gas emissions, we can identify multiple options (or wedges) which would contribute to closing the gap between BAU and sustainability (i.e., living on the resources of a single planet).

The costs and degree of difficulty of different options vary from the relatively low-cost and simple — e.g., insulating buildings to conserve energy — to the longer term, more complex, such as stabilizing the world’s population.

Many interventions are possible. Individual energy and resource consumption can be reduced by designing cities in which walking is preferable to driving. Technological innovations can increase the efficiency of resource use, such as reducing material wastage in production processes. Rehabilitation of degraded lands can increase agricultural yields while minimizing increases in footprint associated with agricultural expansion.

Wedges can be defined around major consumption categories such as food, shelter, mobility. The footprint of food, for example, might be reduced by optimizing the relationship between the distance it is transported and the efficiency with which it can be locally produced. The energy efficiency of residential and commercial buildings can often be dramatically increased, and utilities supporting them can be integrated so that wastes from one system serve as inputs for another.
I. CHEMICALS

The consumption and production of chemicals in developing countries is growing much faster than in developed countries and could account for a third of global consumption by 2020.\(^1\)

At the 2002 World Summit on Sustainable Development governments set the goal “that by the year 2020, chemicals will be produced and used in ways that minimize significant adverse impacts on the environment and human health” and called for implementation of the strategic approach to international chemicals management (SAICM).

On current trends, developing countries are expected to account for 37 per cent of the production of high volume industrial chemicals by 2030. Since 1987 the chemicals sector in China has been growing at an annual rate of around 16.5 per cent, which is several times the rate of most OECD countries (around 1 to 4 per cent over the past 10 years). As a result, China has surpassed Germany as the third largest producer of chemicals.\(^2\)

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**Projected chemicals production by region (2005-2030)**

<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th>2015</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW</td>
<td>344</td>
<td>478</td>
<td>761</td>
</tr>
<tr>
<td>BRIICS</td>
<td>436</td>
<td>714</td>
<td>1,293</td>
</tr>
<tr>
<td>OECD</td>
<td></td>
<td>2,182</td>
<td>2,663</td>
</tr>
<tr>
<td>World</td>
<td>2,962</td>
<td>3,855</td>
<td>5,511</td>
</tr>
</tbody>
</table>

Source: OECD, 2008b\(^3\)

---

**Projected changes in chemicals production by region between 2005 and 2030: Total % change, 2005-2030**

<table>
<thead>
<tr>
<th></th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW</td>
<td>121.3%</td>
</tr>
<tr>
<td>BRIICS</td>
<td>196.6%</td>
</tr>
<tr>
<td>OECD</td>
<td>58.4%</td>
</tr>
<tr>
<td>World</td>
<td>86.1%</td>
</tr>
</tbody>
</table>

Source: OECD, 2008b
At the turn of the millennium international assessment of chemical risks was expanded and accelerated

Assessments of chemicals are a tool to increase sustainable chemistry efforts. However, the amount of new chemicals added to the database each day makes it very difficult to keep pace with sufficient and effective assessments. There is a need for more systematic data and impact assessment of chemicals production and consumption, in order to ensure that new technologies (e.g. nanotechnology, detergent enzymes, biocatalysts) reduce energy use and pollution without harming health and environment.4

Under the umbrella of sustainable development, “sustainable chemistry” refers to the design, manufacture and use of efficient, effective, safe and more environmentally benign chemical products and development processes.5

Within the framework of sustainable chemistry, the OECD carries out cooperative initial hazard assessments to determine the need for further work. Since the programme began, some 949 chemicals were assessed (including 8 which have been re-assessed) and the results published. Between 1993 (first meeting) and 2002 (WSSD), 260 chemical assessments were carried out, while between 2002 and 2009 (April meeting) 689 chemicals were assessed.

The average annual number of chemicals assessments undertaken from 2001 to 2009 compared to the average number of assessments between 1995 and 2000 has multiplied by seven.

Such an increase is due to the availability of more funds for the assessments and a stronger commitment of the countries to conduct initial hazard assessments of high production volume (HPV) chemicals (those produced or imported in excess of 1,000 tonnes per year in at least one country or region).

Expanding international assessment of chemical risks: Number of high production volume (HPV) chemicals assessments

“More than 25 per cent of the global burden of disease is linked to environmental factors, including chemicals exposures. For example, about 800,000 children each year are affected by lead exposure, leading to lower intelligence quotients. The highest exposure levels occur predominantly in children in developing countries. Worldwide, lead exposure also accounts for 2 per cent of the ischaemic heart disease burden and 3 per cent of the cerebrovascular disease burden. Artisanal gold mining in developing countries remains a significant cause of mercury exposure, while mercury-containing medical instruments such as thermometers and sphygmanometers are a continuing source of exposure in both developed and developing countries. Some 9 per cent of the global disease burden of lung cancer is attributed to occupation and 5 per cent to outdoor air pollution. Cancer of the lung and mesothelioma are caused by exposure to asbestos, which remains in use in some countries. Unintentional poisonings kill an estimated 355,000 people each year. In developing countries, where two thirds of these deaths occur, such poisonings are associated strongly with excessive exposure to, and inappropriate use of, toxic chemicals, including pesticides.

Source: WHO, 2009b
Chemicals assessments provide a consensus scientific description of the risks of chemical exposures, which are then published in assessment reports and other related documents so that governments, international and national organizations and other stakeholders can use them as the basis for taking preventive actions against adverse health and environmental impacts.

According to the WHO, the assessment documents are often used as the basis for establishing guidelines and standards for the use of chemicals and for standards for drinking water and can assist with the implementation of international agreements such as the Globally Harmonized System of Classification and Labelling of Chemicals (the GHS).  

"The sound management of chemicals is essential if we are to achieve sustainable development, including the eradication of poverty and disease, the improvement of human health and the environment and the elevation of the standard of living in countries at all levels of development."

— Dubai Declaration on International Chemicals Management
February 2006
In 2009 the country coverage of poison centres was substantially lower in Africa and the Western Pacific than in the rest of the world.

The map illustrates the proportion of countries per WHO region that have at least one poison centre. The main role of the poison centres is to provide advice to members of the public and health care professionals about acute poisoning situations. They also act as a source of information for authorities and the media whenever necessary. The growing number of chemicals will most likely increase the need for poison centres.

The International Programme on Chemical Safety's (IPCS) database INCHEM offers electronic access to thousands of searchable full-text documents on chemical risks and the sound management of chemicals, helping countries fulfill their commitments under UNCED’s Agenda 21, Chapter 19. INCHEM consolidates information from a number of intergovernmental organizations whose goal is to assist in the sound management of chemicals.

The number of searches done from the INCHEM database reached its peak in 2006 but has since gradually decreased. The most searched topics have been the Joint Expert Committee on Food Additives\(^7\), Environmental Health Criteria and Poisons Information Monographs\(^8\).
Chemicals — being an ingredient in nearly every man-made material — are an important contributor to lowering energy use and greenhouse gas emissions, for example through improved insulation materials and low-temperature detergents, to name a few.

At the same time, the chemical industry is a carbon-intensive industry. The 2030 scenario presented here shows how the chemical's industry emissions could be expected to evolve under business-as-usual, and also the abatement it enables in other industries and by end users.

The chemical industries in Asia-Pacific, Middle East/Africa and Eastern Europe are relatively carbon-intensive. Volume growth, efficiency gains and geographic shift are the most important drivers in this BAU scenario. An overview of the evolution of chemicals industry emissions shows that the drivers result in an increase of the CO₂ emissions from 3.3 Gt +/- 25 per cent (in 2005) to approximately 6.5 Gt +/- 35 per cent (in 2030) in a business-as-usual scenario, with potential to reduce emissions to 5 GtCO₂e +/- 35 per cent if abatement measures are implemented.
The graph summarizes the ratio of greenhouse gas emission savings in several categories to emissions produced in making the chemicals/materials. The study from which it is taken\textsuperscript{11} found that significant emissions savings by volume come from improving building insulation materials, fuel additives, improved wind turbines, compact fluorescent lighting, marine antifouling coatings, synthetic textiles, automotive plastics, low-temperature detergents, engine efficiency, and insulation used in piping. Substituting materials and building components would be required to increase the impact of chemicals on greenhouse gas emission savings.

\[\text{Examples of the GHG emissions savings enabled by chemistry include (ratio of emissions savings to emissions)}\]

\begin{tabular}{|c|c|}
\hline
Building insulation foam & 233:1 \\
Foam coating in district heating & 231:1 \\
Glass and carbon fiber for wind turbines & 123:1 \\
Synthetic diesel additives — fuel efficiency improvements & 111:1 \\
Engine efficiency & 21:1 \\
Marine fuel reduction due to use of anti-fouling coating & 20:1 \\
Compact fluorescent lighting & 20:1 \\
Low-temperature detergents & 9:1 \\
Polymers for automotive weight reduction & 3:1 \\
\hline
\end{tabular}

Source: Based on data from International Council of Chemicals Associations, 2008\textsuperscript{17}

\[\text{“Hundreds of millions of tiny plastic pellets, or nurdles — the raw materials for the plastic industry — are lost or spilled every year, working their way into the sea. These pollutants act as chemical sponges attracting man-made chemicals such as hydrocarbons and the pesticide DDT. They then enter the food chain. ‘What goes into the ocean goes into these animals and onto your dinner plate. It’s that simple.’\textsuperscript{17}}\]

— Kathy Marks & Daniel Howden, “The World’s Dump”
The Independent UK, 6 Feb 2008
II. MINING

The strong demand growth for mined commodities is increasingly driven by emerging economies, while mineral and metal intensity of OECD countries is projected to continue to decrease.

In the past century, the extraction of construction minerals has increased by a factor of 34 and the extraction of ores/industrial minerals increased by a factor of 27, while biomass extraction grew by 3.6 times. Overall, mining operations are likely to increase their ecological footprint due to continuing strong global demand for mined commodities.

![Metal ores and non-metallic minerals: Global distribution of resource extraction in 2002 and 2020](source: OECD, 2008a)

*Source: OECD, 2008a

**BRIICS = Brazil, Russia, India, Indonesia, China and South Africa
**ROW = Rest of the world

![Global resource extraction, by major groups of resources and regions, 1980, 2002 and 2020](source: OECD, 2008a)

The link between mineral extraction and material use on the one hand and economic growth on the other can be attenuated in three ways:\textsuperscript{14}

1. **Structural effect**: Structural changes move the focus in economies from the primary and secondary sector towards the tertiary (service) sector.

2. **Technology effect**: An increasing number of applications use more material efficient technologies.

3. **Trade effect**: The outsourcing of material intensive production stages to other world regions (e.g. emerging and developing countries) will increase.

The technology effect is the only one with unambiguous consequences for dematerialization at the global level.

Mining and mining support services can contribute significantly to a country’s value added. While many countries (e.g. Equatorial Guinea, Libyan Arab Jamahiriya, Angola) depend on crude oil and petroleum, mining of minerals and metals represents large proportions of the value-added in countries such as Botswana, Mauritania, Mongolia, Papua New Guinea and Chile.

Mongolia’s mining sector extracting mainly coal, copper, molybdenum, fluor spar, tin, tungsten, and gold has grown significantly since the late 1990s due to an influx of Russian, Chinese and Canadian mining operations. Due to large diamond reserves, Botswana’s mining sector is an important source of government revenue and the government maintains a 50 per cent ownership of the largest national mining company, Debswana. Discovery of uranium reserves and concerns over exhaustion of the diamond reserves led the government to support international mining companies’ prospecting for diamonds, gold, uranium, copper, and even oil in the country.
The case of Sierra Leone highlights the impact of conflict (civil war) on mining operations, which shows in a sharp drop of mining’s contribution to value added in 2001. With the official declaration to end the fighting in 2002 the mining industry started again slowly on a path of recovery. During the civil war (1991 to 2002), a declining economy paired with degrading infrastructure led to a breakdown of the formal economy at the turn of the millennium. During the 21st century mining has had an increasing effect on the value added in several countries (e.g. Lao People’s Democratic Republic, Mauritania and Papua New Guinea).
Increasing demand for minerals means increased exploration, increasing exploitation of reserves and an increased rate of mineral depletion in various regions.

The distribution of metallic mineral reserves varies considerably, but in all cases developing countries possess more than half of global reserves of high-volume metals. They are especially dominant in the case of copper, which has enjoyed buoyant demand growth over the past decade and a half.

The comparison between Africa’s current global share of mineral production and its share of global reserves reveals the potential opportunities for growth of the extractive industries, especially for mining manganese, gold and aluminium. The African region shows the potential to become the first-ranking producer for manganese and also to become an important region for aluminium production.

Effective management and productive investment of resource revenues are critical to sustainable development. If instead countries use mineral revenues for unsustainable increases in consumption or for unproductive investment, growth is unlikely to prove sustainable.\(^1\)

Evidence suggests that greater decentralization, accompanied by necessary improvements in local government capacity, would enhance the impacts of mining projects.\(^2\)

**— Kathryn McPhail**

Author of the article “Sustainable Development in the Mining and Minerals Sector: The Case for Partnership at Local, National and Global Levels”
The economic impacts of mineral depletion can be represented as the fall in the financial value of a territory’s mineral resources due to current extraction rates.

Countries such as Chile have operated copper mines in an economically sustainable manner for many years. Together with increasingly diversified economies, this means depletion of natural resources may have a lesser impact than in countries which are strongly dependent on natural resources and forego strategies of diversification to address resource depletion.

The growing volume of metallic minerals production in developing countries poses challenges, especially to those countries with weak capacity to: (i) manage resource revenues effectively for sustainable development, and (ii) minimize adverse social and environmental impacts of mining activities. For example, implementing effective waste management of sedimentation, acid drainage and metals deposition is key to address the environmental issues associated with mining. Furthermore, on the social dimension, intensified mining and unregulated distribution of mining concessions may contribute or lead to displacement of (indigenous) communities, to conflict, to competition with other land use options and to inequitable revenue distribution from mining operations (e.g. limited trickle down of revenues from national to local government).

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<tbody>
<tr>
<td>Rank</td>
<td>Country</td>
</tr>
<tr>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>2</td>
<td>Chile</td>
</tr>
<tr>
<td>3</td>
<td>Mauritania</td>
</tr>
<tr>
<td>4</td>
<td>Papua New Guinea</td>
</tr>
<tr>
<td>5</td>
<td>Jamaica</td>
</tr>
<tr>
<td>6</td>
<td>Peru</td>
</tr>
<tr>
<td>7</td>
<td>Brazil</td>
</tr>
<tr>
<td>8</td>
<td>Sweden</td>
</tr>
<tr>
<td>9</td>
<td>Ireland</td>
</tr>
<tr>
<td>22</td>
<td>South Africa</td>
</tr>
</tbody>
</table>

Source: www.worldmapper.org, 2003c

Share of developing economies in global production of selected minerals

Source: Humphreys, 2009, based on data from worldsteel, UNCTAD, WBMS, Brook Hunt
The Johannesburg Plan of Implementation stresses the need to enhance the contribution of mining, minerals and metals to sustainable development. It calls for enhanced participation of stakeholders (including local and indigenous communities and women) in order to promote sustainability, transparency and accountability throughout the complete life-cycle of mining operations, including rehabilitation after closure.

Informed participation in decision making about mining operations is related to human development indicators like educational attainment. In some countries whose economies are heavily dependent on mineral, oil and/or gas production, those indicators are very low, pointing to social vulnerability, including to any adverse impacts of mining activities. The populations in mining areas in Papua New Guinea, the Philippines, and least-developed countries in sub-Saharan Africa (Mozambique and Angola) are among the most vulnerable.22

Example: Central African Republic — The effects of mine closures on communities

NAIROBI, 25 September 2009 (IRIN) — Rising unemployment following the closure of diamond and gold mines in southwestern Central African Republic (CAR), due to the global financial crisis, left many families in increasing poverty and triggered a nutrition crisis, according to Médecins Sans Frontières (MSF).

“In Boda and Nola... it is difficult to find patients only suffering from malnutrition, as many of them arrive suffering from other diseases and their condition is very severe,” MSF’s Clara Delacre said. “There are many cases of malaria, diarrhoea, tuberculosis or AIDS, which further complicates children’s already delicate condition,” she added. The situation has been aggravated by poor cassava-based diets and difficult access to health facilities.

Source: United Nations Office for the Coordination of Humanitarian Affairs — Integrated Regional Information Networks (IRIN), 2009 23
Approximately 10 per cent of active mines and 20 per cent of exploratory sites are located in areas of high conservation value, while nearly 30 per cent of active mines are located in water-stressed areas.

Mining concessions tend to cover smaller areas than logging concessions. Although the actual mining activity may only cover a few square kilometres, exploration activities may spread everywhere within the limits of the concession and the establishment of a support infrastructure extends well beyond the concession area. The map below shows that active mines and exploratory sites are sometimes in areas of high conservation value. Clusters of mining activity occur in the boreal forests and arctic landscapes of North America, the northern coastal and Andean regions of South America, and northeastern and southwestern Australia.

The increasing consumption of resources (mostly energy and water) needed to extract metals as well as the pollution generated by the extraction process are main constraints to sustainability of mining operations. Overall the location of nearly one third of all active mines is in water-stressed areas and, of these mines, about two thirds are found in highly stressed areas where water scarcity is particularly acute (i.e., supplies of less than 1,000 cubic meters of water per person per year). Water is becoming a key strategic issue for the mining industry worldwide. Not only does demand for water to be used in the mining sector compete with other water uses; local populations near or downstream of mining sites fear the impact on water quality.
Transport of people and goods is integral to the functioning of economies and to economic development. With the rapid growth of international trade and tourism over the past two decades, long-distance transport has become a bigger share of the total. Miles traveled by goods and people have increased markedly and with them pollutant emissions, including carbon dioxide (CO2).

Volume of transport matters most to economic activity but transport mix is as important for the environment, with some modes creating little or no pollution compared to others. A comprehensive approach to sustainable transport addresses issues such as access to means of transportation, congestion, urban pollution, climate change, noise and resource use.

A comprehensive strategy devises short-term, medium-term and long-term policies to avoid transport (e.g. shorter distances to work through better urban design), to shift towards cleaner modes of transport as well as to clean existing modes of transport through better technology (e.g. increased resource-efficiency and reduction of emissions).

Global CO2 emissions from transport grew 12 per cent between 2000 and 2005, double the rate for buildings but considerably slower than emissions from electricity generation and industry. Growth rates also vary markedly across regions and between developed and developing countries. Developing countries now account for the majority of emissions from electricity and heat as well as industry, while developed countries still account for a majority of emissions in the transport and building use sectors.
Since 1971, global transport energy use rose steadily by 2–2.5 per cent per year. Road transport uses the most energy and has experienced the highest growth.

To compare, in 2007, North Americans consumed more than 2,000 kilogrammes of oil equivalent (kgoe) per person for means of transportation, while in many African countries, people consumed less than 100 kgoe per person.

With development comes mobility, and passenger travel is projected to rise significantly between 2005 and 2050. Almost all the additional travel will happen in developing countries.

The overall slight increase in passenger travel in OECD countries is mainly driven by increasing air travel, while the more than trebling of passenger travel in non-OECD countries is primarily due to an increase in road travel, much in private cars. The amount of annual passenger travel per person is starkly different between OECD countries and non-OECD countries. Distance traveled per person is expected to grow in both groups of countries to 2050, but much faster in developing countries (a rough doubling) than in developed countries (a one-third increase).

The rise of private vehicle ownership is linked to rising incomes. Still, government policy can help delink the two, as evidenced by Singapore with its auction of private vehicle ownership permits and well-developed public transit. Countries such as Mexico, Indonesia and Brazil have experienced a steep increase of motor vehicle ownership during the past 15 years.

The wide gap between Western Europe in 2005 and the United States of America 15 years earlier (when the income level was comparable) is partly a function of size, partly of different patterns of urban development and levels of investment in public transport.

“Global connections — Increased international air travel is one of the key traces of globalization, bringing cities into closer contact and, at the same time, highlighting differences between them.”

— Ricky Burdett and Deyan Sudjic, authors of “The Endless City”
Trend scenario of passenger travel by motorized mode and region (OECD and non-OECD) — Comparison of baseline scenarios in 2005 and 2050

Total passenger travel

- 3-wheelers
- 2-wheelers
- Light trucks
- Cars
- Minibuses
- Buses
- Rail
- Air

Annual passenger travel per capita

Source: International Energy Agency, 2009b

Development of private motor vehicle ownership and GDP per capita, 1990-2005

Source: The World Bank, 2008
If strong policies are implemented, the three options — increased modal shift, efficiency improvements and the use of alternative fuels — could cut freight-transport-related CO₂ emissions by 70 per cent compared to baseline in 2050 (30 per cent below 2005). 31

Lack of adequate transport infrastructure and lack of access to affordable transport services perpetuate poverty and impede achieving the Millennium Development Goals.

Road access rates are lowest in sub-Saharan Africa, but there are also some countries in Asia and Latin America where access is very poor. Inadequate access to roads affects women and men and children differently. For example, in countries with lower access rates, the percentage of girls enrolled in schools is lower. Schools may be far and hard to reach, and many households prefer to fund the transport cost for boys to attend schools. Improvements in rural access have been achieved, but big differences remain between and within regions.

Statistical analysis of the relationship between poverty incidence and road development shows that a decline in poverty rates can — to a significant degree — be attributed to improved road access. In rural Lao People’s Democratic Republic, for example, rural poverty incidence declined by almost ten percent between 1997–1998 and 2002–2003. Approximately 13 per cent of this decline can be attributed to improved road access. 33 Similar trends were observed in regions of China and Ecuador.

In addition to the positive effect of universal road access on poverty, dynamic effects on social and economic development may include: 1) possible abandonment of subsistence production by many rural people in favour of migration to urban centres; 2) changes in rural land values as roads bring previously isolated areas into the market economy; 3) newfound profitability of certain investments; and 4) improved flow of market-related information with benefits for economic efficiency. 34
Gender equity in relation to rural transport access:

The relative size of a country is in respect of the size of the population without access to rural transport.

<table>
<thead>
<tr>
<th>Region</th>
<th>Rural population without access to transport</th>
<th>Gender equity ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin America and Carribean</td>
<td>51.2 million</td>
<td>102</td>
</tr>
<tr>
<td>Europe &amp; Central Asia</td>
<td>47.8 million</td>
<td>95</td>
</tr>
<tr>
<td>Middle-East &amp; North Africa</td>
<td>54.2 million</td>
<td>90</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>287.8 million</td>
<td>84</td>
</tr>
<tr>
<td>South Asia</td>
<td>443.3 million</td>
<td>87</td>
</tr>
<tr>
<td>East Asia &amp; Pacific</td>
<td>117.2 million</td>
<td>98</td>
</tr>
</tbody>
</table>

Source: The World Bank, 2007

Poverty in relation to rural transport access:

The relative size of a country is in respect of the size of the population without access to rural transport.

Extreme Poverty:
Percentage of the population living on less than $2 a day, at international prices.

- 100-75
- 75-50
- 50-30
- 30-10
- <10
- no data

Source: The World Bank, 2009

“[All countries should] Promote investment and partnerships for the development of sustainable, energy efficient multi-modal transportation systems, including public mass transportation systems and better transportation systems in rural areas, with technical and financial assistance for developing countries and countries with economies in transition.”

Rail Transport

Railways are an energy efficient and climate-friendly but capital-intensive means of land transport. Whereas most industrialized countries have an extensive railway infrastructure, often with double tracks and electrification, most developing countries have only a limited length of often single tracks. Sub-Saharan Africa, for example, contributes only 5 per cent to the world’s total railroad track length, whereas Europe has 42 per cent.

The primary use of railroads differs substantially across countries. North America, excluding Mexico, contains approximately 25 per cent of the world’s railroad network and uses it almost exclusively for freight transport, accounting for 33 per cent of the total tonne-km traveled. Conversely, China, which has only about 7 per cent of the total track length, uses railways primarily for passenger transportation. Annually, China’s railways accommodate travel of 788,118 million passenger kilometers, as compared to North America’s 12,991 million. In India, passenger use of railways is even more dominant.

On average, rail systems are significantly more energy efficient at moving freight than almost any other motorized mode. However, apart from a few large countries that move large quantities of raw materials over long distances, such as the Russian Federation, the United States of America, Canada, Australia and China, rail accounts for only a relatively limited share of freight movement compared to truck transport.

Since 1970, the average annual growth rate for road freight measured in tonne-kms has been 3.5 per cent, while rail transport has grown by only 1.1 per cent annually.

“...The agreement on the Trans-Asian Railway Network together with the Intergovernmental Agreement on the Asian Highway Network, linking the landlocked countries, the least developed countries, with the more prosperous coastal areas, is the tremendous way of connectivity that will increase transportation within Asia for trade as well as for shared prosperity.”

— Dr. Noeleen Heyzer
United Nations Under-Secretary-General and Executive Secretary
Economic and Social Commission for Asia and the Pacific
Global distribution of track length, passenger kilometres and tonne-kilometres

Total track length

South Africa
Africa (excl. South Africa)
India
China
Asia (excl. China and India)
Latin America and Mexico
North America (excl. Mexico)
Western Europe
Other industrialized countries
Eastern Europe and CIS

Source: International Union of Railways, 2008

Economic trends of shipping

The growth of shipping capacity corresponds to a period of rapid growth in world trade. Shipping costs have shown a steep decline, attributable in part to containerization, which has made long-distance trade more economical. The peaks of world production and world merchandise exports at the turn of the millennium translated into a continuous growth in the shipping fleet. However, as a consequence of the recent global crisis the decline in world production and world merchandise exports has led to significant surplus capacities in the shipping industry.

Development of world trade and of world shipping fleet by millions of dwt (cargo carrying vessels of 100 GT and above)

The number of oil spills declined steadily throughout the last four years and the current trend may indicate better environmental safety measures implemented in the shipping industry, though declining trade may explain part.

The economic pressures on the shipping industry are compounded by rising piracy in important trade lanes. Although the total number of incidents declined in the last decade, the number of hijacked ships and hijacked crews rose significantly.

Between 2003 and the end of 2008 a total of 1,845 actual or attempted acts of piracy were registered around the world which equates to an average annual rate of over 300 incidents. The direct economic cost of piracy in terms of fraud, stolen cargos and delayed trips is estimated at between 1 billion USD and 16 billion USD annually. With average ransom settlements gradually increasing in the past twelve months, experts expect that the average ransom settlement may reach 3 million USD in 2010.
Air Transport

Globally air traffic increased by over 60 per cent between 1990 and 2007 and the number of registered carrier departures rose by almost 70 per cent.

Global Air Traffic (24 hour-simulation)

Note: The map is a still image from a video simulation, which captures global air traffic over 24 hours. The yellow dots on this map indicate planes in the air at a specific time.

Source: Zuercher Hochschule fuer Angewandte Wissenschaften, 2009

In 2007, more than one third (38 per cent) of the worldwide registered carrier departures originated in North America and almost 10 per cent in East Asia and the Pacific (includes China). Compared to 1993, the share of departures has decreased in Europe and Central Asia, as well as in Latin America and the Caribbean, whereas the shares of East Asia and the Pacific and South Asia have almost doubled.

Even though the country grouping “South Asia” contains India and despite its economic growth rates, the region accounts for only 2.22 per cent of the worldwide registered carrier departures in 2007, though in absolute numbers the departures have almost tripled since 1990. The absolute numbers of departures show that the base of reference is significantly different when comparing North America with other regions.

Global comparison of air transport development between 1990 and 2007 (registered carrier departures worldwide)

Source: World Bank, 2009

Regional proportion of worldwide registered carrier departures

Source: World Bank, 2009

In 2007 there were about 33.2 million kilometres of road in the world. The highest road density (number of roads per square kilometer) can be found in Japan and the lowest in the Middle East.

Developed countries dominate the list of countries with the most cars per 1,000 people, with New Zealand and Luxembourg at the top of this list. In contrast, car ownership in Africa and Asia is low.

The global rail network consisted of approximately 1 million kilometers of railway in 2010. Net 56,912 km of rail were added to the global rail network in the years from 2000 to 2007.

In 2007, 9.5 trillion metric tonne-kilometres of rail freight were carried. The largest total amount of rail freight carried is in the United States of America (2.8 trillion metric tonne-kilometers), Russian Federation and China (2.2 trillion metric tonne-kilometers).
From 2001 to 2005 air freight transport grew steadily and reached 143,203 million tonnes-km in 2006. However, the data in 2007 with a decline to 124,628 million tonnes-km (87 per cent of the previous year) is consistent with the increase of freight transport by maritime transport means.

Between 2007 and the beginning of 2008, the world merchant fleet expanded by 7.2 per cent to 1.12 billion deadweight tonnes (dwt). The year 2007 also witnessed a strong growth of liquefied natural gas carriers (+ 11.5 per cent) reflecting the growing use of LNG in global energy supply. The addition of new capacity continues the reduction of the average age of the total world fleet to 11.8 years in 2007. Notably, developed countries have the youngest vessels (on average 10 years old in 2008) followed by developing countries (on average 13 years old) and the vessels in transition economies are on average 16 years old. The above developments highlight the importance of addressing increasing maritime carbon dioxide emissions.

On average, global container port traffic grew annually by 11 per cent between 2000 and 2008. The main driving countries are China (average annual growth rate of 15 per cent), the United States of America (average annual growth rate of 5.8 per cent) and Singapore (average annual growth rate of 7.5 per cent). In absolute terms, China moved 2.5 times more containers (by capacity) than the US and almost 4 times more than Singapore.
Economic growth, urbanisation and industrialisation result in increasing volumes and varieties of both solid and hazardous wastes. Globalisation can aggravate waste problems through growing international waste trade, with developing countries often at the receiving end.

Besides negative impacts on health as well as increased pollution of air, land and water, ineffective and inefficient waste management results in greenhouse gas and toxic emissions, and the loss of precious materials and resources.

An integrated waste management approach is a crucial part of international and national sustainable development strategies. In a life-cycle perspective, waste prevention and minimization generally have priority. The remaining solid and hazardous wastes need to be managed with effective and efficient measures, including improved reuse, recycling and recovery of useful materials and energy.

The 3R concept (Reduce, Reuse, Recycle) encapsulates well this life-cycle approach to waste.

“Pollution is nothing but the resources we are not harvesting. We allow them to disperse because we’ve been ignorant of their value.”

— R. Buckminster Fuller
Scientist (1895–1983)
A growing share of municipal waste contains hazardous electronic or electric products. In Europe e-waste is increasing by 3–5 per cent per year.

According to UNEP, some 20 to 50 million metric tonnes of e-waste are generated worldwide every year. Other estimates expect computers, mobile telephones and television to contribute 5.5 million tonnes to the e-waste stream in 2010, a figure which could rise to almost 10 million tonnes in 2015.59 Already in 2005 it was estimated that waste electrical and electronic equipment (WEEE) constitutes about 8 per cent of municipal waste in developed countries and is one of the fastest growing waste components.60

More than 90 per cent of discarded computers from the developed world are exported to developing countries such as China, Ghana, Pakistan, and India, purportedly for recycling. Many end up, however, in toxic wastelands where the heavy metals and toxic chemicals are released into the soil, atmosphere and water supply.
A study in India showed that 95 per cent of e-waste is segregated, dismantled and recycled in the informal sector based in urban slums62

Mumbai is the financial and commercial hub of India and most of the country’s imports and exports flow through the city. In addition, the Greater Mumbai Metropolitan Region is an important manufacturing hub for all industries, including the electrical and electronics sectors. Hence, Mumbai has a large base of manufacturers, government users and companies who use office electronics such as PCs, that become e-waste at their end-of-life. There is also a large market of household users of electronic and electrical products.

At the moment there are no set procedures or legislation regulating e-waste in India. The e-waste is mostly taken by scrap dealers, either collected from various users and scavengers or bought at auctions from large companies. The re-usable parts are sold as spares and the rest is used to recover various metals. The biggest environmental and health hazards come from the recovery of metals such as gold, silver, copper etc. The residues which contain heavy metals and toxic organic traces are often dumped in the open.

Source: Toxics Link, 2009

One of the most important legislative options available to both developed and developing countries to reduce the amount of e-waste is the adoption of extended producer responsibility, which makes manufacturers responsible for recovery and recycling or safe disposal of their products at the end of their useful lives. Market-based certification programs such as the e-Stewards Standard for Responsible Recycling and Reuse of Electronic Equipment63 assure consumers of sound disassembly of electronic products and prohibit exportation of e-waste.64

Source: UNEP/GRID-Arendal, 2006b 65
Solid waste

The overall generation of municipal waste per capita in western European countries has stabilised since 2000 at a high level. The average amount of municipal waste generated per capita in many western European countries still exceeds 550kg per year.

Since 1980 the quantity of municipal waste generated in the OECD area has risen and in 2006 exceeded 650 million tonnes (560 kg per inhabitant). “Generation intensity per capita has risen at a lower rate than private final consumption expenditure and GDP, with a significant slowdown in recent years” (OECD, 2008e). The EU-12 group — minus new member states — has seen a steady decrease in per capita generation over the same period albeit with a slight increase between 2005 and 2006.

Urban areas in the Caribbean and Latin America generate a large amount of solid waste per day and projections are that the region’s municipal solid waste will increase from 131 million tons in 2005 to roughly 179 million tons in 2030.66 Given the continuation of urbanization and economic growth, the projected amount of solid waste generation appears conservative. There is need for engineered landfills as a waste disposal solution that is more environmentally acceptable than open dumpsites and uncontrolled burning of waste.67

Urbanization and economic growth are also the main drivers of increasing waste generation in Africa and Asia. Of the approximately 200 million tonnes of waste generated annually in Africa, an estimated 30–50 per cent is not properly disposed and presents a severe health and environmental hazard.68

To waste, to destroy, our natural resources, to skin and exhaust the land instead of using it so as to increase its usefulness, will result in undermining in the days of our children the very prosperity which we ought by right to hand down to them amplified.

— Theodore Roosevelt
26th President of the United States of America
In OECD data, construction is a major source of waste, equal in volume (629Mt) to municipal waste. Manufacturing waste is only marginally smaller. The mining sector ranks next with an amount of waste a little over half the size of construction or municipal waste (327Mt). These wastes can constitute a serious health and safety hazard. European Environment Agency’s member countries alone account for 29 per cent of total mining waste generated.

Municipal waste data are patchy, but for those countries with data per capita municipal waste generation varies by almost an order of magnitude, from around 100 kg per capita in China to around 800 kg in Ireland and Norway.

### Municipal waste generation

<table>
<thead>
<tr>
<th>Country</th>
<th>Municipal Waste Generation (kg per capita, 2006 or latest available year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>100 kg/cap</td>
</tr>
<tr>
<td>Poland</td>
<td>150 kg/cap</td>
</tr>
<tr>
<td>Slovak Republic</td>
<td>200 kg/cap</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>250 kg/cap</td>
</tr>
<tr>
<td>Mexico</td>
<td>300 kg/cap</td>
</tr>
<tr>
<td>Korea</td>
<td>350 kg/cap</td>
</tr>
<tr>
<td>Canada</td>
<td>400 kg/cap</td>
</tr>
<tr>
<td>Turkey</td>
<td>450 kg/cap</td>
</tr>
<tr>
<td>Japan</td>
<td>500 kg/cap</td>
</tr>
<tr>
<td>South Africa</td>
<td>550 kg/cap</td>
</tr>
<tr>
<td>Greece</td>
<td>600 kg/cap</td>
</tr>
<tr>
<td>Russian Federation</td>
<td>650 kg/cap</td>
</tr>
<tr>
<td>Portugal</td>
<td>700 kg/cap</td>
</tr>
<tr>
<td>Hungary</td>
<td>750 kg/cap</td>
</tr>
<tr>
<td>Belgium</td>
<td>800 kg/cap</td>
</tr>
<tr>
<td>Finland</td>
<td>850 kg/cap</td>
</tr>
<tr>
<td>Sweden</td>
<td>900 kg/cap</td>
</tr>
<tr>
<td>France</td>
<td>950 kg/cap</td>
</tr>
<tr>
<td>Iceland</td>
<td>1000 kg/cap</td>
</tr>
<tr>
<td>Germany</td>
<td>1050 kg/cap</td>
</tr>
<tr>
<td>OECD total</td>
<td>1100 kg/cap</td>
</tr>
<tr>
<td>Austria</td>
<td>1150 kg/cap</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1200 kg/cap</td>
</tr>
<tr>
<td>Spain</td>
<td>1250 kg/cap</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1300 kg/cap</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>1350 kg/cap</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1400 kg/cap</td>
</tr>
<tr>
<td>Denmark</td>
<td>1450 kg/cap</td>
</tr>
<tr>
<td>United States</td>
<td>1500 kg/cap</td>
</tr>
<tr>
<td>Ireland</td>
<td>1550 kg/cap</td>
</tr>
<tr>
<td>Norway</td>
<td>1600 kg/cap</td>
</tr>
</tbody>
</table>

Source: Calculations based on OECD, 2009c.
Waste-to-energy is a growing field. The EU considers waste-to-energy as the preferred method of waste disposal. The facilities in Europe can provide 32 million inhabitants with heat and 25 million with electricity.

Energy recovery from industrial waste in OECD countries has shown no clear trend since the early 1990s, though OECD Pacific energy recovery has been increasing steadily from negligible levels.

Energy recovery from renewable and non-renewable municipal waste has, by contrast, shown a steady increase since the late 1980s, particularly in Europe. This is an explicit result of government policies: e.g. continuous support for the currently 420 waste-to-energy plants across Europe and working towards binding targets in 2020 under the EU Renewable Energy Directive.

Partnerships for solid waste management in Matale, Sri Lanka

When the landfill site in Matale, a town of 40,000 people in Sri Lanka, was full, local authorities approached SEVANATHA, an NGO, for advice. As 80 per cent of the solid waste in Matale is organic, SEVANATHA suggested individual barrel composting and the creation of a recycling/composting centre. The municipality provided the barrels to households and built a recyclable goods processing centre. SEVANATHA trained households on how to separate waste. This solution turned out not to be ideal as households soon stopped separating their waste and continued dumping on landfills.

In 2004 SEVANATHA proposed a new approach under which waste is treated as a resource, waste collection services are improved and waste pickers provided with better income and working conditions. Among other measures, Matale decided to build a new composting plant adjacent to the old recycling centre. Operational since 2007, the plant serves about 1,000 households and treats 3 tons of organic wastes per day. Households pay a collection fee and separate the waste into wet and dry waste which is collected by hand carts. Since the waste collection takes place daily, this means that the organic waste does not get contaminated, which leads to high quality compost. At the plant it is sorted for a second time and the organic waste is composted and used by spice gardens around Matale. The plant meets its operating costs. Composting organic waste rather than just dumping it means avoiding methane formation and release into the atmosphere.

As of 2009, the waste management approach was further developed into decentralized ‘Integrated Resource Recovery Centers’ (IRRCs). Besides composting, IRRCs will have bio-digesters, recyclable material processing centers and vaccu trucks to collect sludge from septic tanks and pit latrines.

Source: UNESCAP Sustainable Urban Development Unit, 2009 (Unpublished)
Energy production from renewable and non-renewable municipal waste

Waste Water

The percentage of population connected to an urban wastewater collection system is lowest in Africa and Asia. It is highest in Europe partly because of the European Council’s Directive (91/271/EEC) on urban waste-water treatment. The objective of this directive, adopted in 1991, is to protect the environment and health from the adverse effects of untreated municipal waste water and industrial waste water discharges.

Chile is an example of good waste water management and connectivity achieved through a modern regulatory system put in place in the late 1980s and leading to privatization of water and sanitation in the late 1990s. An innovative feature of the policy is an effective subsidy to satisfy water demand of the poor.76
Recycling is an effective means to reduce energy use, CO₂ emissions and waste at the same time.

The global recycling rate for steel cans was 68 per cent in 2007. The recycling of 7.2 million metric tons of steel cans across 37 countries reporting to the World Steel Association avoided approximately 13 mmt of CO₂ emissions in 2007. In many OECD countries, steel can recycling rates on the national level have increased substantially. Belgium and Germany achieve the highest steel can recycling rates of 93 per cent and 91 per cent, while the United States of America reached a rate of 65 per cent in 2007 and South Africa 70 per cent. The recycling rates in Asia have either remained constant (in China with 75 per cent) or decreased as in Japan (from 88 per cent to 85 per cent) and South Korea (from 73 per cent to 69 per cent).

Many countries around the world have developed national policies and strategies in line with a 3R approach to waste (reduce, reuse, recycle). The 3R policy in Germany has stabilized waste volumes over the past 15 years and the country hopes to end landfilling by 2020. The Brazilian government promotes separated garbage collection in municipalities and in the private sector the aluminium can recycling rate has reached 95 per cent. This puts Brazil among the ranks of the world’s recycling leaders such as Japan. With the establishment of the “Containers and Packaging Recycling Act”, Japan promotes recycling as good citizenship behaviour, while Brazil uses economic incentives to encourage recycling. In addition, the size of a country and to some extent the population density matter: large total land area (e.g. the United States of America) means that the costs for landfills and waste disposal are on average lower than in countries with smaller total land area (e.g. Japan).
Ireland (81 per cent of glass and 78 per cent of paper and cardboard), Sweden (96 per cent of glass and 74 per cent of paper and cardboard) and Switzerland (95 per cent of glass and 74 per cent of paper and cardboard) lead the countries with the highest rates of waste recycling. Norway and New Zealand follow. Even though New Zealand has a low population density and is a large country in terms of total land area, its citizen appear relatively environmentally conscious. The general trend throughout the last 25 years indicates a growth in recycling rates with the exception of the United States of America and Turkey for glass recycling.
Los Angeles, a case for Zero Waste

As defined by the Grass Roots Recycling Network, Zero Waste includes recycling but goes beyond to address the reduction of “upstream” waste created through mining, extraction, and manufacturing of products. Zero waste maximizes recycling, minimizes waste, reduces consumption and encourages the development of products that are made to be reused, repaired or recycled back into nature or the marketplace.

Achieving zero waste by 2030 is an expressed goal of Los Angeles and is consistent with its goal to be a sustainable city. For the first time in the history of solid waste planning within the city, Los Angeles is developing a Solid Waste Integrated Resources Plan. This plan seeks input from stakeholders representing a broad section of the community, from diverse cultural backgrounds and income levels, and will result in the development and implementation of a 20 year master plan for the City’s solid waste and recycling programs.

Currently the city diverts 62 per cent of its waste from landfills and the goal set by the Mayor and City Council is 70 per cent by 2015 and 90 per cent by 2025. Los Angeles aims to, for example, encourage the establishment of small, local processing centers and will convert 80 to 90 per cent of trash into energy or reuse. Its restaurant industry will be green in ten years and government services will be paperless.

Source: http://www.zerowaste.lacity.org

“... The parties to this convention are convinced that States should take necessary measures to ensure that the management of hazardous wastes and other wastes including their transboundary movement and disposal is consistent with the protection of human health and the environment whatever the place of disposal.”

REFERENCES


Source for quotes:


p. 24: Fuller, R.B. (no year). Download available: http://www.saidwhat.co.uk/quotes/favourite/r_buckminster_fuller/pollution_is_nothing_but_the_resources_15358


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ENDNOTES

1. UNEP 2009 — CSD 18/19: Key messages on the thematic cluster (Version 1 — 23 September 2009).
3. Please note: BRICS include Brazil, Russia, India, Indonesia, China and South Africa.
7. Toxicological evaluations of food additives and contaminants and of residues of veterinary drugs in food, produced by the Joint WHO/FAO Expert Committee on Food Additives (JECFA), are used by the Codex Alimentarius Commission and national governments to set international food standards and safe levels for protection of the consumer. (http://www.inchem.org/pages/about.html#sids) A global database with evaluated information on substances (chemicals, pharmaceuticals, poisonous plants, and poisonous and venomous animals) commonly involved in cases of poisoning. A PIM is a concise, practical document designed to facilitate the work of poisons information specialists, clinicians, and analysts. (http://www.inchem.org/pages/about.html#sids)
10. Please note: The study used a life cycle carbon dioxide-equivalent (CO2e) emissions analysis to assess the global chemical industry's impact on greenhouse gas emissions through the life cycle of chemical products and the applications they enable. Analyses were performed for over 100 individual chemical product applications. Emission savings were compared with all direct and indirect emissions linked to the chemical industry. Analyses spanned the major relevant products and sectors of the chemical industry and covered a representative portion of the emissions linked to the chemical industry. Finally, 2030 modeling scenarios were used to extrapolate how emissions for production and use phases may develop.
12. Mining companies in emerging economies include:

<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
<th>Principal products (World ranking in 2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENRC</td>
<td>United Kingdom/Kazakhstan</td>
<td>Ferrochrome (1), Ferromanganese, Iron ore, Aluminum</td>
</tr>
<tr>
<td>Metallorvest</td>
<td>Russia</td>
<td>Iron ore (4)</td>
</tr>
<tr>
<td>Aures</td>
<td>Russia</td>
<td>Diamonds (2)</td>
</tr>
<tr>
<td>PT Antam</td>
<td>Indonesia</td>
<td>Nickel (4)</td>
</tr>
<tr>
<td>Kazakhmys</td>
<td>United Kingdom/Kazakhstan</td>
<td>Copper (11), Silver (5)</td>
</tr>
<tr>
<td>Vedanta Resources</td>
<td>UK/India</td>
<td>Zinc (5), Copper, Cobalt (5), Iron ore, Aluminum</td>
</tr>
<tr>
<td>Impala Platinum</td>
<td>South Africa</td>
<td>Platinum (2), Palladium (3)</td>
</tr>
<tr>
<td>Antofagasta</td>
<td>United Kingdom/Chile</td>
<td>Copper (10), Molybdenum (5)</td>
</tr>
<tr>
<td>KGHM Polska Miedz</td>
<td>Poland</td>
<td>Copper (9), Silver (3)</td>
</tr>
<tr>
<td>AngloGold Ashanti</td>
<td>South Africa</td>
<td>Gold (2), Uranium (10)</td>
</tr>
<tr>
<td>Grupo Mexico</td>
<td>Mexico</td>
<td>Copper (6), Molybdenum (3), Silver (9)</td>
</tr>
<tr>
<td>Codelco</td>
<td>Chile</td>
<td>Copper (1), Molybdenum (2)</td>
</tr>
<tr>
<td>Norilsk Nickel</td>
<td>Russia</td>
<td>Nickel (1), Copper (8), Platinum (4), Palladium (1), Cobalt (2)</td>
</tr>
<tr>
<td>Vale</td>
<td>Brazil</td>
<td>Iron ore (1), Nickel (2), Platinum (7), Copper (14), Aluminum</td>
</tr>
</tbody>
</table>

Source: Humphreys, 2009 based on information from Deutsche Bank and Brook Hunt

13. Impala Platinum: South Africa: Platinum (2), Palladium (3).
16. Contribution of mining to value added is the percent proportion of production in the mining sector of total value added for all sectors in the country or area at current prices. According to the System of National Accounts (SNA) 2008 gross value added is “the value of output less the value of intermediate consumption”. Value added is a measurement of output used for aggregating production without double counting intermediate consumption and processes. In national accounts, “mining” is defined according to the International Standard Industrial Classification (ISIC) 05-09, which includes mining of coal, lignite, and metal ores, extraction of crude petroleum and natural gas, and mining support service activities. Please note that for the purpose of this publication, countries without or without a dominance of crude petroleum and natural gas production were selected.
21. See http://archive.wri.org/image.cfm?id=1774. Social vulnerability refers to the characteristics of a person or group and their situation that influence their capacity to anticipate, cope with, resist and recovery from the impact of a natural hazard (Wisner et al, 2004).
25. See http://archive.wri.org/image.cfm?id=1771
In June 2010 a world congress on “Water in Mining” is to be organized by companies in the mining sector. Issues to be discussed include: water management in arid areas, watershed management, water resource quantification and management, access to water and sustainable development, integrated mine water management throughout the mine life cycle, recycling of water in mining environments, effluent characterisation and management. For more information see http://www.wim2010.com/evento2010/index.php?option=com_content&task=view&id=4&Itemid=2


For details refer to chapter 5 of the report “World Energy Outlook 2009”.

Notes: * Baseline scenario: vehicle ownership and travel per vehicle for passenger light duty vehicles (PLDVs), trucks and other modes are consistent with IEA WEO 2008 and a world oil price of USD 100 rising to USD 120 by 2030. This scenario implies somewhat lower PLDV ownership in the developing world, at a given level of income, than has occurred historically in many OECD countries. This could be caused by a number of factors including greater urbanisation in developing countries and lower suburbanisation than in OECD countries, greater income disparities between the wealthy and the poor in non-OECD countries, and limits on the infrastructure needed to support large numbers of vehicles. This scenario also assumes a continuation of the decoupling of freight travel growth from GDP growth around the world which has clearly begun in OECD countries.

BLUE Map scenario: reflects the uptake of technologies and alternative fuels across transport modes that can help to cut CO2 emissions at up to USD 200/tonne of CO2 saved by 2050. New powertrain technologies such as hybrids, plug-in hybrids (PHEVs), electric vehicles (EVs) and fuel cell vehicles (FCVs) start to penetrate the PLDV and truck markets. Strong energy efficiency gains occur for all modes. Very low GHG alternative fuels such as H2, electricity and advanced biofuels achieve large market shares.

BLUE Shifts scenario: envisages that travel is shifted towards more efficient modes and a modest reduction in total travel growth as a result of better land use, the greater use of non-motorized modes and substitution by telecommunications technologies. Also there is a range of policies that could be adopted to shift passenger travel onto other more sustainable modes and most of these policies will need time to be implemented and to have a wide impact. The scenario envisages that this has happened by 2050, with passenger travel in PLDVs and aircraft approximately 25% below Baseline scenario levels as a result.

BLUE Map/Shifts scenario: is a combination of BLUE Map and BLUE Shift

Calculations are based on data from the presentation on “Transport, Energy and CO2: Moving Toward Sustainability” by Francois Cuenot of IEA (Slide 28). Presented at UN DESA Expert Group Meeting on Transport for Sustainable Development, 27 August 2009. S:\1Dense\Trends Report\Transport\Graphics\IEA_evolution_modal_share_efficiency_improvement.xls

Warr, 2010

Warr, 2010

See http://www.worldbank.org/transport/transportresults/headline/rural-access/gender-equity-map.pdf. Gender equality is the goal of the equality of the genders or the sexes. The ratio refers to the ratio of girls to boys.

See http://www.worldbank.org/transport/transportresults/headline/rural-access/

International Transport Forum, 2009

Chalk, 2009

Drake, 2010

Calculations based on World Development Indicator “Air transport, registered carrier departures worldwide” by using the latest figures available per country

Calculations based on World Development Indicator “Air transport, registered carrier departures worldwide” by using the latest figures available per country

www.worldmapper.org, 2002d

World Bank, 2009. Calculations based on World Development Indicator “roads, total network (in km)” by using the latest figures available per country

www.worldmapper.org, 2002b

World Bank, 2009. Calculations based on World Development Indicator “Passenger cars (per 1,000 people)” by using the latest figures available per country

www.worldmapper.org, 2002c

World Bank, 2009. Calculations based on World Development Indicator “Rail lines (total route km)” by using the latest figures available per country

www.worldmapper.org, 2002/2003b

World Bank, 2009. Calculations based on World Development Indicator “Rail lines (total route km)” by using the latest figures available per country

www.worldmapper.org, 2003b

The World Bank, 2008. Calculations based on World Development Indicator “Air transport, freight (in million ton-km)”

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The World Bank, 2008. Calculations based on World Development Indicator “Container port traffic (in TEU. 20 foot equivalent units)”

UNCTAD, 2009

UNCTAD, 2009


Cobbing, 2008

Rolf Widmer, Heidi Oswald-Kraft, Deepali Sinha-Khetriwal, Max Schnellmann, & Bön, 2005

Cartographer/designer credit: Claudia Heberlein. Based on statistics by EMPA Swiss Federal Laboratories for Materials Testing and Research (definition according to the European Union WEEE Directive. Additional information can be found: http://maps.grida.no/go/graphic/what_is_e_waste
For additional information on the “e-Stewards Standard for Responsible Recycling and Reuse of Electronic Equipment®” please go to: http://www.e-stewards.org/ewaste_crisis.html

For additional information in the Water section and OECD Environmental Data Compendium (Water section) see: http://unstats.un.org/unsd/environment/wastewater.htm


Calculations are based on data on Waste Recycling Rates for Glass from the Waste Section, Worksheet 4B, OECD, 2008d. Please note: The country grouping EU-15 consists of the following 15 countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom. Also note that Australia, Canada, Slovak Republic, Poland, Czech Republic and Hungary are not reflected, since data was outdated or not enough available (less than five years) and in the case of Mexico, data appears not plausible.

Calculations are based on data on Waste Recycling Rates for paper and cardboard from the Waste Section, Worksheet 4A, OECD, 2008d. Please note: The country grouping EU-15 consists of the following 15 countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom.

Calculations are based on data on Waste Recycling Rates for paper and cardboard from the Waste Section, Worksheets 4A and 4 B, OECD, 2008d. Please note: For “paper and cardboard” there is no current data available for Luxembourg; for “glass” no current data available for Canada, Czech Republic, Hungary, Luxembourg, Poland and Slovak Republic.

Calculations are based on data on energy supply and consumption in original units = terajoules (TJ). Municipal waste is split into renewable and non-renewable.

Calculations are based on data on energy supply and consumption in original units = terajoules (TJ). Industrial waste comprises wastes produced by households, industry, hospitals and the tertiary sector that are collected by local authorities for incineration at specific installations. Municipal waste is split into renewable and non-renewable.

Calculations are based on data from OECD, 2009b and IEA World Energy Statistics and Balances, Please note that the graph is based on data on energy supply and consumption in original units = terajoules (TJ). Municipal waste consists of products that are combusted directly to produce heat and/power and comprises wastes produced by households, industry and hospitals and the tertiary sector that are collected by local authorities for incineration at specific installations. Municipal waste is split into renewable and non-renewable.

For additional information, please refer to Bitran & Valenzula, 2009 and Sjoedin, 2006
