Assessment of Global Megatrends
The European Environment – State and Outlook 2010
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Purpose

The aim of the European Environment Agency's regular state of the environment and outlook reporting is to inform policymaking in Europe and beyond and help frame and implement policies. Information can also help citizens to better understand, care for and improve the environment. Global megatrends assessment complements the assessment of four European challenges (climate change, biodiversity loss, growing material use and concern for the environment, health and quality of life) while it identifies additional social, technological, economic, environmental and political factors beyond Europe’s control that are already affecting the European environment and are expected to continue to do so.

Demographics, Technologies, Trade Patterns and Consumption
Put Pressure on the Environment

An assessment of global megatrends relevant to the European environment has been performed for the 2010 European state and outlook report prepared by the European Environment Agency (EEA) and a network of countries (EIONET). It focuses on identifying the most relevant global pressures on Europe. A global-to-European perspective is relevant to European environmental policymaking because Europe's environmental challenges and management options are being reshaped by global drivers such as demographics, technologies, trade patterns and consumption.

While the future cannot be predicted with certainty, it also does not arise from nowhere. It is rooted in our present situation. Some trends visible today will extend over decades, changing slowly and exerting considerable force that will influence a wide array of areas, including social, technological, economic, environmental and political dimensions. While these megatrends cannot be predicted with certainty, they can be assessed in terms of plausible 'what-if' projections.

Mega-trends always include uncertainties or strategic shock factors. They can lead to a sudden slowdown or change of direction. This concerns especially events with low probability but far-reaching implications (so-called 'wild cards'). In addition, a combination of sub-trends can emerge into novel megatrends over a longer time frame, for example several decades.

Many of these changes are interdependent and likely to unfold over decades. They can significantly affect Europe’s resilience in the long term. Naturally, such changes also offer unique opportunities for action. Effective measures, however, require better information and a better understanding of a highly complex and evolving situation.

The assessment grouped a rich diversity of information on global drivers of change into a number of social, technological, economic, environmental and political (governance) megatrends (see Table 1). It summarised key developments succinctly with the goal of triggering a discussion about how we should monitor and assess future changes in order to better inform European environmental policymaking.
Assessment of Global Megatrends: Foresight Brief No. 227

Table 1: Global Drivers of Change

<table>
<thead>
<tr>
<th>Social</th>
<th>Technological</th>
<th>Economic</th>
<th>Environmental</th>
<th>Political</th>
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<tbody>
<tr>
<td>Population and demographic change</td>
<td>Technology and research</td>
<td>Trade and growth in wealth</td>
<td>Climate change and loss of biodiversity</td>
<td>International cooperation and multiscalar governance</td>
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<td>Migration</td>
<td>Information and communication</td>
<td>Green markets</td>
<td>Ecosystems and global cycles</td>
<td>Geopolitics and conflicts</td>
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<tr>
<td>Urbanisation</td>
<td>Finance</td>
<td>Extreme events</td>
<td>Geological risks</td>
<td>Participation and democracy (including non-traditional forms)</td>
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<td>Lifestyle changes</td>
<td>Future resource use</td>
<td>Future work changes</td>
<td>Decoupling of growth and environmental impacts</td>
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<td>Health and diseases</td>
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<td>Poverty and equity</td>
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Public Call for Evidence

The approach utilised for this exercise included:

- A public call for evidence on global megatrends of relevance to Europe’s long-term environmental context. The call was launched in June 2009 via the EEA website and was disseminated to relevant research networks and mailing lists. It generated a list of relevant studies that helped further prioritise topics for the analysis.
- The setting up of an external advisory group to guide the progress of the work. The group comprised representatives of international and national organisations in the field of environmental assessment as well as EEA’s scientific committee members.
- Reviews of academic and non-academic information sources in the form of eight targeted background reports produced between autumn 2009 and 2010.
- Consolidation of the information base following the STEEP (social, technological, economic, environmental and political) framework for classifying drivers of change.
- Structuring of the information base into information sheets including indicators.

The complexity of interlinkages and manifold uncertainties inherent in megatrends require an exploratory, qualitative approach, underpinned by empirical data. It does not solely rely on quantitative modelling although already available model results are used in the analysis. Current approaches to risk analysis and quantitative forecasting are problematic since the systems at hand and their dynamics are not well understood, assumptions are often non-transparent and necessary data are not always available.

The selection of the final list of global megatrends has been determined by matching selection criteria of relevance, novelty, data availability and feasibility within the time frame of the assessment.

The analysis of global megatrends and their relevance to Europe’s long-term environmental context is being carried out as a longer-term and iterative process. The current report captures issues and results relevant to the context and timescale of the state and outlook report 2010. Further work will be undertaken during the next years – and this assessment process intends to provide a solid information base to support policy formulation with a long-term perspective.

Global Megatrends of Relevance to European Environment

Eleven global megatrends were selected to address the European environmental challenges in the area of climate change, nature and biodiversity, natural resources and waste, and health and quality of life.

Increasing Global Divergence in Population Trends: Populations Aging, Growing and Migrating

The global population will continue to grow until the mid of the century but slower than in the past. People will live longer, be more educated and migrate more. Some populations will increase as others shrink. Migration is only one of the unpredictable factors for Europe and the world.

Living in an Urban World: Spreading Cities and Spiralling Consumption

An increasingly urban world will probably mean higher levels of consumption and greater affluence for many.
Continued Economic Growth
High economic growth accelerates consumption and the use of resources, but it also creates economic dynamism that fuels technological innovation potentially offering new approaches for addressing environmental problems and increasing resource efficiency.

Global Power Shifts: From a Unipolar to a Multipolar World
One superpower no longer holds sway; regional power blocs are increasingly important, economically and diplomatically. As global interdependency and trade expands, so do international and bilateral agreements. Europe may benefit from this development by improving its resource efficiency and knowledge-based economy.

Intensified Global Competition for Resources
How will Europe survive in the intensifying scramble for scarce resources? The answers may lie in more efficient production and use of resources, new technologies, innovation and increasing cooperation with foreign partners.

Decreasing Stocks of Natural Resources
A larger and richer global population with expanding consumption needs will place growing demands on natural systems for food, water and energy. Europe may see more pressure also on its own natural resources.

Increasing Severity of the Consequences of Climate Change
Accelerating climate change impacts will imperil food and water supplies, impair human health and harm terrestrial and marine life. Europe may see also more human migration, changes in migratory species and heightened pressure on resources availability.

Increasing Environmental Pollution Load
The environment is burdened with an increasingly complex mix of pollutants that threaten the regulatory mechanisms of the earth. Particulates, nitrogen and ground-level ozone merit particular attention in view of their complex and potentially far-reaching effects on ecosystem functioning, climate regulation and human health. In addition, many other chemical substances are released into the environment, the effects of which – whether in isolation or combined – are still poorly understood.

Global Regulation and Governance: Increasing Fragmentation But Converging Outcomes
The world is finding new governance models – multi-lateral agreements and public-private ventures, for example. In the absence of international regulation, advanced European standards and procedures have often been adopted worldwide. But will this situation continue in the future?

Impacts on Europe’s Environment
The analysis of global megatrends shows that they may have a series of direct and indirect consequences for Europe’s environment. These consequences can be illustrated by looking at the four priority areas that underpin the European Union’s Sixth Environmental Action Programme, namely climate change, natural environment, resource use, and environment and health.

The most evident consequences are expected in the area of climate change. A whole set of global socioeconomic megatrends will play a key role in determining the severity of climate change impacts in Europe in coming decades. Projected direct impacts in Europe include biodiversity change, particularly in the Arctic region, the Alpine region and the Mediterranean. Water scarcity can become a problem in southern European regions, whereas flooding threatens lowland coastal areas and river basins. Indirectly, Europe may experience increased migration pressures from developing countries, where accelerating global environmental change is becoming more important as a direct root source for migration, and its ageing population may become more vulnerable to extreme events such as heat waves.

For biodiversity and nature, the global megatrends are expected to have a relatively weak direct impact on Europe itself (i.e. spread of invasive species), though globally the loss of biodiversity and indirect impacts on European biodiversity (through use of natural resources and pollution) will be a major concern.

The links between global megatrends and their impacts on Europe’s natural resources are complex and uncertain. Europe is resource-poor in terms of fossil fuels (oil, gas) and minerals (e.g. rare earths, phosphorus, copper, aluminium) and will largely remain dependent on supply from abroad. For energy, Europe may turn to its own stocks (coal, oil shale, ‘revival of mining’), but exploitation costs will be high due to high costs of labour, environmental and occupational security, accessibility and landscape disruption. Changes in the abundance of migratory species and climate change impacts might be aggravated by an increased demand for and depletion of domestic resources (such as food and timber). Similarly, heightened global demand for European agricultural and forestry products may lead to an increase in the intensity and scale of agriculture and forestry in Europe, increasing pressure on water and soil resources. Technology, however, may act to reduce pressure on Europe’s natural resources by enhancing the efficiency of resource use and improving agricultural yields.

The analysis suggests that the megatrends will have consequences also in terms of pollution and environmental and health concerns. In coming decades, for example, hemispheric air pollution is expected to increase as economies across Asia become stronger (however, in a longer time frame, policies to address air pollution in Chi-
na and elsewhere may reverse this trend). Hemispheric pollution of contaminants such as ozone, particulate matter and persistent organic pollutants are expected to contribute directly to the background level of air pollution across Europe; yet they seem unlikely to reverse improvements in air quality in urban areas due to lower local emissions. Here too, new technologies offer opportunities to reduce pollution levels and improve pollution monitoring. Production of chemicals and release of reactive nitrogen (from fossil fuel combustion to use of nitrogenous fertiliser) by humans is also of increasing concern, and the Europe-wide impacts are still unexplored.

In addition to the direct and indirect consequences on Europe’s environment, the megatrends can be expected to also have a global impact on environmental security in many parts of the world, including Europe’s neighbours in the southern and eastern Mediterranean as well as in Sub-Saharan Africa. Examples of such impacts are climate-change-induced refugees, risk of new pandemics and new diseases, conflicts arising from competition for resources, development problems related to uncontrolled urban sprawl.

How Can We Respond to Global Megatrends?

The assessment of megatrends highlights a range of interlinkages and interdependencies. They increase complexity, uncertainty and risk and accelerate feedback within and between economic, social, technological and environmental systems. The growing global links also offer unique opportunities for action although the attempts to realise these opportunities face the challenge of huge time lags between action (or inaction) and effect.

Responding to global megatrends and reflecting future changes in policy is thus a challenging task. The report of the Reflection Group on the Future of Europe has emphasised how many recent global developments, such as the financial crisis or price volatilities in key commodity markets, have caught us by surprise.

A key question emerges: how can we respond to global challenges in resource-using systems when we are very far from understanding them completely? For example, much of the speed and scope of global environmental change has been underestimated by scientific assessments and policy appraisals. Few considered that some of the key emerging economies would develop so fast and affect global demand as quickly as they have in the last decade.

Brief reflection reveals three related but distinct challenges for the future:

• reviewing assessment approaches to improve monitoring and analysis of future changes and their uncertainties;
• revising approaches and institutional arrangements to embed a long-term perspective into policy planning and decision-making;
• reflecting on further policy changes to take better account of global-to-European interlinkages and better align European external policies with environmental policies.

Sources and Resources


About the EFP: Policy professionals dealing with RTD, innovation and economic development increasingly recognize a need to base decisions on broadly based participative processes of deliberation and consultation with stakeholders. Among the most important tools they apply are foresight and forward looking studies. The EFP supports policy professionals by monitoring and analyzing foresight activities and forward looking studies in the European Union, its neighbours and the world. The EFP helps those involved in policy development to stay up to date on current practice in foresight and forward looking studies. It helps them to tap into a network of know-how and experience on issues related to the day-to-day design, management and execution of foresight and foresight related processes.