The Dynamics of Global Water Futures: Driving Forces 2011–2050

Report on the Findings of Phase One of the UNESCO-WWAP Water Scenarios Project to 2050

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Foreword

Climate change and other factors external to water management (such as demography, technology, politics, societal values, governance and law) are demonstrating accelerating trends or disruptions. Yet in spite of these challenges and the increasing complexity of dealing with them, we know less and less about water resources and how they are being used (WWAP, 2009b, figure 13.1). This creates new risks and uncertainties for water managers and for those who determine the direction of water actions.

The fourth edition of the World Water Development Report, Managing Water under Uncertainty and Risk, currently in preparation, will bring these issues to the forefront.

Also in response to this challenge, the United Nations World Water Assessment Programme has launched two parallel initiatives: Indicators and Supporting Monitoring for the UN World Water Development Report, a project to gather the data for use in indicators to facilitate the task of decision-makers, and the World Water Scenarios Project, a set of alternative futures of the world’s water and its use to 2050.

The World Water Scenarios Project was deemed necessary since the last set of global water scenarios dates to 2000 (Cosgrove and Rijsberman, 2000), and more recent scenarios are sectoral and do not fully incorporate all important external drivers of change. The approach for developing the new set of scenarios will be an iterative process of building qualitative scenarios and constructing simulation models, in which a Scenario Focus Group engages with scenario experts, stakeholders, data experts, modellers and decision-makers. Contacts will be maintained throughout the project with other organizations that may be doing scenario work in parallel.

Using Water Wisely: Global Drivers of Change presents a summary of the findings of the first phase of the scenarios process: an analysis of the evolution of 10 major external forces (‘drivers’) that have direct and indirect consequences for water managers.

Part One describes the World Water Scenarios Project phases and the approach for the drivers’ analysis. Part Two highlights some of the key aspects of the current situation in each driver’s domain.

A list of possible future developments in each of the domains was extracted from research and submitted for discussion and review through expert consultations to validate the degree of importance of the developments with regards to scenarios on water use and availability to 2050 and to gain an informed opinion on the likelihood of such developments occurring up to 2050. The results of these consultations are presented in Part Three. Part Four presents a framework for the causal linkages between these driving forces and their impact on human well-being, equity and degree of poverty.
These findings show the possible range of future outcomes and the magnitude of the challenges we are facing in each driver’s domain. The next phases of the World Water Scenarios Project will use these developments as reference points to consider the combined impact of the drivers through cross-sectoral qualitative and quantitative analysis and modelling. The framework illustrating the causal linkages between these driving forces and their impact on human well-being, equity and degree of poverty is illustrated in Part Four.

As we move forward, the integrated picture that will result from the World Water Scenarios Project will play an essential role in identifying coherent sets of policy and management actions aimed at moving towards the sustainable development and use of water resources at the global, regional, national and subnational levels.

I would like particularly to express my appreciation to the researchers on the drivers1 and the expert consultation participants whose contributions were the foundation for this report. I also wish to acknowledge Jerome Glenn, Gilberto Gallopín, Gerald Golloway, Ted Gordon and Joana Talafré for their valuable input. Finally, my gratitude to report authors Catherine Cosgrove and William Cosgrove (Phase 1 coordinator) for their excellent work in bringing it all together.

I trust you will find this report informative and stimulating.

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1 Background

1.1 World Water Assessment Programme Scenarios Project

The United Nations World Water Assessment Programme (WWAP) is undertaking a project that will explore alternative futures of the world’s water and its use to 2050.

More than 10 years have passed since the last set of global water scenarios was developed under the sponsorship of the World Water Council, during preparation of the World Water Vision (Cosgrove and Rijsberman, 2000).

Since then, technology and socio-economic conditions in the world have altered dramatically, both within and outside the water sector, and change continues to accelerate. New policy initiatives such as the Millennium Development Goals (MDGs) have also since emerged. Scenarios being developed in other sectors provide new links to explore, and new tools have become available to develop stronger scenarios reinforced by analysis through models at the national and subnational levels.

The approach for developing the new set of scenarios will be similar to the method followed for the World Water Vision: an iterative process of building qualitative scenarios and constructing simulation models, in which a Scenario Focus Group (SFG) engages with scenario experts, stakeholders, data experts, modellers and decision-makers. Scenarios will be chosen to be useful to all decision-makers, including those at subglobal levels that present differing characteristics, such as in terms of the degree of law and order, financial systems or human and institutional capacity. Contacts will be maintained throughout the three phases with other organizations who may be doing scenario work in parallel – including the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC),2 the Environmental Assessments and Fifth Global Environmental Outlook of the United Nations Environment Programme (UNEP)3 and the Environmental Outlook and Indicators updates of the Organisation for Economic Co-operation and Development (OECD).4

The project will run for about four years. It will have four principal phases:

- The process began with an in-depth analysis (now complete) of the evolution of the major external forces (‘drivers’) that have direct and indirect consequences for water managers and a discussion of existing scenarios. This was done by conducting an analysis of the possible future evolution of principal drivers

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3 For more information, visit http://www.unep.org/geo/ (accessed 28 June 2011).
4 For more information, visit http://www.oecd.org/department/0,3355,en_2649_34283_1_1_1_1,00.html (accessed 28 June 2011).
(including identification of linkages among them), taking account of the applicability of drivers depending on major distinguishing characteristics of certain regions or groups of countries.

- Next a set of four scenarios (storylines of possible futures) and one vision of ‘Water for All’ in 2050 (storyline of a preferred future) will be developed through qualitative and quantitative analysis (modelling), eventually to be used as background material for the preparation of scenarios by local actors. These storylines, which describe how selected primary drivers could interact as they evolve, will provide an understandable and more transparent basis for scenario assumptions and a more interesting method for communicating the substance of the scenarios than numerical data by themselves, and they represent the complex views of the individual members of the stakeholders and expert groups, including those from countries sharing important distinguishing characteristics.

To develop these storylines, an SFG representing important regions and groups of countries sharing common issues will review the report of Phase 1 (analysis of the drivers of change). They will also be asked to describe their concept of ‘Water for All’ in 2050. Based on this input, a group of experienced scenario development specialists will provide outlines for the scenarios and vision. The SFG, with the support of some of the scenario specialists, will then consider the proposed scenario outlines and give guidance on their development before modelling is done and the scenarios developed further. This interactive process will encourage communication and discussion between the SFG, scenario writers, data and sector experts, global and subglobal modellers and stakeholders.

- In parallel and subsequently, scenarios will be developed for selected transboundary and country basins and for some countries and states. In those cases, the global scenarios can serve as suggesting a general direction and providing a perspective for the national and subnational scenarios. Such subglobal scenario exercises will initially be carried out in a few selected countries and transboundary river basins where there is an effective water management strategy or national water management plan, where data on water resource quality, quantity and uses and on economic and social development are available to construct useful indicators and where there is an expression of interest and a willingness to work with and contribute to the scenario development process.

- The SFG will use the information gathered to review and adjust the global scenarios to take account of the views of the future at the local level.

- Finally, the project will provide dissemination, outreach and training to strengthen the capacity of water managers and professionals as well as people in other sectors at the local, national, transboundary and regional levels to work cross-sectorally on the issues raised by the scenarios. The materials and training will also seek to inform political decision-making and address risks and uncertainties linked to global changes.
1.2 Overview of the Phase One process: Identifying, reviewing and analyzing the drivers of change

This report describes the process followed in the first phase of the project and its findings.

Work began by identifying the major external forces (‘drivers’) that should be reviewed in the scenarios project. Scenario drivers are defined as follows (Alcamo and Gallopín, 2009):

*Driving forces ... represent the key factors, trends or processes which influence the situation, focal issue, or decisions, and actually propel the system forward and determine the story’s outcome. Some of these forces are invariant over all scenarios; that is, are to a large extent predetermined. Some of the driving forces may represent critical uncertainties, the resolution of which fundamentally alter the course of events (Schwartz, 1991). Those drivers influence, but do not completely determine, the future. Thus, while the initial drivers are the same in all scenarios, the trajectory of the system follows a different course in each of them.*

A significant number of scenarios related to water at the global and other geographic scales were examined, along with other global scenarios, to ascertain which drivers should be reviewed to understand how they might evolve to 2050.

Ten drivers were identified for research of the literature describing the possible future of each domain. A list of possible future developments in each of the domains was extracted from this research, taking into account interlinkages with some of the other selected drivers.

The 10 drivers, which have varying influences and impacts in different regions of the world, are:

- Agriculture*
- Climate change and variability
- Demography
- Economy and security*
- Ethics, society and culture (includes questions of equity)*
- Governance and institutions (including the right to water)*
- Infrastructure
- Politics*
- Technology*
- Water resources, including groundwater and ecosystems

The list of possible future developments for each driver was submitted for discussion and review through expert consultations. The objective of the expert consultations was to validate the degree of importance of the developments with regards to scenarios on water use and availability to 2050 and to gain an informed opinion on the likelihood of such developments occurring by then.
For the six more ‘controversial’ drivers (noted above by an asterisk), where the project team thought more divergent opinions could arise, the Real Time Delphi (RTD) consultation approach was adopted since it is particularly useful not only in producing consensus where possible but also in crystallizing reasons for disagreement. The experts participating in the RTD consultations identified through discussion the most important events or developments and the probability of their occurrence by 2020 and 2030. A report on the RTD consultations, providing a statistical analysis of the results, is provided in Annex 1.

For the four other driver domains, a selected number of experts were invited individually to:

- review the list of developments;
- add missing possible developments of importance;
- rank the importance of the listed developments;
- and set time horizons for each development with regards to the earliest decade it might occur and the most likely decade in which it might occur.

The process followed for the surveys is described in Annex 2, and an overall list of participants in the RTD consultations and expert surveys is presented in Annex 3.

This report provides a summary of the key findings of these consultations. Part Two presents some of the highlights of the current situation in each of the drivers’ domains. Part Three describes the most important and most likely developments occurring within these forces of global change, based on the analysis of responses to the RTD consultations and expert surveys.

It is important to keep in mind that these developments and their assessments cannot be considered as the final independent compendium from which scenarios can be developed. The scenarios will draw upon qualitative and quantitative analyses of the possible interactions between all these driving forces and developments. The iterative and cross-sectoral nature of the scenarios process will lead to the identification of other developments in addition to these, and both probable and less probable developments will ultimately be incorporated into the storylines.

The suggested timelines provided by the experts during the RTD consultations and expert surveys provide possible reference points for chains of events – in reality some may happen sooner, some later, some not at all.

The objective of presenting these findings is to understand the possible range of future outcomes and the magnitude of the challenges the world is facing across all drivers in order to build more robustness in decision-making.

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1 Invented by the Millennium Project, Real-Time Delphi is a modernized online version of the Delphi process developed at the RAND Corporation in the late 1950s to elicit and synthesize expert opinions about a central topic. The RTD’s on-line questionnaire allows users to modify their initial responses and comments to take into consideration other’s responses while preserving the notion of anonymity. For a complete overview of the RTD process, including its history, description, strengths and weaknesses, see Gordon, 2009.
In conclusion, and in an introduction to the second phase of the project (the development of global water scenarios to 2050), Part Four presents a framework that illustrates the causal linkages between these driving forces and their impact on human well-being, equity and degree of poverty.

2 Highlights of the current situation

This part presents just some of the highlights of the current situation in each of the drivers’ domains so as to gain a better overview of the drivers’ starting points before focusing on their possible evolution in Part Three. The relevance of these drivers to the situation of water use and quality in regions around the world varies, and these distinctions will be made more apparent in the full scenarios development process (Phase Two). The research for these references, unless otherwise indicated, dates from early 2010.

The present situation of water in the world is comprehensively monitored and reported on by the World Water Assessment Programme. The third edition of the UN World Water Development Report (WWAP, 2009b) and information on the fourth edition’s structure and production process may be found at http://www.unesco.org/water/wwap/wwdr/index.shtml.

Highlights are presented by driver domain in the following order:

- Climate change and variability
- Water resources, including groundwater and ecosystems
- Infrastructure
- Agriculture
- Technology
- Demography
- Economy and security
- Governance and institutions
- Politics
- Ethics, society and culture

2.1 Climate change and variability

The IPCC defines climate change as ‘a change in the state of the climate that can be identified (e.g., by using statistical tests) by changes in the mean and/or the variability of its properties, and that persists for an extended period, typically decades or longer. Climate change may be due to natural internal processes or external forcings, or to persistent anthropogenic changes in the composition of the atmosphere or in land use’ (IPCC, 2007a, p. 78).

The IPCC Fourth Assessment Report noted a 100-year linear trend (1906–2005) increase of 0.74 [0.56–0.92]°C, and this increase is widespread over the globe (IPCC, 2007b, p. 2). Some of the salient attributes of the changes in
climate are the altered frequencies and intensities of extreme weather. It is expected that these, together with sea level rise, will have adverse effects for the most part on natural and human systems (IPCC, 2007b, p. 12).

It is the observed increase in anthropogenic greenhouse gas concentrations (defined as ‘emissions of greenhouse gases, greenhouse gas precursors, and aerosols associated with human activities, including the burning of fossil fuels, deforestation, land-use changes, livestock, fertilisation, etc’) (IPCC, 2007a, p. 78) that very likely are responsible for the observed increase in global average temperatures since the second half of the twentieth century (IPCC, 2007b, p. 5).

The effects of climate change on water resources and their use can be seen primarily in the following areas (Figure 1) (WWAP, 2009a):

- **The disruptive timing changes** that the higher air temperatures have on the acquisition and distribution of water by such water storage elements as glaciers, ice fields and rivers and lakes, leading to **decreased flows in basins fed by shrinking glaciers and longer and more frequent dry seasons**, in addition to changed timing in these flows – More than one-sixth of the world’s population lives in glacier or snowmelt-fed river basins (IPCC, 2008, section 2.1.2). Over the past decade the glaciers have been melting and thinning at an accelerating rate, particularly in the subtropic zones, including parts of the Middle East, southern Africa, the USA, South America and the Mediterranean, with some glaciers disappearing entirely (WWAP, 2009b, p. 195).

- **Widespread changes in the distribution of precipitation**, including inter-annual precipitation variability and seasonal shifts in streamflow, so that **some regions are flooded and others face decreased summer precipitation, leading to lowered aquifers and a reduction of stored water in reservoirs fed with seasonal rivers, and drought.** The bulk of the world’s freshwater supply comes from rivers and lakes. **For many rivers around the world, however, only their upper reaches have reasonable flow, and, in some cases, they disappear before reaching their former mouths** (IPCC, 2008, section 2.3.6). A 2009 report from the National Center for Atmospheric Research says that rivers in some of the world’s most populous regions are losing water and suggests that in many cases the reduced flows can be attributed to dams and the excessive diversion of water for agriculture and industry (UCAR, 2009). The researchers found, however, that the reduced flows in many cases appear to be also related to global climate change, which is altering precipitation patterns and increasing the rate of evaporation. The results are consistent with previous research showing widespread drying and increased drought over many land areas.

- **Damage to littoral (close to the shoreline) areas**, in particular river deltas and coastal wetlands and aquifers, from rising sea levels, with secondary impacts related to **salinization of coastal aquifers and coastal erosion**, which in turn affects fisheries and freshwater-dependent agriculture – Sea level has been rising at an average of 3.4 mm/yr over the past 15 years, almost double the rate of the previous 50 years and 80 per cent above
past IPCC predictions (Allison et al., 2009). This is consistent with a doubling of ocean input from melting ice worldwide, augmented by thermal expansion (Allison et al., 2009).

- **Lengthening of the growing season and increased irrigation water usage; increased use of water to replace evaporative losses and to satisfy human needs in warmer weather.**

![Figure 1 Examples of current vulnerabilities of freshwater resources and their management; in the background, a water stress map based on WaterGAP](image)


**Higher temperatures and changes in flow can damage the quality of all freshwater sources** (IPCC, 2008, section 4.4.3):

- Lower flow levels reduce water’s dilution capacity, resulting in a higher pollutant concentration.
- Increased water flows create fluvial erosion, displacing and transporting diverse compounds from the soil to water resources; they also can lead to an increased presence of pathogens as well as increased turbidity and nutrient loading.
- Warmer water temperatures, combined with higher phosphorus concentrations in lakes and reservoirs, promote algal blooms that can affect water quality, with the risk of possible toxic effects to humans, livestock and wildlife. Higher water temperatures also increase the capacity of volatile and semivolatile pollutants to transfer from water and wastewater into the atmosphere.
Climate change can also affect the function and operation of existing water infrastructure, from hydropower to structural flood defences and drainage and irrigation systems (IPCC, 2008, p. 4).

### 2.2 Water resources
The total volume of water on the earth in its liquid, solid and vapour forms has been the same since the formation of the planet. The total rainfall on the earth’s land surfaces amounts to 110,000 km³. It returns to the atmosphere via evaporation and evapo-transpiration. Rain replenishes blue water sources (rivers, lakes, etc.,) and green water sources (soil moisture) (Molden, 2007).

Less than 3 per cent of global total water resources is represented by fresh water, and less than 1 per cent of that (less than 0.01 per cent of total water) occurs in the earth’s liquid surface fresh water. The remainder represents ice caps or groundwater (Mayers et al., 2009).

Although the global volume of stored groundwater is poorly known, estimates range from 15.3 million to 60 million km³, including 8–10 million km³ of fresh water (Margat, 2008). Groundwater has become a significant source of water for human consumption, supplying nearly half of the world’s drinking water (WWAP, 2009b) and also representing approximately 43 per cent of all water used in irrigation (Siebert et al., 2010).

The small fraction of liquid surface fresh water hosts an extraordinary level of biodiversity, supported through a range of freshwater ecosystem types: running waters, standing waters and areas of transient water availability. Freshwater ecosystems include permanent and temporary rivers and streams; permanent lakes and reservoirs; seasonal lakes, marshes and swamps, including floodplains; forested, alpine and tundra wetlands; springs and oases; and groundwater systems and geothermal wetlands (Mayers et al., 2009).

While climate change will have an important impact on water quality and quantity (see previous section), it is the forces and processes generated by human activities that are creating the greatest pressures (WWAP, 2009b, p. 14). Agriculture and land use change, construction and management of reservoirs, pollutant emissions and water and wastewater treatment have a critical influence on water resources in terms of both quantity and quality (IPCC, 2008, p. 8).

The principal drivers of these pressures are the result of demographics and the increasing consumption that comes with rising per capita incomes (WWAP, 2009b, p. 14). In fact, rapid population growth has led to a tripling of water withdrawals over the last 50 years (WWAP, 2009c, p. 8). Of the total water withdrawn for human uses, withdrawals for agriculture represent 70 per cent, those for industry 20 per cent, and those for municipal use about 10 per cent (Shiklomanov, 1999).

Water stress is defined as having less than 1,000 m³ per capita per year (based on long-term average runoff), since this volume is usually more than is required in a basin for domestic, industrial and agricultural water uses (IPCC, 2008, p. 8). It is estimated that the population living in water-stressed basins ranges from 1.4 billion to 2.1 billion (IPCC, 2008, p. 8). This includes populations throughout northern Africa, the Mediterranean region, the Middle East,
the Near East, southern Asia, northern China, Australia, the USA, Mexico, north-eastern Brazil and the west coast of South America.

Drought is defined as a sustained and regionally extensive occurrence of below average natural water availability (Van Lanen et al., 2009). More intense droughts, affecting more people and linked to higher temperatures and decreased precipitation, have been observed in the twenty-first century (Zhang et al., 2007). It has been estimated that since the beginning of this century the land surface affected by drought increased from 1 to 3 per cent for extreme droughts, from 5 to 10 per cent for severe droughts, and from 20 to 28 per cent for moderate droughts (Burke et al., 2006).

In conditions of water stress, water resources considered as ‘renewable’ can be drawn upon beyond their ‘renewable’ threshold, rendering the resource unsustainable. This is already the case for West Asia and North Africa (where withdrawals as a percentage of internal renewable water resources have exceeded 75 per cent; Figure 2); southern Asia and the Caucasus and Central Asia have nearly reached 60 per cent, the threshold signalling water scarcity (UN, 2011a, p. 52).

Water quality is affected by chemical, microbiological and thermal pollution (Carr and Neary, 2008; Mayers et al., 2009; UNEP, 2010a):

- Chemical contamination can occur as a result of excess nutrients, acidification, salinity, heavy metals and other trace elements, persistent organic pollutants and changes in sediment loads.
- Microbiological contaminants, bacteria, viruses and protozoa in water pose one of the leading global human health hazards.
- Altering natural water temperature cycles can impair biological functions (e.g. spawning, growth patterns and migration) and can affect metabolic rates in aquatic organisms, leading to long-term population declines.
Multiple contaminants often combine synergistically to cause amplified, or different, impacts than the cumulative effects of pollutants considered separately (UNEP, 2010a).

Continued input of contaminants can ultimately exceed an ecosystem’s resilience, leading to dramatic and irreversible losses. Groundwater systems are particularly vulnerable freshwater resources: once contaminated, they are difficult and costly to clean.

Pollution and degradation of water quality are growing risks, despite improvements in some regions (WWAP, 2009c, p. 11):

- Eutrophication, mainly due to high phosphorus and nitrogen loads in water, is the most prevalent water quality problem globally, substantially impairing the beneficial uses of water. The riverine transport of inorganic nitrogen and phosphorus has increased severalfold over the last 150–200 years.
- In developing countries, the share of sewage discharged without being treated is above 80 per cent, polluting rivers, lakes and coastal areas.
- Heavily polluting industries may be disappearing from high-income countries but they are moving to emerging market economies.
- Natural arsenic pollution of drinking water is emerging as a global threat on all continents: up to 140 million people may be affected in 70 countries.
- According to some estimates, less than 20 per cent of the world’s drainage basins exhibit nearly pristine water quality.
- The degradation of lakes, rivers, marshes and groundwater is more rapid than that of other ecosystems (MA, 2005).

Wetlands provide ecosystem services, including food, fresh water and fuel, in addition to fulfilling vital roles in carbon storage, pollution control and protection from natural hazards, such as floods and storms (IUCN, 2011).

One estimate of the total economic value of the world’s wetlands (a global wetland area of 12.8 million km²) cited by the Ramsar Convention was in the order of US$70 billion per year (WWF, 2004). From 1900 to 1990, more than half of the world’s wetlands disappeared (Barbier, 1993).

It is estimated that 126,000 described species rely on freshwater habitats: this includes species of fishes, molluscs, reptiles, insects, plants and mammals (IUCN, n.d.). This number could in fact be closer to more than 1 million with the inclusion of undescribed species (IUCN, n.d.). In many freshwater groups of species, species richness

Figure 2 Surface water and groundwater withdrawal as a percentage of internal renewable water resources, taking into consideration official treaties between countries, around 2005
Source: UN, 2011a, p. 52.
in relation to location of habitat is extremely high (IUCN, n.d.) – this means that there is a high proportion of animals and plants found nowhere else in the world. Freshwater species populations were reduced by 50 per cent on average between 1970 and 2005, a sharper decline than for other major regional or global biotic communities (WWAP, 2009c, p. 10).

Recent global assessments of the wetland species considered threatened stand as follows: 17 per cent of wetland birds, 38 per cent of freshwater-dependent mammals, 33 per cent of freshwater fish, 26 per cent of freshwater amphibians, 72 per cent of freshwater turtles, 86 per cent of marine turtles, 43 per cent of crocodilians and 27 per cent of coral reef-building species (Ramsar, 2010).

The causes leading to wetland biodiversity loss are habitat change (including drainage and infilling for agriculture or construction), climate change, pollution, overexploitation of resources (e.g. overfishing) and the spread of invasive ‘alien’ (non-native) species (Ramsar, 2010). Unintentional introduction of exotic or invasive alien species is considered by some to be the primary cause of biodiversity loss due to their ability to outcompete native species for water, food, space and other resources (Circuna et al., 2004).

Land degradation of large areas of croplands, grasslands, woodlands and forests negatively affects the availability and quality of water resources, posing risks to critical ecosystem functions and increasing vulnerability to climate change. It is now estimated that almost 2 billion ha of land worldwide – equivalent to twice the land area of China – are seriously degraded, some irreversibly (FAO, 2008a).

Communities living in drylands represent 35 per cent of the world’s population, yet those in developing countries are ranked among both the world’s poorest and its fastest growing populations (Zelaya, 2009).

2.3 Infrastructure

Water infrastructure serves multiple needs, in both large industrial and small domestic spheres. This happens formally when the needs are factored into the design of the system (like a dam built for hydropower and irrigation). And, perhaps more often, it happens informally when unauthorized end-users create their own modifications to single-use systems for their own, often unmet, water needs (extending the irrigated land area beyond the area agreed for irrigation, digging illegal bore holes to tap groundwater sources, siphoning water from existing pipelines for purposes other than those intended, using irrigation canals for sewage disposal, etc.) (van Koppen et al., 2006).

The world is on track to meet the MDG target for sustainable access to safe drinking water. It is estimated that between 1990 and 2008, some 723 million people in rural areas and 1.1 billion people in urban areas gained access to an improved drinking water source (UN, 2011a, p. 4). Eastern Asia’s drinking water coverage increased from 69 per cent in 1990 to 86 per cent in 2008 (UN, 2011a, p. 4). Although coverage in sub-Saharan Africa nearly doubled from 252 million in 1990 to 492 million in 2008 (UN, 2011a, p. 4), the coverage level was only at 60 per cent at that point (UN, 2011a, p. 54).
Progress has been uneven though, with coverage lagging behind that of cities and towns in all regions of the world (UN, 2011a, p. 5). In 2008, an estimated 743 million rural dwellers and 141 million urbanites relied on unimproved sources for their daily drinking water needs. An urban dweller in sub-Saharan Africa is 1.8 times more likely than a rural inhabitant to use an improved drinking water source (UN, 2011a, p. 54).

The world is currently not on track to meet the MDG sanitation target: in 2008, over 2.6 billion people lacked access to flush toilets or other forms of improved sanitation (UN, 2011a, p. 5). Improvements in sanitation have disproportionately benefited the better-off, as seen in tri-country analysis in Southern Asia, which showed that the coverage for the poorest 40 per cent of households hardly increased between 1995 and 2008 (UN, 2011a, p. 5).

In 2008, it was estimated that 1.1 billion people practiced open defecation, leading to serious health risks, particularly among the poor who are more exposed to the dangers of inadequate waste disposal (UN, 2011a, p. 55). At the current rate of progress towards improved sanitation, it will take until 2049 to provide coverage to 77 per cent of the global population (UN, 2011a, p. 55).

**Constraints to providing access to drinking water and sanitation** in developing countries include the following (WHO, 2010a):

- low priority for both official development assistance (ODA) and domestic allocations when compared with other social sectors
- difficulty in targeting the poorest and most unserved populations
- lack of clearly defined policies with regards to sanitation in particular
- difficulty establishing clear roles and responsibilities for the different institutions involved
- for some countries, inability to absorb the current level of aid
- unpredictability of longer-term funding
- human resource capacity
- difficulties setting aside adequate funds for recurrent costs, including salary and replacement parts as well as essential operating inputs (energy, transportation, etc.)
- lack of multi-stakeholder involvement
- difficulties aligning a multitude of fragmented donor initiatives with government processes

Improving access through **household investment** is a considerable challenge when almost two in three people who lack access to safe drinking water survive on less than US$2 a day and more than 660 million people without adequate sanitation live on less than US$2 a day. Yet typically the ratio of household to government investment in basic sanitation is 10 to 1 (WWAP, 2009c, p. 8).
Financing issues for continued maintenance does not only concern developing countries. In the United States, for example, the American Society of Civil Engineers forecasts a funding gap of US$108.6 billion over five years for drinking water and wastewater infrastructure system improvements and operations (ASCE, 2009).

Challenges posed in the delivery of public sector water supply and sanitation in the developing world are often linked to low motivation, poor management, inadequate cost recovery and political interference (WWAP, 2009b, p. 105).

Water use is a key component of energy development and use, whether directly for cooling and energy production or passively as the reservoirs built for energy production and other purposes lead to the evaporation of significant amounts of water (WWAP, 2009b, p. 116).

Energy is a key component of water transportation and treatment, accounting for 60–80 per cent of water transportation and treatment costs and 14 per cent of total water utility costs (WWAP, 2009b, p. 117).

Hydropower has shaped water infrastructure in many parts of the world. When managed appropriately for multiple uses, hydro plants can allow for flow regulation and flood management, water for irrigation and drinking water supply during dry seasons and rapid response to grid demand fluctuations due to peak demands (WWAP, 2009b, p. 118).

Hydropower is the most important source of commercial renewable energy worldwide, supplying about 20 per cent of the world’s electricity. It is the most economical, and it is an increasingly popular source of clean energy in a context of the pressures to transition towards a green economy (WWAP, 2009b, p. 118). Although hydropower generation can require significant quantities of water, these are returned to the river after passing through turbines; substantial losses do, however, occur through evaporation of reservoirs (WWAP, 2009b, p. 118).

Challenges stymieing hydropower development include the following (WWAP, 2009b, pp. 118 and 119):

- in developed countries, little remaining spatial and geophysical potential
- in both developed and developing countries, lack of investment capacity and, perhaps more important, the social and environmental impacts of large dams and the controversy surrounding them; this includes the lack of regulation of hydropower dam releases to optimize downstream uses and to minimize the negative impacts on aquatic ecosystems

Hydropower is not the only driver of dam construction: the development of waterways for transport lies behind many large-scale river transformations. Although inland navigation is often considered to be the least polluting, cost-effective means of transportation, improved river transportation has often been the objective of building dams and dykes and dredging rivers. Of 230 major world rivers, some 60 per cent are now considered to be seriously or moderately fragmented by these transformations (WWAP, 2009b, p. 119). In many instances, the
transformation of river courses has become irreversible, with negative impacts on vulnerable groups and ecosystems (WWAP, 2009b, p. 121).

Conservation of water, retrofitting of existing hydropower dams, better planning for dam siting and operation to secure environmental flows, improved water management and custodianship of water storage opportunities (including those provided by nature-like wetlands and aquifers and also rainwater harvesting) have been offered as methods to build storage capacity for projected increases in future populations, to minimize current negative outcomes from established dam storage facilities and to maximize economic, environmental and social benefits (IPCC, 2008; MA, 2005; Narain et al., 2005; UN-Water, 2010).

Sizeable outlays are required for repairing, strengthening or modifying older dams. Although rehabilitation and decommissioning costs are site-specific, rehabilitating or decommissioning existing infrastructure can entail enormous costs. The decision often depends on whether the cost of maintaining the dam exceeds its expected future economic and financial benefits. Decommissioning a dam may make sense in cases where it has outlived its purpose, where it is old and unsafe, where sedimentation is high or where river flows need to be maintained for fisheries and other ecosystems (WWAP, 2009b, p. 59).

2.4 Agriculture
Agriculture is the largest use of water. Today, the production of food and other agricultural products takes some 70 per cent of the freshwater withdrawals from rivers and groundwater, or roughly 3,100 billion m³. The withdrawals stand to increase to 4,500 billion m³ by 2030 if water efficiency gains are not instituted (WEF, 2011).

Some 925 million people in the world were undernourished in 2010 (FAO, n.d.a). The MDG target of halving the proportion of people suffering from hunger is likely to be met overall in the regions of Southeast Asia, Eastern Asia and Latin America and the Caribbean, albeit with strong disparities between countries in these regions. Sub-Saharan Africa is not on track to meet the target (UN, 2011a, p. 12).

Food prices hit an all-time high in February 2011 according to the Food Price Index of the Food and Agriculture Organization (FAO), compared with the 2002–04 benchmark (Figure 3).
In a trend that had lasted until very recently, improvements in agriculture known as the Green Revolution led to substantial improvements in global food security through higher and more stable food production and a 30-year decline in food prices in most countries (WWAP, 2009c, p. 9).

Agriculture-driven changes in land use, land cover and irrigation have made substantial modifications to the global hydrological cycle with regards to both water quality and water quantity (Gordon et al., 2010). Extensive use of fertilizer and agrochemicals has also led to severe pollution, causing health and environmental hazards (WWAP, 2009b, p. 44).

By far the most important driver in water use during the coming decades will be the increase and changes in global food demand due to population growth and changes in diet (WWAP, 2009b, p. 14). Several food-importing countries, including China, South Korea, Saudi Arabia and the United Arab Emirates, have started buying or leasing land in developing countries, particularly in sub-Saharan Africa, to improve their food security, provoking a debate on ethical issues relating to food and water security (Braun and Meinzen-Dick, 2009).

Economic growth combined with increased individual wealth lead to a shift from predominantly starch-based diets to those centred on meat and dairy, which are more water-consuming. According to the FAO, this dietary shift has had the greatest impact on water consumption over the past 30 years and is likely to continue well into the
middle of the twenty-first century (FAO, 2006). According to some estimates, meat production requires 8–10 times more water than cereal production (WWAP, 2009c, p. 9).

**Rainfed agriculture** covers roughly 80 per cent of agricultural land worldwide (Rockström et al., 2007). Although this is generally associated with low yield and high on-farm water losses, rainfed croplands meet about 60 per cent of the food and nutritional needs of the world’s population and are the backbone of marginal or subsistence farmers (Rockström et al., 2007). The relatively low productivity of this form of agriculture and the large gaps between actual and attainable yields in many parts of the world suggest a large untapped potential for production increases. In order to unlock the potential in rainfed agriculture, however, rainfall-related risks need to be reduced (Rockström et al., 2007).

Rainfed agriculture is generally known to be far more sustainable than irrigated agriculture, which is often associated with waterlogging and soil salinization, but uncontrolled expansion of rainfed farming and land conversions from forests, rangelands and protected areas also is environmentally costly and ecologically unacceptable (Richards, 1990). The key challenge is to reduce water-related risks posed by high rainfall variability rather than coping with an absolute lack of water. There is generally enough rainfall to double and often even quadruple yields in rainfed farming systems, even in water-constrained regions (Rockström et al., 2007).

Investment in water storage will be increasingly critical, with climate change leading to greater uncertainties in rainfed agriculture and reduced glacial runoff (World Bank, 2007).

**Irrigated agriculture** covers 275 million hectares – about 20 per cent of cultivated land – and accounts for 40 per cent of global food production (WWAP, 2009c, p. 9).

Irrigation has ensured an adequate global food supply and raised millions of people out of poverty, especially in Asia in the last decades (Faurès et al., 2007). In addition to its direct benefit of increased productivity, irrigation offers a number of secondary benefits, such as increased productivity of rural labour and promotion of local agro-enterprises. The overall multiplier effect of irrigation on the economy has been estimated at 2.5–4, with the largest positive impacts on poverty and livelihoods (Faurès et al., 2007).

Many of irrigation’s negative environmental effects arise from withdrawal, storage and diversion from natural aquatic ecosystems and the resultant changes to the natural pattern and timing of hydrological flows (Falkenmark et al., 2007). Rivers have in many instances become disconnected from their floodplains and from downstream estuaries and wetlands – with, in some instances, total and irreversible wetland loss. Wetland water quality has deteriorated, especially in areas under high-intensity irrigation (MA, 2005). The water transfer and storage induced by irrigation
also led to the introduction and proliferation of invasive species, such as aquatic weeds, in both water management systems and natural wetlands.

Current irrigated cropping systems require the greatest share of water in most countries, and with an expected increase of 14 per cent in demand in the next 30 years, adaptation of these systems to this increase is crucial and will require variability and flexibility (UNCCD, n.d.b). Some alternatives for adaptation include:

- changes to land use and cropping patterns
- crops that are drought-resistant and require less water
- no-tillage (the practice of leaving residue of the previous season’s crops on farmland, increasing water infiltration while reducing evaporation as well as wind and water erosion)
- soil fertilization techniques such as biochar (UNCCD, n.d.b)

Improving water productivity can play an important role in reducing increase in demand for agricultural water (Molden et al., 2007). Water productivity is the ratio of the net benefits from crop, forestry, fishery, livestock and mixed agricultural systems to the amount of water used to produce those benefits (Molden et al., 2007).

With no improvements in land and water productivity, global water consumption for agriculture will need to increase by 70–90 per cent by 2050 (Molden et al., 2007). However, with improvements in the productivity of both rainfed and irrigated agriculture resulting from research and technology transfer at national and international levels, an optimistic yet plausible estimate is for a reduced 20–25 per cent increase in demand for agricultural water by 2050 (Molden et al., 2007).

Focusing only on reducing losses in irrigation when seeking to improve water productivity will not likely have a significant impact on water use, since large irrigation schemes often serve many other informal purposes (such as providing water for drinking, bathing, swimming, fishing and livestock). Management thus needs to focus on multiple use strategies (WWAP, 2009b, p. 115).

Productivity could be improved through better overall design and a better match between technologies, management and institutional arrangements, as well as through:

- at the irrigation system level: waterlevel, flow control and storage management within surface irrigation systems at all scales
- on the farm: storage, reuse, waterlifting (manual and mechanical) and precision application technologies such as overhead sprinklers and localized irrigation
- across sectors: multiple-use systems in rural areas and urban agriculture with wastewater (WWAP, 2009b, p. 115)

Fertilizers and pesticides played a key role in the Green Revolution, along with irrigation and high-yielding varieties of maize, wheat and rice (WWAP, 2009b, p. 44). Nitrogen runoff from the fertilizer applied to farm fields, as
well as the manure generated from the intensive livestock farming, has severely damaged river and marine ecosystem, leading to algal blooms, fish kills, habitat degradation and bacteria proliferations that endanger human health (WWAP, 2009b, p. 138). One recent study suggested that organic farming could lead to greater yield as well as better environmental outcomes than fertilizer-based farming practices (UNCTAD and UNEP, 2008).

Another driver influencing agricultural development is government agricultural subsidies. Agricultural subsidies in developed and developing countries alike can take many forms, but a common feature is an economic transfer, often in direct cash form, from governments to farmers (Lingard, 2002). These transfers may take the form of an input subsidy (e.g. for inorganic fertilizers or pesticides or energy for pumping groundwater) or can make up the difference between the actual market price for farm output and a higher guaranteed price. Subsidies shield sectors or products from international competition, but by artificially reducing the costs of production, agricultural subsidies encourage wasteful use of resources, including water, and also encourage overproduction (Lingard, 2002). Decisions to remove or reduce them would lead to improved efficiency, environmental quality and economic cost savings (Lingard, 2002). Offering support and complementary policies internalizing social and environmental externalities while removing subsidies would allow for an optimization of the economic system (Lingard, 2002).

With more than 45 per cent of the population in less developed regions now urban (UNDESA, 2009c), proximity to urban markets is an important advantage in hot climates where refrigerated transport and storage are limited (Qadir et al., 2007). Food losses in the field between planting and harvesting could be as high as 20–40 per cent of the potential harvest in developing countries due to factors such as pests, pathogens and the lack of adequate infrastructure (Nellemann et al., 2009).

Urban agriculture will have an important role to play in meeting the demand for food of urban populations, while wastewater management is critical in avoiding significant health and environmental consequences that may accompany this demand (Qadir et al., 2007). Using wastewater for agriculture can also reduce the sector’s freshwater requirements (Qadir et al., 2010). Farmers in urban and peri-urban areas of many developing countries often have no other choice than to use wastewater (Qadir et al., 2010). Urban wastewater is often mixed with untreated industrial waste, constituting a significant risk to farmers and the consumers of their produce (WWAP, 2009b, p. 141).

Fish is an increasing source of protein in diets around the world. It was estimated that the average global per capita consumption of fish in 2007 was 17.1 kg, representing 16.1 per cent of all animal protein intake and 6.2 per cent of total protein intake globally (FAO, 2010).

According to FAO, the global total production of fish, crustaceans and molluscs is on the rise and reached 142 million tonnes in 2008. While capture production has maintained a level of around 90 million tonnes since 2001, aquaculture production increased at an average annual growth rate of 6.2 per cent – from 38.9 million tonnes in 2003 to 52.5 million tonnes in 2008. The value of aquaculture production worldwide for 2008 was estimated at US$98.4 billion (FAO, 2009a).
The maximum potential of wild capture fisheries from the world’s oceans has probably been reached (FAO, 2008b). UNEP warns that 30 per cent of fish stocks have already collapsed (i.e. are at less than 10 per cent of their former potential yield), and virtually all fisheries risk running out of commercially viable specimens by 2050 (UNEP, 2010b).

Inland fisheries play a key part in livelihood strategies at the household level. They provide both direct and indirect employment to about 100 million people, mostly in developing countries (WWAP, 2009b, p. 121). Inland fisheries also constitute a safety net activity for the poor through catch and trade. These estimates do not include temporary fishing activities, which engage hundreds of millions of people, mostly in inland areas (WWAP, 2009b, p. 121).

Aquaculture has provided improved food security in many developing countries, especially in Asia, through its ability to produce low-value freshwater species destined mainly for domestic consumption (WWAP, 2009b, p. 122). However, effluent from fish pens, including antibiotics, pollutes the surrounding waters, and escaped fish can transmit diseases to wild stocks and disturb local marine and freshwater ecosystems (Delgado et al., 2003). Hundreds of thousands of hectares of mangrove forests – offering critical ecosystem services such as filtering nutrients, cleansing water and protecting ecosystems from floods and storms – have been destroyed by coastal aquaculture development, especially shrimp farming (Delgado et al., 2003).

2.5 Technology

Information, communication and technological challenges and innovations have an impact on water management and productivity.

There are large disparities in terms of the amount of hydrological information available to decision-makers in different parts of the world (WWAP, 2009b, p. 226). In many river basins, local decision-makers do not know exactly how much water is available and the risks to its future (Xu and Singh, 2004).

**Information and communications technology** can help overcome this problem. However, hydrological data are shared little, given issues related largely to limited physical access to data and policy and security concerns, the absence of agreed sharing protocols and commercial considerations. This complicates projects that would have to build on shared datasets for scientific and applications-oriented purposes, including seasonal regional hydrologic outlooks, forecasting, disaster prevention and warning and integrated water resources management in transboundary basins (WWAP, 2009b, p. xxv).

When data are available, difficulties can arise around accuracy and comparability (WWAP, 2009b, p. 228). In addition, the water management field is characterized by a diffused decision-making process that spans from farmers to regions, from municipal suppliers to countries and from country scale to global scale (WWAP, 2009b).

Decision-makers need information from scientists that, according to Jacobs (2002), is:

- relevant to answering the specific policy question
• readily accessible and understandable
• acceptable in terms of accuracy and trustworthiness
• compatible and usable in the specific decision-making context
• provided in a timely fashion

A considerable number of water technologies merit attention because they hold the prospect of increasing the amount of water for drinking, agriculture and manufacturing or of allowing more efficient use of water.

Water conservation technologies, for example, are slowly becoming more prevalent and can help reduce water use. These include low-flow sensored faucets, low-flow showerheads, pressure-reducing valves, horizontal-axis clothes washers, water-efficient dishwashers, low-flush tank toilets, low-flush flushometer toilets, low-flow urinals and waterless urinals (DOE, 2002).

Grey water recycling and reclamation techniques increase the usage of reclaimed water from industrial and municipal sources. These can have significant impacts on the ability to reduce water stress (WWAP, 2009b, p. 142). In fact, the greatest number of patents for monitoring environmental impacts between 1978 and 2002 was granted for water pollution treatment, attesting to the importance of information and communications technology innovations in the sustainable management of water resources (WWAP, 2009c, p. 4).

No single method of desalination stands out as the best, since the selection of the optimal desalination process is based on site-specific conditions, such as the salt content of the water, economics, the quality of water needed by the end user and local engineering experience and skills (Cooley et al., 2006, p. 13). In 2005, about 46 per cent of the world’s desalination capacity used the reverse osmosis method, in which salt water is forced through a membrane, with the salt remaining on the upstream side of the membrane; 40 per cent of the desalination capacity came from thermal processes that use heat to distil fresh water from seawater or brackish water (Cooley et al., p. 14). The salt brine resulting from the desalination process can also contain other chemical pollutants, making safe disposal of this effluent a challenge (Cooley et al., p. 6). Since desalination processes are energy-dependent, it is projected that the future cost of desalinated water will be more closely linked than other sources of water to variations in energy prices (Cooley et al., p. 5).

Remote sensing (Huang et al., 2005; Kao et al., 2009) subdivides light spectra into bands sensors to form multispectral images. Such images may be used to detect leakage of canals as well as from water storage locations, the types and health of crops, insect infestation, etc. The sensors may be placed on the ground, in the air or in satellites. This existing technology is being developed further for agricultural application in terms of resolution and precision.

Probabilistic modelling may not adequately substitute accurate field measurements, but experience in this technique has progressed to the point that some data can now be successfully generated with models (WWAP,
Modelling can also be of benefit in understanding risks related to insect infestation and agriculture production. Additionally, models mapping insect infestation (USFS, n.d.) and agriculture production (Marques et al., 2005) can be of benefit in understanding risks associated with water resources. The opportunities provided by technologies based on satellite remote sensing and modelling are however constrained by the ability to ground truth and validate the information (WWAP, 2009b, p. xxv).

**Precision farming** uses information technology to monitor crops and field conditions and to guide seed and agricultural chemical application. Real-time kinematic global positioning systems allow a tractor to position itself with an accuracy of 2 cm, thus reducing inefficiencies stemming from overlapping seed applications while improving fuel use (Cookson, 2010). By using satellite data to determine soil conditions and plant development, precision farming can lower the production cost by fine-tuning seeding, fertilizer, chemical and water use and potentially increase production (Cookson, 2010).

**Nanotechnology** – using nanofiltration technology, nanomaterials and nanoparticles in the areas of desalination, water purification and wastewater treatment and using nanosensors to monitor – shows particular promise for water resources management (WWAP, 2009b, p. 45). The rate of nanotechnology development is increasing, as measured by the number of publications and patents in this field. This is in part due to the social, economic and scientific significance of such developments as well as the explosive growth in transdisciplinary research (Liu et al., 2009).

**Rapid growth aeroponics** allows plants to grow considerable root systems without soil and with far less water than traditionally considered necessary for plant growth (NASA, 2006).

**The development of salt-tolerant agriculture** could reduce food insecurity (FAO, 2002). Currently, only about 1 per cent of plant species can grow and reproduce in coastal land areas and inland saline sites (Rozema and Flowers, 2008). There is a potential for developing many salt-adapted plants – known as halophytes – and the speed at which they could be produced could be enhanced by biotechnology. Saline crops could be used for human food consumption and as fodder for animals as well as for biofuel (Rozema and Flowers, 2008; see also Hendricks and Bushnell, 2009).

**The production of meat without animals** would reduce the amount of land, water and other resources that otherwise goes towards raising livestock. Meat cultured from cells has been accomplished but is yet some distance from commercialization, since the technical challenges of tissue engineering are still very expensive (Bartholet, 2011).

### 2.6 Demography

In 2010 the world population was 6.9 billion, with about 82 per cent of the people living in developing countries.\(^6\) According to the medium variant of the United Nations 2010 Revision of the World Population Prospects, the

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\(^6\) Unless indicated otherwise, all projections in this section are from UNDESA, 2011a.
The world population is ageing. Globally, the number of persons age 60 years or over is expected to increase more than 2.5 times between 2010 (759 million) and 2050 (2 billion). In less developed regions, this demographic will more than triple, from 491 million (or 8.7 per cent of the population) to 1.6 billion (20 per cent of the total population).

Elderly people may be just as vulnerable as children to epidemics of malaria and diarrhoeal diseases (Bypass, 2008), and they have the highest mortality due to heatwaves (WHO, 2005). An increasing proportion of this population will be living with dementia – projected for 2040 to reach 811 million, 71 per cent of whom will be in developing countries (Ferri et al., 2005). The disability weight for dementia is estimated to be higher than almost any

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7 The terms ‘less developed regions’ and ‘least developed countries’ refer to the statistical groupings used by the UN Department for Economic and Social Affairs Population Division in the 2010 Revision online database. They are defined in the 2008 Revision Highlights (UNDESA, 2009b) as follows:
Less developed regions comprise all regions of Africa, Asia (excluding Japan) and Latin America and the Caribbean, as well as Melanesia, Micronesia and Polynesia. The designation ‘more developed’ and ‘less developed’ regions are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process.
health condition apart from spinal cord injury and terminal cancer, thus constituting a considerable burden in terms of resources and a challenge to mobility in crisis situations (Ferri et al., 2005). The overall shift in the old-age dependency ratio (the increase in the number of old-age persons versus persons contributing to the economy) will also pose significant challenges for the traditional welfare state (Christensen et al., 2009).

Small variations in fertility have considerable impact on population size over the long run (UNDESA, 2011b). The fertility level in the medium variant projection is foreseen to decline from 2.52 children per woman in 2005–10 to 2.17 children in 2045–50. Realization of this projection is contingent on the continued declines in countries that still have fertility rates above replacement level (that is, countries where women have, on average, more than one daughter) and on an increase in fertility rates in the countries that have below-replacement-level fertility. This in turn is based on the assumption of increased access to family planning and modern contraceptive methods. If fertility were to remain half a child per woman above the levels estimated in the medium variant, the world population would reach 10.6 billion in 2050 (high variant). The low variant, in which fertility remains half a child below that of the medium, projects a population of 8.1 billion in 2050. Thus even with low fertility levels, population growth is inevitable to 2050 (UNDESA, 2009a).

In fact, progress on access to family planning and modern contraceptive methods slowed in almost all regions between 2000 and 2008 (UN, 2011a, p. 33). Aid for family planning as a proportion of total aid to health declined sharply between 2000 (8.2 per cent) and 2008 (3.2 per cent) (UN, 2010b). In 42 of the 49 least developed countries, donor funding for reproductive health per woman has dropped by more than 50 per cent since the mid-1990s, leading to shortages in supplies and services (UNDESA, 2010).

Global life expectancy at birth is projected to increase from 68 years in 2050–10 to 76 years in 2045–50. A considerable gap will still remain in 2050 between the life expectancy in more developed regions (82.7 years) and less developed ones (74.4 years). The least developed countries, including the 27 highly affected by HIV/AIDS, are experiencing higher mortality rates, and their life expectancy is expected to remain low, at 69 years in 2045–50 (compared with 57 years in 2005–10). Key childhood health interventions such as in malaria and HIV control and measles immunizations have led to a decrease in child deaths from 12.5 million in 1990 to 8.8 million in 2008. This is still not enough, however, to meet the MDG target of reducing the 1990 under-five child mortality rate by two-thirds by 2015 (UN, 2010b).

Many issues affecting life expectancy at birth are related to access to safe drinking water and sanitation. Lack of safe drinking water, sanitation and proper hygiene directly affects the development of infectious diseases, including diarrhoea, schistosomiasis and malaria (Rosegrant et al., 2010). Malnutrition is caused both by reduced food production due to water shortages and by a lack of access to safe drinking water, particularly in sub-Saharan Africa (Rosegrant et al., 2010). Access to safe drinking water is thus important in preventing childhood malnutrition in particular (WHO, 2008, cited in Rosegrant et al., 2010). Half of all childhood deaths in sub-Saharan Africa are associated with being underweight, and the children who do survive have a higher probability of suffering from
chronic illness and disability and of reduced physical and intellectual productivity (Pelleter et al., 2004, cited in Ringler et al., 2010).

According to the World Health Organization, half of the hospital patients in the developing world are suffering from poor sanitation and diseases associated with water (WHO, 2010b). These include, according to Gleick (2002):

- waterborne diseases caused by the ingestion of water contaminated by human or animal faeces or urine containing pathogenic bacteria or viruses; includes cholera, typhoid, amoebic and bacillary dysentery and other diarrhoeal diseases
- water-washed diseases caused by poor personal hygiene and skin or eye contact with contaminated water; includes scabies, trachoma and flea, lice and tick-borne diseases
- water-based diseases caused by parasites found in intermediate organisms living in contaminated water; includes dracunculiasis, schistosomiasis and other helminths
- water-related diseases caused by insect vectors, especially mosquitoes, that breed in water; includes dengue, filariasis, malaria, onchocerciasis, trypanosomiasis and yellow fever

Malaria is a risk for 50 per cent of the world’s population. In 2008, it was estimated that there were 243 million cases, leading to 863,000 deaths, 89 per cent of which were in Africa. Greater increases in funding (from less than US$100 million in 2003 to US$1.5 billion in 2009) and attention towards malaria as well as more effective intervention strategies such as artemisinin-based therapies have shown results. Funding is still far short, however, of the US$6 billion needed in 2010 alone globally for global malaria control (UN, 2010b).

A final aspect of population dynamics that is leading to increased pressures on freshwater resources through increased need for water and increased pollution is migration (WWAP, 2009b, p. 45). The number of migrants worldwide is now estimated at 192 million, up from 176 million in 2000 (WWAP, 2009c, p. 3). Eighteen of the world’s 27 megacities – those with at least 10 million people – are in coastal areas, which are considered to be facing the most significant migration pressures (WWAP, 2009c, p. 3).

Nearly 43 million people were displaced as of the end of 2010 because of conflict and persecution. This represents about half a million more than in 2009 and is the highest number since the mid-1990s. Some 15.4 million of these are refugees, including 4.8 million people from Palestine (UN, 2001, p. 15). Excluding the Palestinian refugees, who are under the mandate of the United Nations Relief and Works Agency, it has been estimated that 7.2 million refugees spread across 24 countries are confined to camps and other settlements for many years with no solution in sight – the highest number since 2001 (UN, 2011a, p. 15).

Climate change may have a significant impact on these numbers in the future, since a 10 meter rise in sea level could displace more than 600 million people (Speidel et al., 2009). The overall number of people vulnerable to
flood disasters worldwide is expected to increase to 2 billion by 2050 as a result of climate change, deforestation, rising sea levels and population growth in flood-prone lands (Adikari and Yoshitani, 2009).

2.7 Economy and security

Economy

The gross world product is expected to grow about 4.5 per cent in 2011 and 2012, with advanced economies expected to expand by about 2.5 per cent and emerging and developing economies by 6.5 per cent (IMF, 2011, p. xvii). This variation in growth is a reflection of the shift to come in the core balance of economic power, with Brazil, China, India and the Russian Federation, based on a Goldman Sachs forecast, expected to overtake the combined economic strength of the Group of Eight (G-8) by 2032 (WWAP, 2009b, p. xx). The current focus in these emerging economies is on ensuring that robust demand will not lead to overheating (IMF, 2011, p. xvii).

In advanced economies, concerns that the post-crisis diminishment of fiscal policy from public to private might induce a ‘double-dip’ recession are waning, even if financial conditions are still unusually fragile. The financial consolidations and entitlement reforms that would place fiscal positions on sustainable medium-term paths have yet to be fully addressed (IMF, 2011, p. xvii).

Developing economies are witnessing fast and sustainable growth (IMF, 2011, p. xvii). It is considered that there is sufficient momentum to sustain the progress needed to reach the MDG global target of halving, between 1990 and 2015, the proportion of people whose income is less than US$1 a day (UN, 2011a, p. 6), even if rising food and commodity prices are a growing concern and a source of tension (IMF, 2011, p. xvii).

For many, economic globalization was supposed to be beneficial for all – with higher standards of living and greater access to economic opportunities (Stiglitz, 2007, p. 4). In fact, there are increasing concerns over the corporate and financial stronghold that has defined the globalization agenda to date – such domination can lead to corporations setting the rules and ultimately controlling even seeds and water (Faruqui, 2003). Concerns over industry concentration and corruption have been considered legitimate, and this is true in the water sector as well, where the two largest water firms control 70 per cent of the international private market (Faruqui, 2003).

World energy demand is projected to continue increasing through 2035, albeit limited to an increase of 36 per cent by then if the recent government commitments in Copenhagen are acted upon. In this scenario, non-OECD countries – led by China, where demand would surge by 75 per cent – would account for almost all the increase (IEA, 2010b). Oil would continue to be the dominant fuel source in the energy mix – although with a diminished share – as natural gas increases 44 per cent and nuclear power 2 per cent (IEA, 2010a).
The scenario also projects a fourfold increase in biofuels (IEA, 2010a), with potentially important impacts on water quality and availability (WWAP, 2009c, p. 1). Although assessing the impact of bioenergy production is particularly complex, it is estimated to have caused 70–75 per cent of the rise in the global prices of some food stocks, including about 70 per cent of the increase in maize prices (WWAP, 2009c, p. 5).

At the same time, vast amounts of energy are needed for water extraction, treatment and distribution. Research indicates that the most water-efficient energy sources are natural gas and synthetic fuels obtained through coal gasification techniques; geothermal and hydroelectric are more efficient than nuclear power plants, while ethanol and biodiesel are the least water-efficient (Younos et al., 2009).

**Economic development without sustainable management practices** for limiting the impact of wasteful consumption and unsustainable resource use has had a devastating impact on the world’s ecosystems and water resources; it has been estimated that we would need about three planet earths to sustain a global population achieving the current lifestyle of the average European or North American (Wacknagel and Rees, 1996). The value of ecosystem services is estimated at double the gross world product, with the role of freshwater ecosystems in purifying water and assimilating wastes evaluated to more than US$400 billion (UN, 2010c).

**Improving infrastructure and transforming wastewater** from a major health and environmental hazard into a resource of fresh water is an emerging key challenge (UNEP, 2010c). It is also an economic opportunity for the next few decades (UNEP, 2010c), since investments in safe drinking water and sanitation benefit economic growth. The World Health Organization has estimated a return of between US$3 and US$34 for each US$1 invested in these improvements, depending on the region and the technology (WWAP, 2009c, p. 3). Lack of investment, on the other hand, translates into economic loss. Lack of access to safe water and basic sanitation in Africa has been estimated to cost the region US$28.4 billion a year, or about 5 per cent of its gross domestic product (GDP) (WWAP, 2009c, p. 3).

Although the growth of international trade has aggravated water stress in some countries, it has reduced it in others through **flows of ‘virtual water’** – water embedded in products and used in their production, particularly in the form of imported agricultural commodities (WWAP, 2009b, p. xx). The global volume of virtual water flows in commodities is 1,625 billion cubic metres a year, accounting for about 40 per cent of total water consumption. About 80 per cent of these virtual water flows relate to agricultural products trade and the remainder to industrial products trade (WWAP, 2009c, p. 4).

**Pressure is also increasing for bulk water exports**, which already exist on a small scale – current trade agreements such as the North American Free Trade Agreement (NAFTA) and the World Trade Organization restrict the use of the precautionary principle (Faruqui, 2003). Thus, under existing international trade rules, if the Canadian government proposed an outright ban on bulk water export for environmental reasons, it risks a trade challenge from the other NAFTA signatories (Grant, 2008).

**Climate change mitigation and adaptation preparedness** is also becoming an increasingly important economic factor. Between 2000 and 2006, water-related disasters around the world reportedly affected over 1.5
billion people, killed more than 290,000 people and caused over US$422 billion in damages (Adikari and Yoshitani, 2009). Looking to the future, by 2050 extreme weather could reduce the gross world product by 1 per cent, and climate change would have a yearly global economic cost of at least 5 per cent, according to the Stern Review of (Stern, 2006). This cost could increase to more than 20 per cent should more-extreme climate scenarios occur (WWAP, 2009c, p. 6). Although climate change affects the entire planet, the poor are the most affected, often losing livelihoods, while not having the economic possibilities to plan for alternative solutions (UNFCCC, 2010).

Over the next decade, ‘business interruption insurance coverage’ for climate change–related events will become routine and a decisive factor for companies – both business and insurance – for continuing activity (CFR, 2006).

Businesses, communities and governments around the world will need adaptation plans to increase resilience against the damages caused by climate change as well as to reduce the long-term costs of climate-related impacts (Pew Centers, n.d.). Additional investments to adapt to climate change in developing countries were estimated by the secretariat of the United Nations Framework Convention on Climate Change to range between US$28 billion and US$67 billion a year and as high as US$100 billion a year several decades from now (WWAP, 2009c, p. 6). New investments for water supply infrastructure in particular in 2030 have been estimated at US$11 billion, 85 per cent of which would be needed in developing countries (WWAP, 2009c, p. 6).

One avenue for reconciling economic development with equity and sustainability is through the creation of ‘ethical markets’, based on socially responsible investing (Henderson, 2007). A ‘green economy’ has the potential to create millions of jobs, greatly needed for the 500 million young people who will be entering the global workforce over the next 10 years (UNEP, 2008). There are, however, concerns that the new concept of a green economy could also be a path in which protectionist trends could be reinforced, with further exacerbation of international inequalities (UNCSD, 2011).

New indicators for measuring sustainable economic progress, which would value uncompensated services and goods as well as the value and deterioration of ecosystems, include the Calvert-Henderson Quality-of-Life Indicators (Calvert-Henderson, n.d.), the Happy Planet Index (NEF, n.d.), the Genuine Progress Indicator (Pembina Institute, n.d.), the Global Footprint (Global Footprint Network, n.d.) and the State of the Future Index (Millennium Project, n.d.).

**Security**

More than 1.5 billion people live in countries affected by repeated cycles of political and criminal violence (World Bank, 2011). A shift has occurred from traditional security threats based on conventional war between and within countries to concerns over organized crime, trafficking, civil unrest and terrorism (World Bank, 2011).

In addition:
• **Conflicts are not isolated events** – over the last decade 90 per cent of civil wars took place in countries that had already known a civil war in the last 30 years.

• New forms of conflict can occur even after previous conflicts are solved – countries such as El Salvador and Guatemala negotiated successful political and peace agreements after violent political conflicts but are now dealing with high levels of violent crime.

• Different forms of violence are linked to each other, such as organized crime and political violence; international ideological movements can make inroads using local grievances.

• When social, economic or political change lags behind expectations, grievances can transform into pressing demands for change, escalating the risks for violent conflict (World Bank, 2011, pp. 4 and 5).

**The impacts are also felt outside of the conflict’s geographical borders:**

• It is estimated that Tanzania loses 0.7 per cent of its GDP annually for each neighbour in conflict.

• The number of refugees and internally displaced persons has tripled in the last 30 years.

• Neighbouring countries host close to 75 per cent of the world’s refugees.

• In a study of 18 West European countries, each transnational terrorist incident reduced the country’s economic growth by an additional 0.4 per cent annually – even considering that more than 80 per cent of fatalities from terrorist attacks over the last decade were in non-Western targets (World Bank, 2011, p. 5).

Factors related to natural resources and/or environmental degradation have led to at least 18 violent conflicts since 1990. Over 40 per cent of intra-state wars are linked to the exploitation of natural resources (UNEP, 2009).

**Water and food scarcity are likely to further weaken already failing governments,** fostering the conditions for internal conflicts, extremism and movement toward increased authoritarianism and radical ideologies (CNA Corporation, 2007). A study of rainfall shocks in sub-Saharan Africa noted that there is an increased likelihood of civil conflict following years of poor rainfall (World Bank, 2011). In Afghanistan, military observers report that poverty induced by water scarcity increases conflict: since the opium poppy is a drought-resistant plant, it is easier for poor farmers to cultivate it in the dry areas, consequently supporting the illegal heroin trade and local warlords (Rollins et al., 2010).

Of the top 20 failing states, 17 have high population growth rates and almost half depend on UN food aid (Brown, 2009). In fact, not one of the countries considered to be low-income fragile or conflict-affected has yet to achieve any of the MDGs (World Bank, 2011). A child in a fragile or conflict-affected state has twice the likelihood of lacking access to improved water as a child in another developing country (World Bank, 2011, p. 62).
Climate change will only continue to exacerbate these threats, as noted in United Nations Security Council Presidential Statement of July 2011 (UN, 2011b): ‘The Security Council expresses its concern that possible adverse effects of climate change may, in the long run, aggravate certain existing threats to international peace and security.’

Although in recent years water resources were more likely to be an instrument of multinational cooperation for regional peace than something that triggers violent conflict (Wolf et al., 2006), some observers warn that more than 50 countries around the world might face water disputes unless adequate measures are soon taken to improve water management (Global Policy Forum, n.d.). **Strengthening the legitimacy of institutions and governance** will also be critical to break the cycles of conflict by providing security, justice and employment to citizens (World Bank, 2011, p. 2).

### 2.8 Governance and institutions

Water governance operates within a set of policy and legal frameworks at the local/national, regional transboundary and global levels that must all support sound management goals (WWAP, 2009b, p. 49).

Generally speaking, at all levels of governance both **bottom-up contributions** by water users and **top-down interventions and commitment** by government should be mutually reinforcing and are essential for the success of water sector reforms (Luzi, 2010). The principles of **integrated water resources management** – which seeks to coordinate the management of water, land and related resources in a way that equitably balances economic and social welfare while ensuring the sustainability of vital ecosystems and the environment – can also contribute to water sector reforms and sustainability (Global Water Partnership, 2009).

The allocation of shared water resources and their benefits is not yet governed by internationally accepted and adopted criteria. At the international level, water rights allocation factors can include international treaties, customary law (based either on hydrography – i.e. from where a river or aquifer originates and the amount of that territory that falls within a certain state – or on chronology – i.e. who has been using the water the longest) and economics (valuing from a social planning perspective or market-based approach among competing users).^8^

**Local, subnational and national**

In many parts of the world, the foundations for water security – which, according to the United Nations Committee on Economic, Social and Cultural Rights, include the provision of sufficient, safe, acceptable physically accessible and affordable water for domestic use – are widely absent (UNDP, 2006, p. 9). However, recognition is progressing, as more than 90 countries have included a right to water in their constitutions or have framed the right explicitly or implicitly within national legislation (UNDP, 2006, p. 63). Despite the depth of institutional rules and norms, equity in

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^8^ The 1997 Convention on the Law of the Non-Navigational Uses of International Watercourses, which has yet to enter into force, does provide a framework, even if it does not offer the specificity necessary for unequivocal allocations (Wolf, 1999).
water use has been difficult to protect – an outcome that should figure prominently in any public policy debate (UNDP, 2006, p. 180).

Regulations, when poorly designed, can be disproportionately burdensome in relation to the policy goal they intend to underpin: in Nepal, for example, hydropower developers have to deal with 32 types of acts during project development (Gangol, 2009, pp. 71–72). The larger problem in developing countries lies in the implementation and enforcement of policies, mainly due to the lack of government capabilities, intention and commitment and the scarcity of financial and skilled human resources (Seppala, 2002). Water allocation priority does not always reflect economic development priority: in Bangladesh, the National Water Policy gives irrigation a relatively low priority, yet rice cultivation is the single most important activity in the economy (Chowdhury, 2010).

Some jurisdictions have elaborated long-term water management plans, such as the Valley of Mexico Water Resources Sustainability Program, which provides for the construction of water treatment plants in the Valley of Mexico to treat 100 per cent of the wastewaters of municipalities by 2020 (CONAGUA, n.d.) and Bangladesh’s National Water Management Plan for the period up to 2025 (Chowdhury, 2010).

Customary law, which often involves tight controls on water use, with structured water rights balancing claims based on inheritance, social need and sustainability, can enhance governance. However, customary law is not in itself a guarantee of equity – customary landholders often use their position in the community to circumvent formal rules and perpetuate their privileged access to land (UNDP, 2006, p. 185).

Several recent and varied approaches to the challenges of water governance around the world have been deemed successful:

- Decentralization and democratization have occurred in Ceará Brazil. An assembly of 180 user groups consisting of industry, commercial farmers and rural labour unions and cooperatives elects a committee of representatives for oversight, has an independent technical advisory body and has a publicly owned river basin agency (UNDP, 2006, pp. 154–55).
- In Peru and Bolivia, a demand-driven, community management model, coupled with access to spare parts and some technical expertise, has come a long way towards unravelling the puzzle of how best to design and implement rural water supply programs in developing countries (Whittington et al., 2009).
- In Sukhomajri, India, solving issues of downstream water quality and the silting up of the lake supplying water to the city of Chandigarh demanded an approach that went beyond a traditional, narrower concept of water resources management. The solution included taking into consideration land management practices in the denuded hillsides upstream and supplying irrigation to the farmers trying to subsist there (Global Water Partnership, 2009).
- In Europe, the European Union (EU) Water Framework Directive (WFD) represents a new vision and approach for the management of water resources that seeks to protect and restore the ecological and physical
functions of water bodies as well as their overall quality. Article 14 of the WFD calls for publicly available information about the status of water as well as consultation and public engagement in the process of identifying and implementing appropriate actions (Watson et al., 2009).

**Corruption** is a major challenge to water governance, is not exclusive to any particular type of government and can be found at every point along the water delivery chain (UNDP, 2006). It is estimated to increase the cost of achieving the MDG on water and sanitation by US$48 billion (Transparency International, 2011, p. 285). Lack of accountability and corruption harm the poor in particular by favouring people with political connections and those who can pay money for bribes (UNDP, 2006, p. 189).

**Regional transboundary**
Transboundary waters are those physically shared between two or more countries. Transboundary water management can raise important practical and political issues (Loures et al., 2010). Some scholars suggest that conflict is likely when states construct hydrological infrastructure without proper coordination and consultation. Such coordination and cooperation is likely on issues of joint management, quality and economic development (Yoffe et al., 2003).

There are 276 international basins, representing 60 per cent of global river flows. These basins serve 40 per cent of the world’s population and cross the territories of 145 countries (Loures et al., 2010). In these basins, unilateral development measures that have transboundary impacts in neighbouring countries or that foreclose the right of other riparians to gain access to their fair share of the water source may lead to interstate conflict, environmental degradation and sub-optimal water management and development. It is thus crucial that countries cooperate on the sustainable and equitable management of transboundary waters within the framework of adequate governance mechanisms (Loures et al., 2010).

Joint bodies and river basin organizations have increasingly been evolving governance mechanisms to meet regional needs, resulting in nested governance arrangements (Tarlock and Wouters, 2009). There are 300 international freshwater agreements (UNEP, 2002); more than 200 of these are treaties signed in the last 50 years (Wolf et al., 2003). Few transboundary aquifer systems are covered by an international agreement specifically designed to deal with groundwater, and only 36 transboundary aquifer systems located within river basins have treaties containing specific provisions for groundwater, making the development of innovative institutions to govern these commonly held resources paramount (Lopez-Gunn and Jarvis, 2009).

Thus with only 40 per cent of the world’s international watercourses governed by cooperative management frameworks, the majority of the transboundary water resources in the world have insufficient legal protection. Even when a management agreement is in place, it may be only partial or inadequate, and all states in the basin may not be party to the existing agreement (Loures et al., 2010).
Thirty years of rigorous study, codification and progressive development by international bodies such as the UN International Law Commission led to the adoption in 1997 of the UN Watercourses Convention. The framework is founded on the notions of equity, reasonableness and full participation of watercourse states. It clearly defines the right of all riparian states to an equitable and reasonable use of shared waters, including an obligation to manage the resource cooperatively and comprehensively. For example, it requires mandatory disclosure in order that all riparian states have the necessary information to establish what is an equitable share of the resource (Tarlock and Wouters, 2009). The Convention requires 35 ratifications to enter into force, yet as of July 2011 only 24 countries have ratified it, although the process has gained momentum in recent years (UN, 2011c).

In an attempt to foresee the impacts of climate change, it has been proposed that attention and support be offered to subregions with fragile riparian states. Agreements could be shifted from precise volumes to percentages (given the potential for reduced flow), and benefit-sharing agreements from expanded basin development could be designed to benefit all riparians. The existence of cross-border or subregional water management agreements could allay regional tensions whether flow rates actually diminish or not (World Bank, 2011).

**Other global cooperation and global policy initiatives**

International conventions and multilateral agreements related to water management include the following:

- the Convention on Wetlands of International Importance, called the Ramsar Convention, an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources (Ramsar Convention, n.d.)
- the United Nations Framework Convention on Climate Change and the Kyoto Protocol, an international and legally binding agreement to reduce greenhouse gas emissions worldwide (UNFCCC, n.d.)
- the United Nations Convention to Combat Desertification (UNCCD, n.d.a)
- the Convention on Biological Diversity, addressing all aspects of biological diversity: genetic resources, species and ecosystems (UNCBD, n.d.)

As presented in the UN Secretary General’s Report: ‘The adoption of the Millennium Declaration in 2000 by 189 States Members of the United Nations, 147 of which were represented by their Head of State, was a defining moment for global cooperation in the twenty-first century. The Declaration captured previously agreed goals on international development, and gave birth to the concrete and measurable development objectives known as the MDGs. Spurred by the Declaration, leaders from both developed and developing countries committed to achieve these interwoven goals by 2015’ (United Nations, 2010a).

The beginning of the Millennium was also critical with regards to the culmination of international cooperation efforts in the water domain specifically, as described by Wouters et al. (2009, p. 103):
At the second World Water Forum convened at The Hague in March 2000, the Ministerial Declaration entitled ‘Water Security in the Twenty-First Century’ listed seven ‘main challenges’ to achieving water security: (1) meeting basic needs; (2) securing food supply; (3) protecting ecosystems; (4) sharing water resources; (5) managing risks; (6) valuing water; and (7) governing water wisely. This declaration was the first inter-governmental, high-level pronouncement on the term ‘water security,’ and it builds on a large number of global water initiatives, beginning with the 1977 Mar Del Plata conference and including, inter alia, the 1992 Dublin Principles, Chapter 18 of Agenda 21, the World Summit on Sustainable Development, the Millennium Development Goals, and the ongoing World Water Forums convened by the World Water Council. In fact, the global focus on water continues to grow, with the United Nations having some twenty-four agencies involved with water-related issues, a newly created UN-Water, and the leadership of several non-governmental organizations, including the World Economic Forum and the Global Water Partnership.

The most recent developments include the July 2010 United Nations General Assembly adoption of a resolution recognizing the right to safe and clean drinking water and sanitation as a human right that is essential for the full enjoyment of life and all human rights (UNGA, 2010a). In September 2010 the Human Rights Council affirmed this recognition and clarified that the right is derived from the right to an adequate standard of living (UNGA, 2010b). In March 2011, the Council extended the mandate of the Independent Expert on the issue of human rights obligations related to access to safe drinking water and sanitation and changed its title to Special Rapporteur on the human right to safe drinking water and sanitation (UNGA, 2011; UNOHCHR, n.d.).

2.9 Politics

Group – or political – decision-making involves filtering information through individual and group priorities, experiences, worldviews and cultural archetypes (Glenn et al., 2008a, p. 49; Holland et al., 1989, p. 16) – with the re-filtering based on tacit or explicit decision-making criteria (Glenn et al., 2008a, p. 49; Saint-Onge and Armstrong, 2004; see also Saint-Onge, 2004).

A major challenge to sustainable decision-making is when society maintains its focus on the most immediate, visible, short-term needs (Dahle, 1999, pp. 46, 50). It is easy to name a few of the usual systematic impediments to anticipating warning signals and taking corrective action: pressure for action coming from opposition leaders, lobbies and 24-hour media and politicians wanting to show tangible quick results on issues in view of an upcoming election (Chi, 2008, p. 10).

Issues that can seem critical to political survival (and thus put at the forefront for discussion) are not necessarily those that are objectively the most important (Mackie and Hogwood, 1984, p. 305). Some politicians will defer paying ‘political prices’ for as long as possible. In the case of water systems, the price of implementing economically and environmentally sound policies may be so extreme that they might involve the loss of political
power. Inordinate political courage may be required of a political leader in a country that has always believed itself to be ‘water secure’ to take required water-related decisions (Allan, 2001).

**Chronic water scarcity** triggers the interaction of old ethnic and religious conflicts, civil unrest, terrorism and crime (Ohlsson, 1995, p. 23) and it *weakens the political legitimacy of governments, leading to social instability* and possibly to failed states (Solomon, 2010, p. 371). Climate-induced hunger has caused ancient civilizations to collapse (Fagan, 2009, p. 298). Social instability and violence are already prevalent in the most water-deprived regions, in countries such as Chad, Sudan, Somalia, Yemen, Iraq and Afghanistan (humanitarian crises, epidemics, corruption, failed states) – this happens to be where 20 per cent of humanity lacks access to sufficient clean fresh water for consumption and 40 per cent lack access to adequate sanitation (Solomon, 2010, p. 4).

**Participatory processes are evolving.** Public participation, including in a transboundary context, is critical to mediate between competing interests with regards to water, to understand local customs and values, customary law and water management practices and to learn other ways in which humans relate to water (Cosgrove, 2010; Sule, 2005).

Democracies that arise without prior economic development – sometimes because they are imposed by former colonial powers or international organizations – tend not to last (Barro, 1999). Democracy has been found to be empirically positively related to an improved standard of living (per capita GDP), the importance of the middle class, and primary school attainment; a gap between male and female primary schooling has been found to have a negative correlation (Barro, 1999).

**Through their participation, women can play a crucial role in political reform**, broadening initial coalitions and representing the needs of wider groups of citizens. The Wunlit tribal summit in 1999, which led to the end of hostilities between the Dinka and Nuer peoples, was organized by southern Sudanese women in the New Sudan Council of Churches. The Wunlit Covenant led to agreements on water, fishing and grazing land-sharing rights, which had been central points of disagreement (World Bank, 2011).

The global share of women in parliaments reached an all-time high of 19 per cent in 2010 – a gain of 67 per cent since 1995, when 11 per cent of parliamentarians worldwide were women (UN, 2010b, p. 25). The presence of women in the executive branches of government is progressing more slowly: on average, women hold 16 per cent of ministerial posts, and only 30 countries have more than 30 per cent women ministers (UN, 2010b, p. 25). Quota arrangements and other affirmative action measures taken by political parties continue to be key predictors of progress for women, as is the system of proportional representation (rather than majority/plurality systems) (UN, 2010b, p. 25).

Over 2.3 billion people live in societies where fundamental political rights and civil liberties are not respected (Freedom House, n.d.). Only one in six people live in countries with a free press, and the numbers are generally in decline (Freedom House, n.d.).
Yet the free flow of communication is key to democracy’s survival in a context of globalization. The speed and scale at which decisions must now be made have surpassed the capacity of purely electoral systems to manage effectively (Florini, 2003, p. 16). Some observers suggest we are in the midst of a transition to the planetary phase of civilization, where emerging political, economic and communications features are, respectively, global governance, globalization of the world economy and the information revolution (Raskin et al., 2002, p. 50).

Communications and information can facilitate improved decision-making. Cloud computing, knowledge visualization and a variety of decision support software are increasingly available at falling prices. Vast peer-reviewed data banks are being interconnected so that composites of data from many sources can present the best facts available for a given decision. Such systems can foster collective intelligence and an emergent new capacity in decision-making (Glenn et al., 2010, p. 28). There are an increasing number of international, transinstitutional large scientific research projects such as the International Geosphere–Biosphere Programme (IGBP, n.d.) and the International Human Dimensions Programme on Global Environmental Change (IHDP, n.d.).

Another aspect of global cooperation is official development assistance. Donors at the Gleneagles G-8 Summit and the UN World Summit in 2005 made a commitment to an increase in ODA. Based on expectations of future incomes, these pledges – combined with other commitments – would have lifted total ODA from US$80 billion in 2004 to US$130 billion in 2010 (at constant 2004 prices). To fill the growing financing gaps in developing countries, G-20 leaders agreed on April 2, 2009 to support a tripling of resources for the International Monetary Fund (IMF) to US$750 billion. They also supported an increase in multilateral development bank lending of US$100 billion to a total of US$300 billion over the next three years (World Bank, 2009).

However, the economic slowdown put pressure on government budgets in developed countries, and the World Bank/IMF Global Monitoring Report 2009 stated that the global financial crisis was imperilling attainment of the 2015 MDGs and creating an emergency for development (World Bank, 2009). While the majority of the initial commitments remained in force, some large donors reduced or postponed the pledges they made for 2010. Only five donor countries reached the UN target for official aid in 2009 (UN, 2010b, pp. 66–67). An unintentional effect of the multilateral campaign for clean drinking and sanitary water has been to divert increased investment away from also badly needed food production infrastructure (Solomon, 2010, p. 485). The Paris Declaration (2005) and the Accra Agenda for Action (2008) were adopted with the intent to improve aid effectiveness (OECD, n.d.).

There has been a shift in world economic and political influence. The USA, the world’s largest debtor, controls 17 per cent of the votes at the IMF, while China, the world’s largest creditor (and now the second largest economy), controls only 3.66 per cent (Henderson, 2009). Emerging countries now trade more between each other than with developed countries. Thus in 2009 China became Brazil’s leading customer, purchasing more than 15 per cent of all Brazilian exports – ahead of the United States (almost 11 per cent) (Santiso, 2010). This may have an impact on development policy: at the UN Security Council, in the past China along with Russia has resisted expanding the Western doctrine of humanitarian intervention (Bosco, 2009, p. 254).
Many multinational bodies have been increasingly active for over a decade. The role of North Atlantic Treaty Organization in the Balkans, the EU force that deployed in eastern Congo in 2003, the Organization for Security and Cooperation in Europe, the G-8 on MDGs, the role of the Economic Community of West African States in Sierra Leone, the African Union created in 2002, the New Partnership for Africa’s Development (which seeks to create continent-wide standards for economic and political reform) and the Organization of American States are among them (Traub, 2006, p. 403).

Foresight has been suggested as a key to improving political decision-making capacity, since it can offer an improved understanding of change, opportunities, challenges and perspectives; it can present an opportunity to build common ground through an exchange of knowledge and information; and it can support participatory political decision-making (Chi, 1991, p. 47; Desruelle, 2008, slide 14).

For example, Florida’s Century Commission held a Congress on the Future of Water in 2008, leading to unanimous recommendations on reinstating state funding mechanisms for alternative water supply development and water quality improvement, developing regional partnerships and cooperative approaches and facilitating legal and financial statutes to allow for the adoption of water conservation best practices (Collins Center for Public Policy, 2008).

However, liberal democracy should not be seen as automatically a necessary precursor to future-generations-oriented political systems (Inayatullah, 1999, p. 117).

The lack of foresight in government processes is clearly reflected, for example, in the gaps between current infrastructure needs and investment levels. Globally, the World Water Vision estimated annual investment requirements at US$180 billion a year for 25 years, for a total of US$4.5 trillion. Current levels of investment were evaluated in the World Water Vision as being around US$70–80 billion a year, with the traditional public sector contributing about US$50 billion a year (Cosgrove and Rijsberman, 2000). As another example, the rates at which groundwater is withdrawn exceed the rates at which nature replenishes the stocks in many areas and countries (Sahagian et al., 1994).

2.10 Ethics, society and culture
Ethical, social and cultural drivers are at the heart of the human family’s interaction with the natural environment. They consist of human beliefs, values, thoughts, perceptions, knowledge, decisions, behaviours and demands on and use of water.

Ethical behaviour presumes a moral society in which the ‘haves’ and the ‘have-nots’ have equality in opportunity. Ethical issues appear at many places in the complex global water system and are woven through its interconnected elements, as well as in other systems such as food production, energy, politics, economy, industry, climate, ecology and sociocultural aspects (Holling et al., 2002).
Culture can be viewed as a system of symbolic meanings and beliefs, of explicit values and implicit codes, which structure the world and give us a way of orienting ourselves within it. Culture is adaptive and evolves as it interacts with other determinants of social perception and action (Cocks, 2003; Sen, 2009). Over the past three decades in particular, rapid advances in travel, information and communications technologies have facilitated these interactions, exposing once-remote peoples to new cultural influences that are disturbing patterns of behaviour that historically might have taken several generations to change (Cocks, 2003; Galtung, 2004; Huntington, 1996; Skrzeszewski, 2002; Triandis, 2009).

Prominent intercultural scholars concur that the relationship to nature, and therefore water, is one of the key dimensions of culture in which there are considerable differences in beliefs and values (Hall and Hall, 1990; Hofstede, 1980; Kluckholn and Strodbeck, 1961; Trompenaars and Hampden-Turner, 2001). In some cultures water is a highly valued spiritual element, symbolizing purity, life and renewal and strongly associated with identity and place (CAN WA, 2009; Ingram et al., 2008) while in other cultures water is perceived as an endless resource or a commodity that can be bought and sold (Narain, n.d.). This diversity of uses for water as well as of values and beliefs associated with it in various parts of the world suggests the potential for an exacerbation of water conflicts in the near future as water scarcity becomes more widespread (WWAP, 2006).

Water plays an essential role in helping to eradicate poverty, especially in the 50 least developed countries, 34 of which are in Africa (Marks, 2007). With greater climate variability, the rising demand for water for agriculture and other uses is likely to deepen current inequalities in access to water to the detriment of the poor, particularly women and marginal groups (Komnenic et al., 2009; Mayers et al., 2009). If equitable social transformation does not occur, many will continue to be excluded from the mainstream economy and marginalized, leading to increased social tensions (Raskin et al., 2002).

A rights-based approach to community development, as distinct from an aid-based approach, educates people about their rights and entitlements and empowers them to achieve those rights. Rights-based development includes accountability, empowerment, participation, non-discrimination and attention to vulnerable groups. If people are to assume responsibilities that come with rights to water, they will need access to detailed knowledge of its distribution, availability, variability, environmental contribution and current and possible future uses as well as information on the impacts of human actions on water’s quantity and quality (Marks, 2007, p. 189).

Public participation, supported by adequate policies and mechanisms that enable access to information and justice, is critical to understanding local customs and water management practices and to learn other ways in which humans relate to water. Public participation is a growing trend in Western cultures, a social norm in many indigenous societies and an aspiration in non-democratic nations (Cosgrove, 2010; Sule, 2005; UNDP, 2007).

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9 See http://hrbaportal.org/?page_id=2127.
In India communities have shown that they can be effective implementers of water and sanitation programs and have contributed to reducing costs by up to 20 per cent of what the programs would have cost if run by the government alone (Ghosh, 2007). The Royal Thai Government has incorporated integrated water resources management into its national policy by giving priority to people’s participation in identifying problems, policy-making, planning and implementation (Marks, 2007, p. 165). Despite these positive developments and an array of international statements recognizing the need for public participation in water resource decisions and management – from the 1992 Agenda 21 to the 2002 World Summit on Sustainable Development – the translation of commitment into practice still lacks substantial understanding of local contexts and complex relationships between different stakeholders (Ahmed, 2006).

Ethical debate is now further complicated by the inclusion of the rights of future generations and other life forms (Shiva, 2009). From the perspectives of intergenerational equity and living non-human consumers of water, some commentators are asking how much water is needed for other species of the planet and what must be conserved for future generations (Marks, 2007).

According to some, signals are appearing of an emerging global consciousness and growing awareness of the interconnectedness of living systems: a reawakening to the knowledge that we are an integral part of nature (Capra, 2002; Cosgrove, 2010; Hunt, 2004; Shiva, 2002; Suzuki and Dressel, 1999). The beginnings of a global civil society hold the promise of a strong social platform to counterbalance the historical dominance of political and economic systems of governance and to effect the transformation required for human survival in the twenty-first century (Baker and Chandler, 2005; Bennis, 2006; Eisler, 1991; Gidley, 2007; Kaldoor, 2003; Kelleher, 2009; Laszlo, 2008; Risse et al., 1999; Sandel, 1996).

One of the primary challenges in raising global awareness is that water, as an issue, is in certain respects not a global problem. It is a series of local and regional challenges complicated by multiple, interdependent issues. It will be very difficult to address these myriad issues without people understanding this global water web (I.B.M. Corporation, 2009).

Storytelling is one of the few human traits that are universal across cultures and throughout history (Hsu, 2008). It also has the ability to influence our beliefs and decisions. The re-emergence of storytelling as an art, a means of communication and a potential means for societal transformation is being realized in developed nations, corporations and governments and has the potential to reawaken human water consciousness (Eisler, 1995; Inayatullah, 2002; Kelleher, 2010; Snowden, 2005; Wheatley, 2009). The Internet, mobile phones, language translation, radio and television are converging to provide the human family with the means to unite to share stories, experiences and the knowledge gained from interacting with local water (Glenn et al., 2009; Raskin et al., 2002).

P2P (peer to peer) communications are gaining in popularity as people become more aware of the unreliability of information on the Internet (Bauwens, 2005) and as trust in large organizations diminishes. The awareness stemming from increased communications will be paramount to finding a sustainable pathway to
development, since history shows that the fate of our industrial civilization depends on our awareness of global warming and on unprecedented levels of cooperation and commitment to create a self-sustaining world (Fagan, 2009, pp. 310–11).

Studies show that conventional engineering approaches to water-related education are being augmented with more flexible trial-and-error techniques, user participation, two-way learning and multidisciplinary collaborative learning in order to create innovative solutions suited to complex systems and to empower impoverished communities to achieve their own development goals (Marquardt, 2000, p. 233; Marsick, 1998; Murphy et al., 2009). Education in wealthier nations to counter overconsumption, waste and prevailing resource-intensive development patterns is equally important (Slaughter, 2009).

One quarter of humanity, 1.7 billion people worldwide, now belong to the ‘global consumer class’, having adopting the diets, transportation systems and lifestyles that were once mostly limited to the rich nations of Europe, North America and Japan. China, India and other developing countries are home to growing numbers of these consumers. While the consumer class thrives, 2.8 billion people on the planet struggle to survive on less than US$2 a day (Worldwatch Institute, 2004).

Consumerism can be defined as ‘a cultural pattern that leads people to find meaning, contentment, and acceptance primarily through the consumption of goods and services’ (Worldwatch Institute, 2010, p. 8). While this takes different forms in different cultures, consumerism leads people everywhere to associate high consumption levels with well-being and success. Such consumption, even at relatively basic levels, is not sustainable (Worldwatch Institute, 2010). Environmentalists, consumer advocates, economists and policy-makers have, however, been making efforts to help consumers curb consumption and to offer creative solutions for products that continue to meet consumer needs with less environmental impact (Worldwatch Institute, n.d.).

In a planetary civilization, transnational corporations have become one of the new actors in global systems (Kelleher, 2005). Enlightened self-interest and continued consumer pressure on corporations to be good citizens – socially, economically and ecologically – has led to the development of private sector water initiatives with the potential to make a difference in tackling water challenges (India Water Portal, 2010; UN, 2008; WBCSD, 2006).

Yet many citizens are concerned at the prospect of corporations becoming indirectly involved in global governance, given the potential of their role either to be progressive or to act in their own self-interest (Bakan, 2004; Kelleher, 2009; Korten, 2001; Shiva, 2009). In the field of water regulation, some observers call for an overhaul of regulatory agencies and tools to strengthen communities’ abilities to control corporate water takings and to participate in decision-making (Marks, 2007, p. 73). It is not just water withdrawals people are concerned about. Corporate ownership of water is abhorrent to many people who believe that water cannot be owned – as it is within us, around us and intimately interconnected in so many ways with human life. Yet some argue that a well-regulated market-based allocation system for water, complete with a pricing regime, can contribute to sorting out the global water crisis and ensure conservation (Barlow, 2007, p. 21). Water stewardship schemes or voluntary certification
programs aim to create global standards, assessment processes and branding that will recognize conscientious water users (SIWI, 2009).

3 Important, probable and ‘wild card’ developments

3.1 Analysis of responses to RTDs and surveys

As described in Part 1, a list of possible future developments was extracted from research of the literature describing the possible future of each domain, while taking into account interlinkages with some of the other selected drivers.

The list of possible future developments for each driver was submitted for discussion and review through expert consultations, with the objectives of validating the degree of importance of the developments with regards to scenarios on water use and availability through 2050 and of gaining an informed opinion on the likelihood of such developments occurring up to 2050.

Six areas where the project team thought more divergent opinions could arise were the subject of RTD consultations among experts in each of the fields. These experts evaluated the completeness and accuracy of the reports and identified through discussion the most important events or developments, the likelihood of their happening and when they might occur. A number of experts in the other four driver domains (Infrastructure, Water Resources, Demography and Climate) were surveyed with a request that they add any important possible development they thought was missing and rank the importance and set time horizons for the driver. Thus the process made it possible to rank the possible developments under each driver according to the importance given to them by the experts.

This section highlights the most important and probable developments and, when applicable, their relation to other survey findings.

The top five most important and top five most probable developments (falling within the margin of error of 10 per cent of the highest) are listed in Annex 4. The complete lists of developments and their rankings by importance and probability in the RTDs and the surveys can be found on the WWAP website (http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/global-water-scenarios).

It is important to keep in mind that these developments and their assessments cannot be considered as the final independent compendium from which scenarios can be developed. The scenarios will draw upon qualitative and quantitative analyses of the possible interactions between all of these driving forces and developments. The iterative and cross-sectoral nature of the scenarios process will lead to the identification of other developments in addition to these, and both probable and less probable developments will ultimately be incorporated into the storylines.

3.2 Individual driving forces
3.2.1 Most important and most likely future developments: Water resources, including groundwater and ecosystems

Variability of quantity and quality in the water sources and supply systems is a necessary basis for all studies of strategy, planning, design, operation and management of water resources systems. This is a well-studied area of hydrological expertise, but practically every study encounters increasingly severe difficulties in procuring reliable information. This calls for continuous efforts to maintain and strengthen monitoring and analysis systems and institutions, especially in view of greatly reduced investment in many countries. Groundwater remains, by its very nature, an area with less information and higher uncertainties than surface waters, while its importance as a source is ever increasing. Tools and models for studying groundwater have developed significantly in the last decades, but their usefulness depends on the reliability of the input data (WWAP, 2009b).

Expert survey participants ranked water productivity in agriculture as the most important development. Water productivity for food production increased about 100 per cent between 1961 and 2001; participants estimated most likely that it could increase another 100 per cent by 2040. That globally reared agriculture could yield an average of 3.5T/ha of grain was also seen as most likely occurring around 2040. These developments are treated in greater depth under the agriculture driver described in the following pages.

Second in importance, participants assessed that the percentage of land area subject to droughts could increase by at least 50 per cent, 40 per cent and 30 per cent for extreme, severe and moderate droughts respectively by the 2040s. The occurrence of droughts is determined largely by changes in sea surface temperatures, especially in the tropics, through changes in atmospheric circulation and precipitation. In the past three decades, droughts have become more widespread, more intense and more persistent due to decreased precipitation over land and rising temperatures, resulting in enhanced evapotranspiration and drying (Bates et al., 2008).

Developments related to water availability appeared among the most likely to occur before 2050. Participants considered it likely that global water withdrawals could increase by 5 per cent from 2000 before 2020, and that by 2030 there could be a 10 per cent reduction in annual mean streamflows in most of the populated areas of the world. Participants estimated that by the beginning of the 2030s, groundwater recharge rates could be reduced by 20 per cent in areas already suffering from water stress in 2010. Perhaps in adaptation to this context, participants considered that by 2020 global agricultural trade could contain ‘virtual water’ equivalent to 20 per cent of the total water withdrawn globally for food production. However, agricultural expansion and urban development could cause a further 15 per cent loss to global grassland and forest area in the 2020s (compared with 2010).

The Comprehensive Assessment of Water Management for Agriculture (IWMI, 2007) summarizes emerging trends in the agricultural water sector. Global food trade and consequent flows of virtual water (embodied in food exports) offer prospects for better national food security and relieving water stress. The changing climate affects temperatures and precipitation patterns, most often severely affecting tropical areas. Irrigators dependent on snow melt are even more vulnerable to changes in river flows. Urbanization increases demand for water, generates more
wastewater and alters demands for agricultural products. Higher energy prices increase the costs of pumping water, applying fertilizers and transporting products, with implications for access to water and irrigation. Hydropower generation and agriculture compete for water resources. Greater reliance on bioenergy affects the production and prices of food crops and increases the amount of water used by agriculture (IWM, 2007).

Perceptions about water are changing, as water professionals and policymakers realize the need to optimize the use of both blue and green water, and they are paying more attention to environmental flows and integrated approaches to water management (IWM, 2007). Yet solutions to monitor and manage water availability were not viewed as occurring in the short term. Conjunctive management of groundwater and surface water nearly everywhere was seen as mostly likely to occur in the 2040s, as was the management of withdrawals from aquifers so that they do not exceed the mean recharge rates of the previous decade.

Among the more comprehensive regional tools being developed, a new computational model of the Paraguay-Paraná river basin (in South America) is being designed to help local governments, farmers and ranchers understand the factors that lead to water scarcity and impurity, make conservation-friendly decisions about future land-use projects, assess how landscape planning, water and soil conservation can improve water quality and sustain biodiversity downstream.

Also viewed as most likely by the 2020s, the Pacific Decadal, El Niño-Southern and North Atlantic Oscillations become understood and included in climate forecasting models. The recognition of the context of nonstationary climates and hydrologic and anthropogenic forcing in all water management planning and operations was viewed as most likely by the beginning of the 2030s.

Desalination is not seen as a likely solution to water availability before the end of the 2040s. That desalination could produce 25 per cent of the drinking water for cities was seen as most likely by the end of the 2040s, but that it could produce 5 per cent of water used for food production was considered most likely only by mid-century. The slow adoption rate of desalination technologies is also reflected in the responses to the Delphi consultations on Agriculture, Economics and Technology (discussed further under the technology driver in the following pages).

Although the state of the ecosystem, including water and land resources, is often seen to be determined by the other drivers, it also can act as a constraint on the development of the other forces.

The loss of species diversity was viewed as both important and most likely to occur by the beginning of the 2030s. Rates of habitat destruction and species extinction are higher than they have ever been in the history of humanity (McNeill 2000). Participants assessed that the diversity of freshwater biological species could be significantly reduced as early as the beginning of the 2020s, as most likely by 2030, due to higher temperatures, reduced flows, atmospheric carbon dioxide and increased nitrogen caused by climate change. The extinction rate by

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10 Blue water is surface water and groundwater. Green water is rainwater stored in the soil as soil moisture.
2030 could be five times higher for freshwater animals than for terrestrial species. Organisms adapted to extreme environmental variability could also increasingly dominate ecosystems by the beginning of that decade. The event “Appropriate countermeasures to limit biodiversity and loss are in place and reduce the rate of loss by 50 per cent” was viewed most likely to occur by the beginning of the 2040s. The presence and spread of waterborne invasive alien species is viewed as not being brought under control before 2050.

Rising concern for environmental sustainability increases pressure to provide water to maintain ecosystems. Serious degradation of water quality in many water sources coupled with rising standards of quality for water used in all sectors increases the uncertainty of protecting natural water sources and the feasibility of better and cheaper water and wastewater treatment technologies (Richter et al., 2003, p. 206).

3.2.2 Most important and most likely future developments: Infrastructure
In nearly all regions, ageing water infrastructure, lack of data and deteriorating monitoring of the state of infrastructure represent a major risk for the future.

Participants viewed access to potable water and to appropriate sanitation facilities as the most important developments. It is viewed as most likely that 90 per cent of the global population will have reasonable access to a reliable source of safe potable water by the beginning of the 2040s. Possibly contributing to this appraisal is the participants’ estimate that the routine use of nanofilters in over 30 countries in the treatment of potable water was most likely to happen by the beginning of the 2030s. This is similar to the time horizon provided in the Technology survey for the rollout of this technology: participants assigned a probability of about 75 per cent that economically viable nanotechnology (such as carbon nanotubes) could yield new and effective membranes and catalysts useful in desalination and pollution control by 2030.

It was viewed as most likely that 90 per cent of the global population having reasonable access to appropriate sanitation facilities would only occur towards the end of the 2040s.

Second in importance was the annual inspection of all dams and dykes over 50 years old and all those with significant risks from hazards for structural soundness; this development was seen as most likely to begin in the 2030s. This is relevant even in the United States, where, for example, 65 per cent of dams will be 50 years old or more by 2019 (USACE, n.d.).

The development of emergency evacuation plans with clear implementation responsibility for these dams and dykes was also considered most likely to occur in the 2030s. This is all the more relevant since increased siltation of dams due to climate change and deforestation could shorten by 30 per cent the estimated remaining lifetime of a significant number of large dams: this development was also viewed as important and as most likely within the same timeframe as the previous developments. The experts indicated, however, that linkage of this development to climate change specifically is questionable. In any case, it has been noted that all systems will require attention due to increasing climate variability and other impacts of climate change.
**Investments in infrastructure** were ranked next in importance. It was considered most likely that income for water services (tariffs, taxes and transfers) could cover all operating costs and depreciation of infrastructure only at the beginning of the 2040s, at the same time as the write-off of the external debt of low income countries, freeing funds for investment in water infrastructure. This is perhaps why the upgrade of nearly all water and wastewater treatment plants at 10 year intervals to meet new standards for potable water and wastewater effluents was not viewed as most likely before 2050. Metering or identifying nearly all water uses was not viewed as most likely before the 2040s.

**Inland navigation needs** were seen to continue to influence river operations and flow allocations: this development was assessed as the earliest likelihood of occurrence among the developments considered, beginning by the turn of the next decade. National water planning taking into account the need to provide appropriate environmental flows in the regulation of water infrastructure came second in timing and was viewed as taking place in the 2020s.

Technology developments came third when considering the most likely timeline of events. That robots could remotely and reliably mend underground pipes in at least 10 countries was viewed as most likely by the beginning of the 2030s, as was the use of chemical, biological, radiological and nuclear sensor networks to monitor hazardous incidents in water systems. For example, a five-year $US17.6 million public-private partnership project is under way at the University California at Irvine to develop a prototype remote robot that goes beyond pipe inspection to apply carbon fiber reinforcement inside water transmission pipes, allowing trenchless repair and rehabilitation, even in smaller pipes, as much as 11 times faster than human crews (Jones, 2010).

Participants also estimated that remote sensing technologies and global positioning systems (GPS) could be used by the 2030s to supplement other technologies to identify, map and explore underground infrastructure whose location was unknown or forgotten.

### 3.2.3 Most important and most likely future developments: Climate change and variability

Climate change will affect the hydrological cycle and hence the availability of water for its users. It is expected that extreme water-related events, such as floods and droughts, will occur more frequently and with greater intensity (IPCC, 2007b). For these events, as for the hydrological cycle as a whole, extrapolations using historical data are no longer valid. Thus future conditions, including future emissions, are increasingly difficult to predict. This increases our level of uncertainty about the future. Furthermore, the spatial resolution of global climate change models is relatively coarse, which makes it difficult to convert them into the more detailed scale upon which water managers operate. This difficulty is compounded by the fact that we simply do not have these projections available at the ‘jurisdictional’ level (state and local) or at the river basin level, where much of the water resources planning takes place (WWAP, 2009b).
The most important developments for this driver are related to water availability. Survey participants estimated that the number of people at risk from water stress could reach 1.7 billion before 2030 (before 2020 at the earliest) and 2 billion by the beginning of the 2030s. That this number could reach 3.2 billion was not seen as most likely before 2050. This is roughly consistent with, though possibly slightly ahead of, the IPCC Special Report on Emissions Scenarios.

Also of importance was the development that delta land vulnerable to serious flooding could expand by 50 per cent, which was viewed as most likely to occur by the beginning of the 2040s. This is concurrent with a 2005 study that estimated that by 2050, more than 1 million people will be directly affected by sea level rise in the Ganges-Brahmaputra-Meghna delta in Bangladesh, in the Mekong delta in Vietnam and in the Nile delta in Egypt (Ericson et al., 2005).

These events could have a significant impact on agriculture. Interannual freshwater shortages combined with flooding were viewed as most likely reducing total global crop yields by 10 per cent by the 2040s.

The next most important development for the majority of participants was that a worldwide rise in living standards and population increase could greatly increase the demand for energy, causing a 20 per cent increase in GHG emissions. This was considered most likely to occur by the beginning of the 2030s. Alternative energy technologies and solutions were seen most likely to emerge more significantly around this time. Participants considered that battery-powered electric cars could have a 30 per cent share of the world automobile market by the 2030s, that wind power could meet 20 per cent of world electricity demand towards the end of that decade, that 30 per cent of the world power consumption could possibly be connected to ‘smart’ power grids by 2040 and that hydrogen fuel cells could power 20 per cent of the world automobile market in the 2040s. However, participants considered it would most likely be beyond 2050 before carbon capture and storage could be in use in 50 per cent of all new fossil power plants, with existing plants being retrofitted or closed. The IPCC Special Report’s estimate was that by 2050, around 20–40 per cent of global fuel carbon dioxide (CO₂) emissions could be technically suitable for capture, including 30–60 per cent of power generation (IPCC, 2005). The report also assessed that carbon capture and storage systems begin to significantly take hold when prices reach about US$25–30/tCO₂. (For the reasons the market has not worked as planned in Europe, see Barata, 2010.) In contrast, some have warned that 2030 is the absolute deadline for the cessation of emitting greenhouse gases from coal if we are to avoid a catastrophic tipping point (Hansen et al., 2008).

Participants expect that a strong, effective universally binding international agreement to combat climate change could be in place by 2040; this was viewed as an event of high importance.

The development with the earliest likelihood of occurring is an extensive well-planned and financed multinational campaign to support public education on the facts, causes, effects and costs of climate change, by the beginning of the 2020s. What remains to be seen is whether this will affect the current ‘culture of consumption’ and
lead to greater changes in behaviour than the minor acts of conservation being seen now, such as turning off lights when they are not in use (Worldwatch Institute, 2010).

Increased public information and knowledge transfer about climate-related issues are seen most likely to occur after this. For example, indisputable global precipitation and temperature changes could be reported publicly in the 2020s, with effective international coordination in place covering activities in climate analysis, mitigation and adaptation and continual exchange of related up-to-date data, knowledge and experience by the 2030s.

The 2030s are also viewed as the most likely decade for funding for climate change adaptation to be integrated into funding of adaptive water management and considered a priority by water-reliant socio-economic sectors.

3.2.4 Most important and most likely future developments: Agriculture

In the RTD exercise on Agriculture, the experts felt that the most important development would be increasing water withdrawals. The probability\(^{11}\) that withdrawals could increase from the current approximately 3,100 billion m\(^3\) to 4,500 billion m\(^3\) was viewed at close to half in 2020, increasing to about 60 per cent by 2030. This is consistent with the increase projected in the business-as-usual scenario of the 2030 Water Resources Group (2009). There are several regions in the world where the availability of water in these volumes is physically not possible. In other regions, the significant investment in storage infrastructure that would be required is economically not possible for many countries (WWAP, 2009b).

It is thus not surprising that emphasis in the ranking of important developments was placed on efforts to increase water productivity (‘more crop per drop’), through both seed modification and improvements in farming techniques. Water productivity in grain production was expected to triple in some developing countries, with an almost two-thirds probability by 2020.

To achieve this increase, the introduction of new plant strains with improved productivity per unit of water was viewed as highly important, with a likelihood of more than 50 per cent by 2020. Also considered likely was the distribution of genetically modified seeds at affordable prices for rural farmers in the poorest countries particularly affected by the negative impacts of climate change and variability. Improvements to farming techniques could include the following: adaptation to climate variability by changing practices in the timing of seeding seasons and in the selection of varieties and plants (probability of one-half by 2020); the expansion and routine use of precision farming in many developing countries, including the use of GPS and multi-spectral satellite scanners (probability of more than 40 per cent by 2030); and investments in infrastructure to improve rainwater collection and storage systems (probability of three-quarters by 2030).

Participants felt that less than half of the gap between supply and demand for agricultural water would be filled by conventional means (improvements in water productivity and conservation) and that the rest would come

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\(^{11}\) A probability of 1 is viewed as completely certain to occur and one of 0 is certain not to occur.
from nontraditional approaches (such as desalination). This was seen as having a 33 per cent probability of happening by 2020 and 40 per cent by 2030.

According to participants, water quality will continue to remain an issue, particularly in the short term. The practice of using untreated wastewater for irrigation despite the health risks is considered to continue to 2020 (probability of almost three-quarters), although decreasing to two-thirds probability by 2030. This is perhaps why the valuing and managing environmental services to improve the quality of agricultural water were seen of highest importance and highly likely by 2030 (80 per cent probability, even if the limited number of responses to this development allow for a greater margin of error). This would contribute to lowering the chances of industrial chemical contamination entering domestic wastewater and natural streams, such as the reported case of metallic iron from wastewater being transferred to cows’ milk near the Musi River in India (Minhas and Samra, 2004).

Increased efforts to reduce food losses due to spoilage in the field, in storage and in transportation, with concomitant savings in water usage, were seen as having an important impact and a probability of two-thirds by 2030.

Participants estimated that the development of aquaculture will have taken hold by 2030, producing as much food as the fishing of the oceans and lakes (three-quarters probability). Aquaculture may provide adaptation possibilities for other sectors, for example, where coastal agriculture becomes nonviable due to sea level rise (FAO, 2009).

Deforestation was ranked the second most important in the series of potential future developments. Regions might seek to increase their agricultural areas by continuing to expand deforestation, although more slowly (assigned a three-fifths probability by 2030).

In fact, participants considered that agricultural croplands could expand more than 20 per cent, particularly in Latin America and Africa (probability of three-fifths in 2020 and of two-thirds in 2030). This development was viewed as more likely than slowing the expansion of agricultural lands as a result of ecological concerns, which was given a probability of about 25 per cent by 2020 and about 33 per cent by 2030. A recent contribution to combating desertification is the UN Convention to Combat Desertification’s initiative to Assess the Economics of Desertification, Land Degradation and Drought (DLDD) and thus to make the economic side of DLDD an integral part of policy strategies and decision-making (UNCCD, 2011).

The continued expansion of deforestation was also viewed more likely than algal-based biofuels replacing those from terrestrial plants (one-quarter probability in 2020 and two-fifths by 203012). One could conclude from these assessments that such deforestation will more than likely continue to take place.

In contrast, more than 3 per cent of food supply in urban areas could be satisfied by farming on vacant lots (about 80 per cent by 2030).

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12 The limited number of responses to this development and those following imply a greater margin of error.
Looking at the most probable developments, respondents saw a probability of three-quarters that fertilizer prices will continue to track energy prices and of four-fifths that this trend will continue until 2030. As energy prices are expected to continue rising, the conclusion would be that the cost of produce will also continue to rise. Thus, the development and use of high nitrogen-use efficiency seed varieties was seen as highly important and also highly probable (four-fifths probability in 2020). The precision farming techniques mentioned earlier will also help optimize the use of fertilizer. Also strongly influencing food prices is the possible transformation of multinational business corporations into effective global monopolies (probability of over two-thirds in 2020, even if the limited number of responses to this development allow for a greater margin of error; also mentioned in the Economy and Security survey with a probability of just under two-thirds in 2020).

3.2.5 Most important and most likely future developments: Technology

Participants in the RTD exercise gave the highest importance to the use by the largest water consumers of products to conserve water: pressure-reducing valves, horizontal-axis clothes washers, water-efficient dishwashers, grey-water recycling systems, low-flush tank toilets, low-flow or waterless urinals. They assigned a probability of about one-half that 1 billion consumers could be participating by 2020 and of about three-quarters that they would do so by 2030. This is also the most probable technological development.

Second in importance was the possibility that technologies for water desalination in large volumes could become so inexpensive that nearly all people within 100 miles of coastlines could have potable water to meet their needs. The group only saw a one-fifth probability of this occurring by 2020, though doubling to more than two-fifths by 2030 (participants in the Ethics survey attributed a less than one-half probability for 2030). This was linked to the third most important technological development: that economically viable nanotechnology (such as carbon nanotubes) could yield new and effective membranes and catalysts useful in desalination and pollution control (e.g. removing heavy metal and other dissolved pollutants from water). Participants assigned a probability of slightly less than one-half that this could occur by 2020, increasing to almost three-quarters in 2030. This is similar to the results obtained in the Infrastructure survey, where participants estimated that the routine use of nanofilters in over 30 countries in the treatment of potable water was most likely to happen by the beginning of the 2030s.

The lower probabilities of actual use by these dates probably reflect the respondents’ appreciation of the delays in adopting and building systems with the new technology, with subsequent reductions in cost. So far, the greatest cost reductions have come from improvements in reverse osmosis technology; other innovations conducive to reducing costs include the development of inexpensive corrosion-resistant heat-transfer surfaces using offpeak energy produced by baseload plants, cogeneration of electricity and thermal energy and co-location of desalination and energy plants (Cooley et al., 2006). However, the objective of reducing costs by 50 per cent in 2020 poses a significant challenge, and radical new technologies or developments in materials and energy costs would probably need to occur in order to meet this goal (Cooley et al., 2006). Other critical gaps still need to be overcome with
regards to nanotechnology. The rate of nanotechnology emergence is outpacing the ability to test and provide thorough life-cycle analysis. Gaps in understanding the environmental impacts and nanotoxicity are aspects of the technology that are not well understood (Khanna et al., 2008).

This appreciation of delays in developing and rolling out new tools and technologies are reflected in six other developments, which were all ranked with similar relatively high probabilities. The ability to measure and publish an annual global water footprint was assigned a probability of more than one-half by 2020 and of just under three-quarters by 2030. This development was also viewed as probable in the Ethics survey (three-fifths probability by 2030) and in the Economy survey (four-fifths probability by 2030).

The second high-probability development was the rapid spread and doubling of use of evaporation control technologies, and the third development was the use by agriculturists of affordable technology to capture real-time data on their crops and soil moisture to make informed decisions on efficient watering schedules. These were given the same probability and were also rated with high importance.

Also related to increases in the efficiency of land and water use and with similar probabilities are the ability of weather forecasting models to give accurate predictions two weeks in advance and the widespread adoption of rainwater harvesting, combined with new simple and cheap ways of purifying the collected water. That the functioning and operation of water infrastructure, such as for leakage from dams and canals, could be continuously and globally monitored by satellites was given a probability of one-half by 2020 and of two-thirds by 2030.

3.2.6 Most important and most likely future developments: Demography

Population dynamics, including growth, age distribution, urbanization and migration, lead to increased pressures on freshwater resources through increased need for water and increased pollution (WWAP, 2009b).

It is perhaps no surprise that overall world population size would figure as the most important issue for developments in this section. Experts felt that the world population could reach 7.9 billion by 2034 and that it could reach 9.15 billion at the beginning of the decade of the 2050s and 10.46 billion beyond 2050. This seems to be in keeping with the UN Population Division’s 2010 Revision medium variant, which estimated a population of 9.3 billion by 2050 (UNDESA, 2011b).

Overall, population growth could overwhelm past gains in water and sanitation accessibility (WWAP, 2009b). Participants considered that by the 2030s, the population growth in the majority of developing countries could reduce the percentage of those with improved access to water supply and sanitation achieved since 1990 by 10 per cent.

Global population growth also poses significant challenges when combined with increasing consumer lifestyles and diet upgrading, and it could lead to the destabilization of global systems (Caldwell, 2004) – after all, even at income levels that could be considered subsistence by some (US$5,000–6,000 purchasing power parity per person a year), people are already consuming at levels that are unsustainable (Worldwatch Institute, 2010). In fact,
environmental degradation does not grow in direct proportion to population size but rather disproportionately faster due to feedbacks, thresholds and synergies (Harte, 2007).

**Fertility rates in less developed regions**, according to participants, would drop from 2.73 children currently to 2.05 by the turn of the 2050s.

One development influencing fertility in least developed countries in particular is women’s levels of education and employment (Caldwell, 2004). Participants considered that by the 2030s, the rise in women’s education levels and employment in a majority of least developed countries could cause a significant decline of fertility levels.

Efforts to reduce mortality in least developed countries were considered in the series of developments with earliest likelihood. In the group of 58 countries for which HIV/AIDS prevalence is above 1 per cent and/or whose HIV population exceeds 500,000, the majority could achieve antiretroviral treatment coverage for those living with HIV/AIDS of 60 per cent or more by the 2020s. This is the same decade in which the number of interventions to prevent mother-to-child transmission of HIV in these countries reaches an average of 60 per cent. The coverage level for both interventions was 36 per cent in 2007.

According to participants, the combined global deaths per year from diarrhoeal diseases and malaria could decrease to 1.54 million or less before 2030 (compared with 2.53 million in 2008) and to 710,000 or less before 2040. According to the literature, if current initiatives were to remain in place, meeting these projections assumes that increased prosperity health improvements will follow the same patterns as in developed countries (WHO, 2007), but the projections do not take into account the possibly dramatic impacts of climate change and ecosystem degradation (WHO, 2003; Campbell-Lendrum et al., 2005).

The infant mortality rate was seen as likely to drop. The average estimated mortality rate in 2005–10 in less developed countries was 78 deaths per 1,000 live births; by 2030 the rate was projected to drop in 60 developing countries to 45 deaths per 1,000 live births. Expected successes in overcoming these challenges could explain why participants assigned the 2040s as the decade by which all developing countries have a life expectancy of 70 years or more.

**Increased life expectancy** could generate additional incentive to accumulate savings and pension rights, leading to longer education and greater workforce participation of women and thus to lower fertility rates (Demeny, 2004), in turn reducing the pressure on ecosystem resources. Increased life expectancy with reduced morbidity could create wealth for communities, since healthy older individuals generally remain productive in society and can provide intergenerational transfers of knowledge, and they generally accumulate more wealth than those beset with illness (Olshansky, 2004).

Developing countries will have less time to adjust to the reality of ageing than developed countries do, and they will have to do so at lower levels of socio-economic development (UNDESA, 2002).
Developments that could diminish longevity were seen as quite possible: by the 2030s, participants considered that the worsening of the epidemiological environment with regards to the spread of pandemics, re-emerging pathogens and the evolution of drug-resistant diseases or delayed impacts of obesity could prevent the average world life expectancy from growing above 75.5 years. Participants viewed growth in urban population as second in importance. Some 70 per cent of the world population was viewed most likely to become urban by the end of the 2030s. The proportion of the world population living in slums was considered most likely to decrease only to 25 per cent by the end of the 2040s, from 33 per cent today.

Fewer than 35 per cent of cities in developing countries have their wastewater treated, and between one-third and one-half of solid waste generated by cities in low and middle-income countries is not collected (UN-HABITAT, 2009). The natural risks facing the 10 most populous cities in the world include being located on earthquake faults (8 out of the 10) and vulnerability to destructive storms (9 of the 10), to floods (8 of the 10) and to storm surges (6 of the 10). In this context, urban planning could play a significant role in protecting critical water and sanitation infrastructure, which in turn could improve response and reconstruction capacity after natural disasters (UN-HABITAT, 2009).

The proportion of world population living in coastal areas could reach 75 per cent in the 2030s, increasing from 60 per cent in 2010. The number of migrants due to the impacts of climate change was viewed as most likely reaching 250 million in the 2040s. Migration following natural disasters and conflict-based events is often principally to coastal urban areas, including large peri-urban slums with little or no access to basic services and with increased risk exposure to disease and epidemics (WHO, 2003; WWAP, 2009b). One participant commented that failures in satisfactorily feeding a population could also be expected to generate large migrant flows.

Human migration has been considered an even more significant driver of environmental change than population growth, with the most important migratory impacts occurring at natural boundaries: ‘[when transition] from humid to dry lands repeatedly provoke desertification. Migrations from flatlands to sloping lands often led to faster soil erosion. Migrations into forest zones brought deforestation’ (McNeill, 2000).

3.2.7 Most important and most likely future developments: Economy and security
The development of highest importance as seen by participants in the RTD on the economy and security was the demand for water in developing countries increasing by 50 per cent over today's levels. Participants saw a three-quarters probability of this happening by 2020, with a probability of five-sixths in 2030. This would reinforce the issues raised by those who reviewed agricultural developments.

Another development of importance is that over 40 per cent of world countries could experience severe freshwater scarcity by 2020 – also viewed as highly likely, with a probability of about 80 per cent. These would mostly be low income countries or regions in sub-Saharan Africa and Asia. In fact, the number of people living on less than US$1.25 a day coincides approximately with the number of those without access to safe drinking water (WWAP,
Water scarcity could trigger and perpetuate poverty and inequality. Countries that had low incomes but also access to adequate safe water and sanitation had an average GDP growth of 3.7 per cent over the past 25 years, while countries in the same category but with limited access to water grew only 0.1 per cent per year (Orr et al., 2009).

In terms of security, conflicts over water are usually triggered by conflicting interests over water use by different groups – private, business, public, governmental or a combination of these – and they carry the potential to increase civil unrest or political tension between and within conflict-prone nations, regions with high environmental vulnerability or states subject to failure. Since conflict and environmental degradation exacerbate each other, unless there is adequate intervention their scope and spectrum might expand (Gleick, 2008). Human security, in its broader conception, includes meeting the basic needs for food, water, health, livelihoods and a place to live (WWAP, 2009b).

Thus, it is no surprise that two developments related to food security were ranked as important. The first is the possibility that food prices could rise globally by at least 30 per cent compared with 2010, which was attributed a probability of one-half by 2020 and of about 60 per cent by 2030. That price increases could be strongly influenced by the transformation of multinational agribusiness corporations into effective global monopolies was seen as having a likelihood of just under two-thirds by 2020 and of three-fifths in 2030 (and this received a similar probability of just over two-thirds in 2020 in the Agriculture survey).

Most probable (and second in importance) was the possibility that unequal access to water will create new economic polarities. Participants gave this development probabilities of about 80 per cent in 2020 and 90 per cent in 2030. Implications of water scarcity in some industries are extremely far-reaching, with potentially large disruptive economic and social consequences. For example, 11 of the world’s 14 largest semi-conductor factories are in the Asia-Pacific region, where water security is becoming crucial. ‘Peak water’ will increase costs related to business activity and could create operational disruptions with associated financial losses, threatening further economic development (Morrison et al., 2009).

In some cases, business activity might interfere with a population’s access to water to meet basic needs or violate environmental restrictions, and therefore the business might face operational licence problems and increased costs related to water or wastewater treatment, as well as anger from the local population (Morrison et al., 2009). Direct economic impacts considered important by participants were the possibility that over 50 million people could lose their livelihoods due to water scarcity (more than a two-thirds probability in 2020 and in 2030), that lack of water could force businesses to move and thus increase poverty in those regions (probability of two-thirds by 2030) and that lack of water could lead to a reduction in planned electricity generation in 10 per cent of plants worldwide (probability of slightly less than three-fifths by 2030). Such economic polarities could ultimately increase dangers of social and political unrest and consequent conflict.

That a water footprint measure will be available and published widely on an annual basis and be more important as a measure of assessment was viewed as highly likely. Participants felt there is a probability of more than two-thirds that this could happen by 2020 and of four-fifths by 2030. (This same development was assigned a
probability of three-fifths in 2030 by respondents of the Ethics survey and three-quarters in 2030 in the Technology survey responses.) Such a tool would provide useful information to decision-makers by revealing critical links between water resources and economic activity. This increased awareness may lead to measures to improve water productivity in water-stressed environments and to reduce the polluting-side effects of production, which also affect water quality and quantity (WWAP, 2009b).

It is perhaps for this reason that participants found it important that water gain centre stage in climate change adaptation strategies and ‘green credits’ policies, although they only assigned it a probability of slightly more than two-fifths by 2020 and three-fifths by 2030. The latter often have benefited both the environment and industries’ operational effectiveness: an integrated approach improving water and energy efficiency demonstrated savings of US$3 million at one single industrial information technology plant while increasing output by 33 per cent (Morrison et al., 2009).

That several types of cost-effective desalination or other technologies could be widely available and increase safe water supply by 20 per cent globally was given a probability of slightly more than half by 2020, rising to more than three quarters by 2030. This is similar to findings in the Technology survey, where participants assigned a probability of almost three-quarters to economically viable nanotechnology (such as carbon nanotubes) yielding new and effective membranes and catalysts useful in desalination and pollution control (e.g. removing heavy metal and other dissolved pollutants from water) by 2030. Participants in the Infrastructure survey also gave this time horizon when estimating that the routine use of nanofilters in over 30 countries in the treatment of potable water was most likely to happen by the beginning of the 2030s.

Also highly probable and of importance was the prevention of waterborne diseases through the development of inexpensive prophylactic measures, which was assigned a probability of three-fifths in 2020 and three-quarters by 2030.

3.2.8 Most important and most likely future developments: Governance

Failure of urban water supply infrastructure occurring in many cities is seen as most important by respondents to the RTD. They assigned a probability of three-fifths to it happening in more than two dozen major cities by 2020 and about three-quarters to it happening by 2030. That this item appears so high in a review on governance indicates that the respondents felt urban water system governance is badly in need of attention.

The development of online forums on water issues (including local government and civil society), ensuring symmetry of consistent and objective information between user, provider and policy-maker, was ranked second in importance. Participants saw a probability of slightly more than one-half of this happening in 75 per cent of the world by 2020 and of more than two-thirds that it could happen by 2030. Networked coordination at the national level to share information and best practices between local water agencies was also viewed as highly important. Participants assigned a probability of more than two-fifths that this could be achieved in at least 95 per cent of countries by 2020.
and of three-fifths that it could be achieved by 2030. Equally probable and viewed as highly important is the global sharing of water quality information for all countries through the United Nations Global Environment Monitoring System Water Programme, with a probability of happening of one-half by 2020 and more than three-fifths by 2030. The system currently uses 3,000 monitoring stations in 106 countries to determine the water quality around the world. It seeks to be the leading provider of data and information on the state and trends of global inland water quality required for their sustainable management, to support global environmental assessments and decision-making processes.

Clearly, public consultation and information sharing are considered by the group as key factors with a fair degree of likelihood. Participants viewed as important that mechanisms be developed to incorporate this information into formal decision-making processes, and, although likely, they considered it may take some time.

That comprehensive decision-making tools for identifying the best technologies or approaches to meet water, sanitation and hygiene needs would be used worldwide was assigned a probability of less than two-fifths by 2020 and less than three-fifths by 2030. Official incorporation of water footprint reporting and reduction into government policy-making and sustainable development strategies in at least 90 per cent of countries was given a probability of less than one-third in 2020 and slightly more than 40 per cent by 2030. The low probabilities attributed to this last development in particular may reflect the additional time required to embed a new measure in decision-making processes on such a wide scale, since the publication of the annual water footprint itself was viewed as much more likely in the surveys related to Ethics (three-fifths probability in 2030), Technology (three-quarters probability in 2030) and Economy (four-fifths probability in 2030).

With regards to water governance at the national level, participants considered important the possibility that water resources be formally declared state property. This development in 85 per cent of countries was given slightly more than a one-third probability of happening in 2020 and less than half in 2030. Brazil, Ghana, Indonesia, South Africa, Sri Lanka, Tanzania and Thailand have already adopted such legislation.

Reflecting the lack of attention to groundwater in the past, the adoption of an international convention specifically dedicated to transboundary groundwater was considered highly important. Yet, while respondents thought it important, the probability they assigned within the time period – about two-fifths by 2020 and a bit less than three-fifths by 2030 – probably reflects the reality of the delays in ratification of the 1997 United Nations Convention on Non-Navigational Uses of International Watercourses, which by July 2011 had received 24 ratifications (UN, 2011c). The probability that this convention could get the 35 ratifications needed to enter into force was estimated at more than two-thirds by 2020 and almost nine-tenths by 2030. The subsequent implementation of protocols on shared watercourses for all world regions was given a probability of one-half by 2020 and two-thirds by 2030.
3.2.9 Most important and most likely future developments: Politics

The group of those who responded to the RTD on politics had similar views on the importance of establishing and following transparency and participation procedures in matters of water governance. However, they saw a probability that this could happen in at least 120 countries by 2020 as only a bit more than one-quarter, or about one-third by 2030.

Transparency International (2008) has described participation as a key mechanism in reducing undue influence in the water sector, leading to an added pro-poor focus on spending, increased water access for small landholders, further checks and balances in auditing, water pollution mapping and performance monitoring of water utilities.

One reason for ineffective community participation and lack of influence in decision-making is the lack of coordination and of a mutually agreed water strategy at the national, regional and local levels. Participants assigned a probability of more than two-thirds that this would continue in 2020. It is perhaps also for this reason that shifting to decentralized decision-making with appropriate transfer of authority and resources to the decision-making level that best corresponds to the scale of the problems being addressed, sometimes called ‘nested levels of governance’, was assigned a probability of only one-third by 2030. Given the difficulties associated with shifts in governance, it is perhaps not surprising that a greater likelihood was placed on most governments attempting to shape public opinion on a large scale using social marketing to gain popular support for water policies and encourage appropriate water use (probability of two-thirds in 2030).

Participants also saw as highly important the number of people living in insecure or unstable countries that run a significant risk of collapse. There were 2 billion living in these conditions in 2010 according to the Failed States Index (Foreign Policy, 2010). That this could be reduced to less than 1 billion people was viewed as unlikely, with a one-quarter probability it would happen by 2020 and only slightly higher than one-quarter by 2030. As noted earlier, water (and related food and energy) scarcity could have a major negative impact on achieving this objective: political security and food security often go hand in hand – and in those cases it is often impossible to operate relief programmes (Brown, 2008).

In fact, respondents saw a much greater likelihood that social instability and violence could spread to most states faced with chronic water scarcity (probability in 2020=about one-half; in 2030=almost three-fifths). By assigning a probability of only one-third to the decrease in major armed conflicts from 14 in 2010 to only a handful in 2030, participants seem to rather conclude that these conflicts will remain part of the socio-political landscape in the years to come. In the aftermath of these crises, establishing local water institutions and practices (such as village mirabs in rural Afghanistan and eastern Iran) could be a building block to restore peace in failing states – though only attributed a probability of one-half by 2030 – since successful peaceful resolution of differences over water allocation can initiate a positive spiral whereby a number of other ingrained conflict patterns could start to dissolve (Ohlsson, 1995).
Issues related to global cooperation overall and funding of sustainable development were equally viewed as important in the outcome of water scenarios to 2050. A global collective intelligence system tracking the sharing of Science and Technology around the world by 2030 was assigned a probability just under two-thirds.

International assistance shifting away from global cooperative projects to projects that adhere to diversified national interests, based on principles of non-intervention and respect for state sovereignty, was given a probability of only slightly more than two-fifths by 2030. This leaves this outcome open for speculation. Also uncertain, with the probability of one-half, is the initiation of a series of reforms to international corporate law to force multinational companies to address their liabilities, such as damages to the environment. The adoption of mechanisms to fund global public goods and maintain ecosystems was not viewed as very likely by 2030, with a probability of less than one-third. Such mechanisms could include the partial funding of global public goods such as health, education, environmental restoration and peacekeeping through the taxation of global negative externalities (such as arms, pollution, destabilizing financial flows). They could also include revenues collected from the management of global resources (fishing rights, deep-sea mining, carbon emission permits) as well as the establishment of an effective market mechanism that fully integrates the economic costs of maintaining sustainable water and other environmental ecosystems into wealth creation processes (Stiglitz, 2007).

The fourth theme of importance that emerged relates to governments’ ability to adapt decision-making processes to become more participatory and to include longer-term impacts and systems analysis in their considerations. Respondents saw that resistance within government and from vested interests could keep governments from becoming more participatory, flexible and transparent, leading to further mistrust and/or increased activism. They judged the probability of this development happening in at least 100 countries at about 75 per cent by 2020. The ability of the public sector to cope with the increasing complexity of our world hinges for some on its ability to become innovative, flexible and participatory in its approach, since solving problems will depend on coordinating the actions of many players and involving them in the creation of the solutions (Gill et al., 2010).

In contrast to their view on governments’ resistance to change, participants viewed almost as likely – with a probability of more than two-thirds in 2020 and three-quarters in 2030 – that most people would come to agreement that there is interconnectedness among living systems. Viewing human activity through the lens of whole systems thinking, including the environment, is paramount to ensuring sustainable human well-being and the perpetuity of the ecosystem services (MA, 2005). It can also lead to practical solutions that fall outside the traditional ‘waterbox’, a concept described in the third World Water Development Report (WWAP, 2009b), such as decision-makers acknowledging that building a road passable in all weather all year round to let farmers get their produce to market will enable them in turn to move from subsistence to commercial agriculture. Participants in the Ethics survey were less optimistic as to the likelihood of the recognition of the interconnectedness among living systems, assigning it a probability of less than two-fifths in 2030.
Thus, it would seem that there is the possibility that while the population at large might eventually agree on what should be done, participants feel that governments as presently constituted would be unable to respond. This seems to be reflected in the probability of only one-third by 2030 assigned to the adoption of integrity/anti-corruption pacts for all public procurement processes or contractual requirements in at least 100 countries.

Similarly, relatively low probabilities were assigned to participation, such as adapting government structures to allow civil society to actively participate in policy design and service delivery (probability of less than one-half by 2030) or establishing mechanisms in more than 20 countries providing for independent inquiry with public participation on major development proposals and legislation that affect future generations (probability of one-half by 2030). The evaluation of the probability of these last two developments probably reflects the fact that active participation would require a shift in leadership culture and the ability to successfully communicate among groups with different mindsets.

Respondents were also asked to judge the likelihood that more than 60 per cent of the world’s population would live in countries where fundamental rights and civil liberties are respected, an increase from less than half of the world’s population in 2009. They saw a probability of two-fifths of this occurring by 2030.

Yet there is some uncertainty regarding the likelihood of the widespread adoption of foresight in governments as a tool to improve decision-making by countering the constant preoccupation with the immediate. That foresight functions become a routine part of national governments in 120 countries was assigned a probability of less than three-fifths by 2030, and that civil servants of most countries are routinely trained in foresight and decision-making was given a probability of two-fifths by 2030.

There are already 25 government futures strategy units around the world, including 11 in developing countries (Glenn et al., 2008b). Other approaches include long-term state, regional and local planning mechanisms that coordinate long-term policy goals, often with performance indicators to improve traditional planning practices and ensure a focus of action (Chi, 1991). This is the case of Brazil, where a Ministry of Strategic Issues was established in 2007, merging the Institute of Applied Economic Research founded in 1964 and the Nucleo de Ações Estratégicas (Strategic Action Unit), for a combined staff of 800. Its mandate is to create long-range plans for 2022 (the two-hundredth anniversary of Brazilian independence), which have been recently published under the name Plano Brazil 2022 (SAE Brazil, n.d.). In addition to updating statistical data and analyses concerning macroeconomic and social trends for strategic development of public policies and supervising work towards achieving the MDGs in Brazil, the new Secretariat is also focusing on sustainable development for the Amazon, education and political participation as key drivers for the future (Glenn et al., 2008b).

Information-sharing platforms for government foresight practitioners can flourish, such as Africa’s Foresight for Development, an interactive, participatory platform that aggregates, consolidates, stores and promotes foresight knowledge and practice for Africa in the public domain. It aims to be an authoritative, interactive resource and networking community of foresight practitioners, researchers, consumers or users and general enthusiasts (FFD, n.d.).
The uncertainty regarding the trend of using foresight in government decision-making may be heightened by observable trends towards societies’ priorities shifting more strongly to immediate and local issues, as a result of, for example, high rates of unemployment, fear of ecosystem collapse or terrorism (probability of more than two-thirds by 2030). This could lead to staff in units being diverted by crisis management at the expense of their original role or to a lack of funding (House of Commons, 2007) and could also limit commissions soliciting wide public participation, since futures commissions can require a significant commitment of human and physical resources, as well as support from key sponsors (Bezold, 2006).

3.2.10 Most important and most likely future developments: Ethics and Culture
The group responding to the RTD on ethics and culture saw the following as the most important development: ‘In addressing human values, most people would agree that the present has an obligation to preserve opportunities for the future’ (as opposed to governments who have agreed but have been mostly unable to put the principle into action). This for them was also the most likely development, with a probability of it happening of two-thirds by 2020 and three-quarters by 2030. If applied – and not only given a formal nod – this development could lead to a shift in world view for individuals and communities, who may find themselves questioning the short-term interests of business as usual approaches. This development is related to recognition of the interconnectedness of living systems, to which participants assigned a probability of only less than two-fifths. Participants in the Politics survey were more optimistic, assigning this a probability of three-quarters by 2030. Such shifts in public perceptions could provide opportunities for improved water management if they were to occur.

The deepening of current inequalities in access to water in poor countries caused by increasing water scarcity was ranked second in importance by this group, and they assigned this development a probability of two-thirds by 2020 and a bit less than three-quarters by 2030. That these water inequalities could contribute in turn to an increase in the gap between the rich and poor in more than a dozen countries was given a probability of more than two-thirds by 2030.

Creating the means for poor people to derive an income from water – for example, water points, irrigation and food production – or the means to trade for water could be a key factor in lifting them out of poverty (Cotula et al., 2006; Mayers et al., 2009). However, while the provision of water for drinking and irrigation is often assumed to alleviate poverty, gender and water literature suggests that the transition to irrigation has increased the work responsibilities of women and children (Harris, 2008), further illustrating the complexity of water-related issues.

Participants saw the probability of inexpensive desalination technologies becoming so widely available by 2030 that nearly all people within 100 miles of coastlines would have water for their needs – thus eliminating conflicts over water supply and use – as relatively low (probability of less than one-half by 2030; participants in the Technology survey gave an even lower two-fifths probability). Such technologies would have had the impact of allowing most users around the world to use as much water as developed nations currently, with the behavioural impact of humans
still rejecting a change in attitude towards water in the face of a perceived inexhaustible supply. This non-realization leads the world either to require the equivalent of five planets to fulfil our needs or to adopt ‘a sustainable paradigm that says we all have a responsibility’ (Shiva, 2009).

Access to clean water being regarded by most countries in the world as a basic human right was considered almost equally important. The panel regarded this as more likely than not: over more than one-half likelihood in 2020 and more than two-thirds in 2030. And participants assigned a probability of three-fifths to 75 per cent or more of nations formally ratifying international protocols recognizing water as a basic human need by 2030.

Another important series of developments for participants was the global sharing of knowledge on water-related issues. Participants assigned a probability of two-thirds to the creation by 2030 of an online ‘water situation room’ or global repository of collective intelligence on water.

The annual publication of a global water footprint measure was seen to have a likelihood of about 60 per cent by 2030. (This was given a greater probability in the Technology survey, at three-quarters by 2030, and in the Economics survey, at about 80 per cent by 2030.) By indicating the water use of consumers and producers that spans space and time, the water footprint allows these players to become potential change agents for good water governance (Hoekstra et al., 2011).

The emergence of collaborative international research and development effort on the ethical uses of water was given a probability of more than three-fifths by 2020 and more than two-thirds by 2030. The creation in 1999 of a Sub-Commission on the Ethics of Freshwater Use by UNESCO’s World Commission on Ethics of Science and Technology was a significant initiative in this domain. It was followed shortly thereafter in 2001 by the establishment of the Global Research and Ethical Network Embracing Water, whose mission is ‘to promote engagement in the ethical issues involved in the sustainable use and equitable sharing of fresh water resources at all levels and in the handling of and response to water-related emergencies and disasters’ (Brelet, 2004).

A greater understanding of how some cultures and communities respond to water and food insecurity better than others may be useful for building capacity and resilience (Hadley and Wutich, 2009). A greater understanding of water from different perspectives would include the involvement of women in decision-making; since they usually are responsible for providing water for the family in developing countries, this would ensure a greater degree of local knowledge being available before decisions are taken and thus help avoid unintended consequences (WWAP, 2009b).

Such collaboration on ethical uses of water might result in countries developing a common ethical code in addressing water issues, but participants viewed this as less likely, having a probability of two-fifths of happening by 2030.
4 Responding to the challenges

It is clear that assessments of importance and estimates of when events would happen could well be different if the composition of the groups of experts responding were different. The Focus Group participating in scenario development will have access to the raw data of the RTD and survey exercises and will make its own selection of the most important drivers and events. These may be further refined as the interactions between drivers are examined qualitatively and through modelling.

Water managers know about existing and potential vulnerabilities within the systems in which they operate. The uncertainties related to climate change, and the increased variability that comes with it, increase the risks inherent in developing and maintaining sustainable water management systems.

Water management has to address two fundamental categories of uncertainty. The first is related to water supply, which is dependent on the geophysical parameters that dictate water availability (precipitation, runoff, infiltration, etc.) as well as on the impacts of human activities that affect the natural flow of water (e.g. how land use affects storm water runoff) and water quality. Conventional analysis of historical data coupled with stochastic analysis until now has provided a fairly good basis for examining extremes and sensitivities, robustness, resilience and reliability under past climate variability. For water managers, this is the starting point for any realistic analysis, and these kinds of analyses are being done routinely in most managed systems.

The second category of uncertainties relates to variability and the rate of growth in water demands. The number and intricacy of choices seem to be growing beyond leaders’ abilities to analyze and make decisions. For example, unforeseeable trends in the rising demand for all goods and services, including energy, affect water in some way through production, transport or disposal. This creates new uncertainties and associated risks for water managers.

Technological development can sometimes help, but this is not necessarily always the case. On the one hand, the speed and relevance of new scientific discoveries and the development of technologies can provide the means to meet water challenges. On the other hand, narrowly targeted technological development that does not take into account impacts on water can exacerbate existing risks (e.g. the first generation of biofuel technology).

Thus the accelerating importance of forces outside the control of water managers will shape both the challenges they face and the financial and institutional resources they will have available to meet them. The acceleration of change reduces the time between recognizing the need to make a decision and completing all the steps to make the right decision at the right time. Those ‘outside the water box’ who will make the decisions that determine the conditions for water management are faced with the uncertainty of how these forces will evolve.

The multiplicity of drivers and the complex interactions between them is illustrated by Figure 4 (Gallopín, 2011).
Figure 4 Key drivers and causal links affecting water stress and sustainability and human well-being

Source: Gallopín, 2011.

Scenarios are a tool for generating desirable and plausible futures. It is important to emphasize that scenarios are not projections, forecasts or predictions. Rather, they are stories about the future with a logical plot and narrative governing the manner in which events unfold (Schwartz, 1991). Scenarios usually include images of the future – snapshots of the major features of interest at various points in time – and an account of the causal flow of events leading from the present (or the base situation) to such future conditions (Gallopín, 2011).

Since there are a myriad of drivers that determine the future situation it is rarely possible to consider all of them simultaneously. Consequently, scenario analysis concentrates on a modest number of drivers, assesses their combined influence on the variables of interest that characterize the future (e.g. population growth and distribution, size of agriculture, amount of water used, etc.). Sensitivity analysis with respect to the drivers that were not included explicitly is used to confirm the validity of the scenarios. These ‘projections’ are then used in evaluation of policy and planning responses, so as to maximize benefits and/or minimize losses in getting to the desired state, using ‘backcasting’, which proceeds from the desired future backwards to the current situation to identify the most effective means for moving from ‘now’ to the desired future.

Considering that the major focus of the World Water Scenarios is the future of water availability in terms of its impacts on human well-being (including the health of the ecosystems on which it also depends), some of the
principal causal links to be considered in building the logic (or plot) of the scenarios can already be tentatively identified. As shown in Figure 4, in the last instance, water stress and sustainability (top oval) are a function of the water resources available and of water withdrawal and consumption. In turn, both resources and consumption are variables that depend on many factors; only the factors and links that are more relevant for the water scenarios are shown here. (All drivers are to some extent interlinked; thus Figure 4 is clearly a prioritized simplification made for the purpose of clarity.)

Human well-being (middle oval) and water are two central criteria to assess the desirability of the scenarios. The main drivers are arranged in the figure in a sequence from top to bottom showing the direct drivers (top row of boxes) that directly impinge upon water stress and sustainability and the indirect drivers (bottom row of boxes) that exert their effect mostly through their impacts upon the direct drivers. The arrows indicate causal influences between factors. Note that in some cases there is reciprocal (feedback) causality between them, indicated by an arrow with two blue heads (Gallopín, 2011).

Water managers can only inform their decisions and manage with the tools they have available. For them to do so, information regarding the drivers must be developed as close as possible to the geographic scale at which they work – thus conducting an iterative World Water Scenarios process involving the global, regional and local levels is critical to developing the scalability and types of information needed at all levels of decision-making.

The next phase of the Scenarios Project will develop scenarios and scenario-development tools that can be used by decision-makers with the help of water managers.

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ANNEX 1

Report on Studies of Future Developments Important to World Water

A Series of Five Real Time Delphi Studies Performed by The Millennium Project for the United Nations World Water Assessment Programme

3 October 2010

1 Introduction and summary

The UNESCO World Water Assessment Programme (WWAP) is developing a new set of global water scenarios. As described in Section 1 of Using Water Wisely: Global Drivers of Change, the first step of the scenarios process was to conduct an in-depth analysis of the evolution of the major external forces (‘drivers’) that have direct and indirect consequences for water managers and a discussion of existing scenarios. This was done by conducting an analysis of the possible future evolution of principal drivers (including identification of linkages among them). Overall, 10 drivers were identified for research of the literature describing the possible future of each domain. A list of possible future developments in each of the domains was extracted from this research, taking into account interlinkages with some of the other selected drivers.

The list of possible future developments for each driver was submitted for discussion and review through expert consultations. The objective of the expert consultations was to validate the degree of importance of the developments with regards to scenarios on water use and availability to 2050 and to gain an informed opinion on the likelihood of such developments occurring by then.

For the six more ‘controversial’ drivers, where the project team thought more divergent opinions could arise (Technology; Economy and security; Agriculture; Ethics; Politics and governance), the Real Time Delphi (RTD) consultation approach was adopted since it is particularly useful not only in producing consensus where possible but also in crystallizing reasons for disagreement.

This RTD consultation was conducted by the Millennium Project for WWAP. The experts participating in the RTD consultations identified through discussion the most important events or developments and the probability of
their occurrence by 2020 and 2030. This is the report on the RTD consultations, providing a statistical analysis of the results.

The first four of these studies ran in parallel from June 1 to July 18, 2010 and the last ran from August 27 through September 30, 2010. This report summarizes the results of all five RTDs. The body of the report deals with an overview of the work and Appendices A–E (available at the WWAP website: http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/global-water-scenarios) focus on the specific studies.

Over 200 experts in the selected domains were invited to participate; 145 people signed in and about 120 provided at least one answer to the questions. Over 9,000 answers were generated.

The instructions to the respondents stated:
You may omit any question(s) you wish and you do not have to complete the entire questionnaire in one visit; you can return as many times as you want to continue and/or edit your previous answers. At your return you will see your previous answers as well as those of the group. Please answer only those questions about which you feel comfortable; leaving sections blank is acceptable. The process is confidential to those participating and the WWAP administrators. Your answers will remain anonymous although your name will be listed as a participant in the study. You are encouraged to return often, but please plan to complete your input before 2010-09-30.

At the conclusion of the consultation a report will be prepared by WWAP summarizing the level of consensus concerning the developments, the range of views expressed in the REASONS sections, and any additional comments, suggestions, and inputs. This report will serve in the development of the new world water scenarios set.

2 Number of responses

The numbers of people who answered at least one question in the five studies, and the total number of answers they provided, were as follows:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Number who signed in</th>
<th>Number who answered</th>
<th>Questions answered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology and Water</td>
<td>39</td>
<td>33</td>
<td>2,382</td>
</tr>
<tr>
<td>Economics, Security and Water</td>
<td>33</td>
<td>23</td>
<td>1,725</td>
</tr>
<tr>
<td>Agriculture and Water</td>
<td>16</td>
<td>14</td>
<td>885</td>
</tr>
<tr>
<td>Ethics and Water</td>
<td>22</td>
<td>22</td>
<td>1,985</td>
</tr>
<tr>
<td>Politics and Governance and Water</td>
<td>46</td>
<td>31</td>
<td>2,135</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>156</strong></td>
<td><strong>122</strong></td>
<td><strong>9,210</strong></td>
</tr>
</tbody>
</table>

The following figure shows the number of people who signed while the studies were under way.

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13 The exact number is unknown since the experts were asked to invite colleagues to participate as well.
The figure shows an “uptick” of responses in the final few days of the studies. This apparently occurred for several reasons: the Administrator sent several reminders to persons who had been invited but had not responded, to people who signed in but had not provided an answer and to people who had already answered the invitation. This last class was an invitation to revisit and revise their prior responses. Also, all invitees were asked to invite well-informed colleagues to participate, and there may have been an expanding ‘daisy chain’ effect.

The next figure shows the number of people who provided at least one answer to the studies.

It is not unusual in studies of this sort to see a gap between the number of people who have signed in and the number who actually provided an answer. This difference arises for several reasons: for example, people may sign in and intend to answer the questionnaire at some later date but fail to return, or the nature of the questionnaire could discourage some potential respondents.

Generally, the total number of answers increased sharply after a reminder invitation was sent.
The questionnaires asked for three types of judgments:

First, as shown on the screen shot below (from the governance questionnaire), respondents were asked for their judgements about future developments: the probability of occurrence by 2020, the probability of occurrence by 2030 and the overall importance to the future scenarios.

Second, in the first four RTDs (technology, economics, security, agriculture and ethics), several questions were devoted to variables, and respondents were asked to provide their judgments about the best and worst future values of the variables and their relative importance. The four studies had identical questions about the variables.
Third, the first four RTDs (technology, economics, security, agriculture, and ethics) also had a series of open ended questions that invited narrative answers from the respondents, as shown below:

The next table summarizes the number of questions posed in each of the five studies:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Questions about developments</th>
<th>Questions about variables</th>
<th>Open ended questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology and Water</td>
<td>40</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Economics, Security and Water</td>
<td>40</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Agriculture and Water</td>
<td>50</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Ethics and Water</td>
<td>41</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>
Respondents identified themselves as residing in a particular region of the world and as having expertise in one of a number of different disciplines; each respondent could select one discipline and one region of the world. The following figures show the demographics of all who registered.

### Regional demographics

- Europe: 39%
- North America: 27%
- Asia: 8%
- Latin America: 10%
- Sub-Saharan Africa: 6%
- Middle East: 6%
- Australia and New Zealand: 4%

### Sectoral demographics

- Environment: 26%
- Politics: 10%
- Other: 26%
- Economics: 12%
- Academia: 10%
- Business and Trade: 6%
- Energy: 6%
- Security: 1%
- Health: 3%

### 3 Summary of numerical responses

The Appendices to this report present average answers for all of the numerical questions as well as the distribution of those responses. The table below lists only the items viewed as most important by the respondents (above 8.5 in importance on a scale of 0 to 10). This forms a good checklist for the scenarios.
Items that have a grey background represent the input of fewer than four respondents. The items with a yellow background indicate a relative lack of agreement.

<table>
<thead>
<tr>
<th>Study</th>
<th>Prob 2020</th>
<th>Prob 2030</th>
<th>Import</th>
<th>Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>agr</td>
<td>80</td>
<td>50</td>
<td>10</td>
<td>14. Seed varieties of high nitrogen-use efficiency are developed and used.</td>
</tr>
<tr>
<td>agr</td>
<td>53</td>
<td>87</td>
<td>10</td>
<td>46. Environmental services are valued and managed to improve the quality of agricultural water.</td>
</tr>
<tr>
<td>agr</td>
<td>46.43</td>
<td>58.33</td>
<td>9.86</td>
<td>1. Withdrawals for agriculture increase from 3,100 billion m³ to 4,500 billion m³ in 2030.</td>
</tr>
<tr>
<td>econ</td>
<td>75.29</td>
<td>85.24</td>
<td>9.7</td>
<td>2. Demand for water in developing countries increases by 50% over today's.</td>
</tr>
<tr>
<td>tech</td>
<td>50.65</td>
<td>76.74</td>
<td>9.65</td>
<td>30. One billion of the largest water consumers use products designed to conserve water, including pressure-reducing valves, horizontal-axis clothes washers, water-efficient dishwashers, grey water recycling systems, low-flush tank toilets, low-flow urinals, and waterless urinals.</td>
</tr>
<tr>
<td>econ</td>
<td>80</td>
<td>86.47</td>
<td>9.47</td>
<td>14. Unequal access to water creates new economic polarities.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>62.22</td>
<td>75.56</td>
<td>9.44</td>
<td>54. Failure of urban water supply infrastructure occurs in more than two dozen major cities (and underscores the need for upgrading of water systems).</td>
</tr>
<tr>
<td>agr</td>
<td>26.11</td>
<td>36.25</td>
<td>9.43</td>
<td>5. Expansion of agricultural lands is slowed significantly by ecological concerns.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>51.88</td>
<td>70.63</td>
<td>9.38</td>
<td>52. Online forums on water issues including local government and civil society are developed in 75% of the world, reducing the asymmetry of information between user, provider and policy-maker.</td>
</tr>
<tr>
<td>econ</td>
<td>77.21</td>
<td>74.11</td>
<td>9.32</td>
<td>3. Over 40% of world countries experience severe freshwater scarcity. (scarcity = water supplies drop below 1,000 cubic meters per person per year)</td>
</tr>
<tr>
<td>econ</td>
<td>55.23</td>
<td>76.92</td>
<td>9.25</td>
<td>22. Several types of cost-effective desalination or other technologies are widely available and increase safe water supply by 20% globally.</td>
</tr>
<tr>
<td>agr</td>
<td>38.57</td>
<td>33.33</td>
<td>9.25</td>
<td>2. Less than half of the gap between supply and demand for agricultural water is filled by conventional means (improvements in water productivity and conservation); the rest comes from non-traditional approaches (such as desalination).</td>
</tr>
<tr>
<td>agr</td>
<td>62.78</td>
<td>71.11</td>
<td>9.25</td>
<td>18. Water productivity in grain triples in some developing countries (e.g. China today produces 1 kg wheat and corn/cubic meter of water; Ethiopia, 0.1 to 0.2 kg/cubic meter.)</td>
</tr>
<tr>
<td>agr</td>
<td>55</td>
<td>50</td>
<td>9.25</td>
<td>19. New plant strains are introduced that have improved productivity per unit of water as their goal.</td>
</tr>
<tr>
<td>agr</td>
<td>53.89</td>
<td>65</td>
<td>9.14</td>
<td>17. Large scale efforts are initiated in many developed countries to reduce food losses due to spoilage in the field, in storage and in transportation, with concomitant savings in water usage.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>27.35</td>
<td>34.90</td>
<td>9.14</td>
<td>8. Transparency and participation procedures are established and followed in matters of water governance in at least 120 countries.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>45.50</td>
<td>60.50</td>
<td>9.13</td>
<td>43. Networked coordination at the national level to share information and best practices between local water agencies is achieved in at least 95% of countries.</td>
</tr>
<tr>
<td>agr</td>
<td>73.18</td>
<td>64.5</td>
<td>9.13</td>
<td>16. Use of untreated waste water for irrigation continues in many developing countries despite the health risks.</td>
</tr>
<tr>
<td>tech</td>
<td>22.36</td>
<td>44.4</td>
<td>9.12</td>
<td>12. Technologies for water desalination in large volumes become so inexpensive that nearly all people within 100 miles of coastlines have water for their needs.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>42.08</td>
<td>54.17</td>
<td>9.11</td>
<td>38. An international convention specifically dedicated to groundwater is negotiated.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>24.73</td>
<td>28.20</td>
<td>9.09</td>
<td>16. Less than 1 billion people live in insecure or unstable countries that run a significant risk of collapse (compared to 2 billion in 2010 according to the Failed States Index).</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>49.38</td>
<td>56.56</td>
<td>9.08</td>
<td>18. Social instability and violence spread to most states faced with chronic water scarcity.</td>
</tr>
<tr>
<td>Study</td>
<td>Prob 2020</td>
<td>Prob 2030</td>
<td>Import</td>
<td>Development</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>-----------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>ethics</td>
<td>65.56</td>
<td>74.72</td>
<td>9.05</td>
<td>4. In addressing human values, most people would agree that the present has an obligation to preserve opportunities for the future.</td>
</tr>
<tr>
<td>econ</td>
<td>70</td>
<td>71.05</td>
<td>9</td>
<td>4. Over 50 million people lose their livelihoods due to water scarcity.</td>
</tr>
<tr>
<td>econ</td>
<td>44.92</td>
<td>63.33</td>
<td>9</td>
<td>25. Water gains center stage in climate change adaptation strategies and 'green credits' policies.</td>
</tr>
<tr>
<td>econ</td>
<td>44.42</td>
<td>56.67</td>
<td>9</td>
<td>26. Water availability becomes a serious consideration in electricity generation; lack of water results in reduction below planned generation levels sometime during the year at 10% of all plants.</td>
</tr>
<tr>
<td>agr</td>
<td>49.22</td>
<td>55</td>
<td>9</td>
<td>3. The potential for increasing yields from rainfed farming is realized by adaptation to climate variability (changed seeding season, or varieties or plants).</td>
</tr>
<tr>
<td>agr</td>
<td>58.33</td>
<td>63.57</td>
<td>9</td>
<td>4. Agricultural croplands expand more than 20%, particularly in Latin America and Africa.</td>
</tr>
<tr>
<td>agr</td>
<td>27.5</td>
<td>44</td>
<td>9</td>
<td>15. Large scale and routine use of precision farming expands in many developing countries (including the use of robot GPS steered tractors and the use of multi-spectral satellite scanners to determine soil condition, and fertilizer requirements).</td>
</tr>
<tr>
<td>agr</td>
<td>40</td>
<td>80</td>
<td>9</td>
<td>37. Some cities satisfy 3% or more of food supply by farming on vacant lots.</td>
</tr>
<tr>
<td>agr</td>
<td>60</td>
<td>75</td>
<td>9</td>
<td>40. GM seeds are developed and distributed at prices that are affordable to rural farmers in the poorest countries that are particularly affected by negative impacts caused by climate change and variability.</td>
</tr>
<tr>
<td>agr</td>
<td>70</td>
<td>75</td>
<td>9</td>
<td>41. Multinational agribusiness corporations become effective global monopolies, strongly influencing food prices.</td>
</tr>
<tr>
<td>agr</td>
<td>26.25</td>
<td>45</td>
<td>9</td>
<td>47. Algal-based biofuels largely replace those from terrestrial plants, including palm trees, soy, and sugar cane.</td>
</tr>
<tr>
<td>agr</td>
<td>35</td>
<td>75</td>
<td>9</td>
<td>50. Aquaculture produces as much food as fishing of the oceans and lakes.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>41.79</td>
<td>52.14</td>
<td>9.00</td>
<td>17. Establishing local water institutions and practices (such as the village mirabs in Afghanistan) has become one of the building blocks to restore peace in failing states.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>37.50</td>
<td>57.78</td>
<td>9.00</td>
<td>50. Worldwide use of comprehensive decision-making tools for identifying the best technologies or approaches to meet water, sanitation, and hygiene needs.</td>
</tr>
<tr>
<td>tech</td>
<td>44.58</td>
<td>71.83</td>
<td>8.92</td>
<td>15. Economically viable nanotechnology (such as carbon nanotubes) yields new and effective membranes and catalysts useful in desalination and pollution control (e.g. removing heavy metal and other dissolved pollutants from water).</td>
</tr>
<tr>
<td>econ</td>
<td>60.38</td>
<td>73.46</td>
<td>8.92</td>
<td>30. Inexpensive prophylactic measures that prevent water borne diseases are developed.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>73.65</td>
<td>77.29</td>
<td>8.92</td>
<td>9. Resistance within government and from vested interests keeps governments from become more participatory, flexible and transparent in at least 100 countries, leading to further mistrust and/or increased activism.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>30.77</td>
<td>44.62</td>
<td>8.92</td>
<td>44. Water footprint reporting and reduction becomes official part of government policymaking and sustainable development strategy in at least 90% of countries.</td>
</tr>
<tr>
<td>tech</td>
<td>54.42</td>
<td>74.38</td>
<td>8.91</td>
<td>20. Rainwater harvesting is practiced widely and new simple and cheap ways of purifying the collected water become available.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>28.18</td>
<td>33.18</td>
<td>8.89</td>
<td>31. State sovereignty has shifted to 'nested levels of governance': decentralized decision-making with appropriate transfer of authority and resources to the decision-making level that best corresponds to the scale of the problems being addressed.</td>
</tr>
<tr>
<td>ethics</td>
<td>66.33</td>
<td>72</td>
<td>8.87</td>
<td>14. Increasing scarcity deepens current inequalities in access to water in poor countries.</td>
</tr>
<tr>
<td>econ</td>
<td>50.43</td>
<td>58.43</td>
<td>8.86</td>
<td>19. Food prices (in constant dollars) rise globally by at least 30% compared to 2010.</td>
</tr>
<tr>
<td>agr</td>
<td>57.22</td>
<td>74</td>
<td>8.86</td>
<td>6. Investments in infrastructure improve the production potential of rainfed farming, by, for example, improving rain-water collection and storage systems.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>37.50</td>
<td>47.50</td>
<td>8.82</td>
<td>46. Water resources formally declared a state property in 85% of countries.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>52.50</td>
<td>66.67</td>
<td>8.80</td>
<td>37. The UN Watercourses Convention is implemented with Regional Protocols on Shared Watercourses established for all world regions, (thus providing a regional framework for water management and cooperation by the states, exchange of data and information, notification of planned development measures and transboundary environmental assessments.</td>
</tr>
<tr>
<td>Study</td>
<td>Prob 2020</td>
<td>Prob 2030</td>
<td>Import</td>
<td>Development</td>
</tr>
<tr>
<td>-------</td>
<td>-----------</td>
<td>-----------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>tech</td>
<td>53.6</td>
<td>74.08</td>
<td>8.80</td>
<td>4. Agriculturists using an affordable technology capture real-time data about their crops and soil moisture to make informed decisions on efficient watering schedules.</td>
</tr>
<tr>
<td>econ</td>
<td>70.45</td>
<td>83.18</td>
<td>8.80</td>
<td>40. Availability of a water footprint measure, published widely on an annual basis (e.g. in 2030, the ecological footprint is expected to be around 2 planets Earth)</td>
</tr>
<tr>
<td>agr</td>
<td>31.25</td>
<td>58</td>
<td>8.80</td>
<td>35. Farming takes place in most major cities (e.g. vertical farming: dirt-free multi-level greenhouses that utilize hydroponics, use of vacant lots, etc.) for food and fuel.</td>
</tr>
<tr>
<td>Pol&amp;gov</td>
<td>47.73</td>
<td>63.18</td>
<td>8.78</td>
<td>51. The United Nations Global Environment Monitoring System (GEMS) Water Programme encompasses all world countries and maintains an on-line data base of water quality around the world. (It now uses 3,000 monitoring stations in 100 countries)</td>
</tr>
<tr>
<td>econ</td>
<td>63.08</td>
<td>59.31</td>
<td>8.77</td>
<td>20. Multinational agribusiness corporations become effective global monopolies, strongly influencing food prices.</td>
</tr>
<tr>
<td>ethics</td>
<td>56.31</td>
<td>68.33</td>
<td>8.76</td>
<td>1. Access to clean water is regarded by most countries in the world as a basic human right.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>70.00</td>
<td>88.00</td>
<td>8.75</td>
<td>36. The 1997 United Nations Convention on Non-Navigational Uses of International Watercourses gets the 35 ratifications to enter into force. (by mid-2010, it received 19 ratifications)</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>40.64</td>
<td>49.29</td>
<td>8.73</td>
<td>35. A series of reforms to international corporate law now forces multinational companies to address their liabilities, such as damages to the environment.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>48.27</td>
<td>58.05</td>
<td>8.72</td>
<td>1. Foresight functions are a routine part of national governments in 120 countries.</td>
</tr>
<tr>
<td>ethics</td>
<td>47.14</td>
<td>58.29</td>
<td>8.69</td>
<td>15. Water-related anti-poverty strategies are used in at least 30 countries, including for example, employment of poor people at water points, in irrigation, and food production.</td>
</tr>
<tr>
<td>econ</td>
<td>58</td>
<td>65.33</td>
<td>8.67</td>
<td>10. Lack of water forces business to move, increasing poverty in those regions (e.g. India).</td>
</tr>
<tr>
<td>tech</td>
<td>54.29</td>
<td>70.71</td>
<td>8.65</td>
<td>5. Evaporation control technologies spread widely: their use doubles.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>44.71</td>
<td>52.67</td>
<td>8.65</td>
<td>3. The need to consider future generations in development and in legislation is generally accepted: mechanisms are established in more than 20 countries to provide for independent inquiry with public participation on major development proposals and legislation that may impact future generations.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>22.27</td>
<td>28.18</td>
<td>8.63</td>
<td>27. The provision of global public goods such as health, education, environmental restoration and peacekeeping are partially financed by taxing global negative externalities (arms, pollution, destabilizing financial flows) and/or by revenues from the management of global resources (fishing rights, deep-sea mining, carbon emission permits).</td>
</tr>
<tr>
<td>agr</td>
<td>47.78</td>
<td>59.38</td>
<td>8.63</td>
<td>8. Creation of a &quot;farmers without borders&quot; to train farmers, particularly in poor countries, in new techniques and, for example, how to grow halophyte plants.</td>
</tr>
<tr>
<td>Pol&amp;gov</td>
<td>67.93</td>
<td>64.53</td>
<td>8.62</td>
<td>12. Lack of coordination and of mutually agreed water strategy at the national, regional and local levels result in ineffective community participation and lack of influence in decision-making.</td>
</tr>
<tr>
<td>ethics</td>
<td>38.61</td>
<td>50.83</td>
<td>8.61</td>
<td>12. Educational curricula in most countries change to discourage over-consumption and waste.</td>
</tr>
<tr>
<td>econ</td>
<td>39.00</td>
<td>59.25</td>
<td>8.60</td>
<td>23. A cost-effective and practical technology is found for water transportation from abundant areas to needy areas.</td>
</tr>
<tr>
<td>econ</td>
<td>54.11</td>
<td>57.56</td>
<td>8.53</td>
<td>1. Continuous fast economic growth of developing and emerging economies while developed economies experience slow or negative growth (resulting, for example, in changed economic and political polarity).</td>
</tr>
<tr>
<td>ethics</td>
<td>37.39</td>
<td>52.33</td>
<td>8.53</td>
<td>10. Great increase in public participation in decisions affecting water pricing and distribution, including particularly women and indigenous people.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>39.70</td>
<td>47.25</td>
<td>8.53</td>
<td>7. The majority of government structures allow for civil society to actively participate in policy design and service delivery.</td>
</tr>
<tr>
<td>pol&amp;gov</td>
<td>52.69</td>
<td>55.00</td>
<td>8.50</td>
<td>34. Globalization has led to a rise in protectionist sentiment as a result of increased inequality and lower standards of living for the majority of the population around the world.</td>
</tr>
<tr>
<td>econ</td>
<td>50.27</td>
<td>69.55</td>
<td>8.50</td>
<td>27. Water productivity in the industrial sector increases by at least 50%.</td>
</tr>
<tr>
<td>ethics</td>
<td>26.33</td>
<td>36.67</td>
<td>8.50</td>
<td>11. Most people in the world display an awareness of the interconnectedness of living systems.</td>
</tr>
</tbody>
</table>
Using the numerical answers to the questions about probability and importance, a graph could be drawn to show the relationship between probability in 2030 and importance, as shown below. The relationship is similar to that seen in other studies: importance seems to increase with increasing probability. The blue diamonds in the figure represent data from the technology, economics and security, agriculture and ethics studies, while the red dots represent data from the politics and governance study. While importance increases with increasing probability, the correlation in the politics and governance study is less pronounced than was the case for the other studies.

![Probability 2030 vs. Importance](image)

Also note that in the politics and governance study there are relatively fewer low probability developments than in the others, but some of these have been judged to have extraordinarily high importance. Shown below are lists of items in the five studies that were judged to have importance of 8.5 or higher, and probabilities of below 50 per cent in either 2020 or 2030. These are scenario surprises. The following table lists those developments.

<table>
<thead>
<tr>
<th>Prob 2020</th>
<th>Prob 2030</th>
<th>Import</th>
<th>Politics and Governance Developments</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.35</td>
<td>34.90</td>
<td>9.14</td>
<td>8. Transparency and participation procedures are established and followed in matters of water governance in at least 120 countries.</td>
</tr>
<tr>
<td>45.50</td>
<td>60.50</td>
<td>9.13</td>
<td>43. Networked coordination at the national level to share information and best practices between local water agencies is achieved in at least 95% of countries.</td>
</tr>
<tr>
<td>42.08</td>
<td>54.17</td>
<td>9.11</td>
<td>38. An international convention specifically dedicated to groundwater is negotiated.</td>
</tr>
<tr>
<td>24.73</td>
<td>28.20</td>
<td>9.09</td>
<td>16. Less than 1 billion people live in insecure or unstable countries that run a significant risk of collapse (compared to 2 billion in 2010 according to the Failed States Index).</td>
</tr>
<tr>
<td>49.38</td>
<td>56.56</td>
<td>9.08</td>
<td>18. Social instability and violence spread to most states faced with chronic water scarcity.</td>
</tr>
<tr>
<td>41.79</td>
<td>52.14</td>
<td>9.00</td>
<td>17. Establishing local water institutions and practices (such as the village mirabs in Afghanistan) has become one of the building blocks to restore peace in failing states.</td>
</tr>
<tr>
<td>37.50</td>
<td>57.78</td>
<td>9.00</td>
<td>50. Worldwide use of comprehensive decision-making tools for identifying the best technologies or approaches to meet water, sanitation, and hygiene needs.</td>
</tr>
<tr>
<td>30.77</td>
<td>44.62</td>
<td>8.92</td>
<td>44. Water footprint reporting and reduction becomes officially part of government policymaking and sustainable development strategy in at least 90% of countries.</td>
</tr>
<tr>
<td>28.18</td>
<td>33.18</td>
<td>8.89</td>
<td>31. State sovereignty has shifted to 'nested levels of governance': decentralized decision-making with appropriate transfer of authority and resources to the decision-making level that best corresponds to the scale of the problems being addressed.</td>
</tr>
<tr>
<td>37.50</td>
<td>47.50</td>
<td>8.82</td>
<td>46. Water resources formally declared a state property in 85% of countries.</td>
</tr>
<tr>
<td>47.73</td>
<td>63.18</td>
<td>8.78</td>
<td>51. The United Nations Global Environment Monitoring System (GEMS) Water Programme encompasses all world countries and maintains an on-line data base of water quality around the world. (It now uses 3,000 monitoring stations in 100 countries)</td>
</tr>
</tbody>
</table>
35. A series of reforms to international corporate law now forces multinational companies to address their liabilities, such as damages to the environment.

1. Foresight functions are a routine part of national governments in 120 countries.

3. The need to consider future generations in development and in legislation is generally accepted: mechanisms are established in more than 20 countries to provide for independent inquiry with public participation on major development proposals and legislation that may impact future generations.

27. The provision of global public goods such as health, education, environmental restoration and peacekeeping are partially financed by taxing global negative externalities (arms, pollution, destabilizing financial flows) and/or by revenues from the management of global resources (fishing rights, deep-sea mining, carbon emission permits).

7. The majority of government structures allow for civil society to actively participate in policy design and service delivery.

<table>
<thead>
<tr>
<th>Prob 2020</th>
<th>Prob 2030</th>
<th>Import</th>
<th>Technology Developments</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.36</td>
<td>44.4</td>
<td>9.12</td>
<td>12. Technologies for water desalination in large volumes become so inexpensive that nearly all people within 100 miles of coastlines have water for their needs.</td>
</tr>
<tr>
<td>44.58</td>
<td>71.83</td>
<td>8.92</td>
<td>15. Economically viable nanotechnology (such as carbon nanotubes) yields new and effective membranes and catalysts useful in desalination and pollution control (e.g. removing heavy metal and other dissolved pollutants from water).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prob 2020</th>
<th>Prob 2030</th>
<th>Import</th>
<th>Economics and Security Developments</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.92</td>
<td>63.33</td>
<td>9.00</td>
<td>25. Water gains center stage in climate change adaptation strategies and 'green credits' policies.</td>
</tr>
<tr>
<td>44.42</td>
<td>56.67</td>
<td>9.00</td>
<td>26. Water availability becomes a serious consideration in electricity generation; lack of water results in reduction below planned generation levels sometime during the year at 10% of all plants.</td>
</tr>
<tr>
<td>39.00</td>
<td>59.25</td>
<td>8.60</td>
<td>23. A cost-effective and practical technology is found for water transportation from abundant areas to needy areas.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prob 2020</th>
<th>Prob 2030</th>
<th>Import</th>
<th>Agriculture Developments</th>
</tr>
</thead>
<tbody>
<tr>
<td>46.43</td>
<td>58.33</td>
<td>9.86</td>
<td>1. Withdrawals for agriculture increase from 3,100 billion m3 to 4,500 billion m3 in 2030.</td>
</tr>
<tr>
<td>26.11</td>
<td>36.25</td>
<td>9.43</td>
<td>5. Expansion of agricultural lands is slowed significantly by ecological concerns.</td>
</tr>
<tr>
<td>38.57</td>
<td>33.33</td>
<td>9.25</td>
<td>2. Less than half of the gap between supply and demand for agricultural water is filled by conventional means (improvements in water productivity and conservation); the rest comes from non-traditional approaches (such as desalination).</td>
</tr>
<tr>
<td>49.22</td>
<td>55</td>
<td>9.00</td>
<td>3. The potential for increasing yields from rainfed farming is realized by adaptation to climate variability (changed seeding season, or varieties or plants).</td>
</tr>
<tr>
<td>27.5</td>
<td>44</td>
<td>9.00</td>
<td>15. Large scale and routine use of precision farming expands in many developing countries (including the use of robot GPS steered tractors and the use of multi-spectral satellite scanners to determine soil condition, and fertilizer requirements).</td>
</tr>
<tr>
<td>40</td>
<td>80</td>
<td>9.00</td>
<td>37. Some cities satisfy 3% or more of food supply by farming on vacant lots.</td>
</tr>
<tr>
<td>26.25</td>
<td>45</td>
<td>9.00</td>
<td>47. Algal-based biofuels largely replace those from terrestrial plants, including palm trees, soy, and sugar cane.</td>
</tr>
<tr>
<td>35</td>
<td>75</td>
<td>9.00</td>
<td>50. Aquaculture produces as much food as fishing of the oceans and lakes.</td>
</tr>
<tr>
<td>31.25</td>
<td>58</td>
<td>8.80</td>
<td>35. Farming takes place in most major cities (e.g. vertical farming: dirt-free multi-level greenhouses that utilize hydroponics, use of vacant lots, etc.) for food and fuel.</td>
</tr>
<tr>
<td>47.78</td>
<td>59.38</td>
<td>8.63</td>
<td>8. Creation of a &quot;farmers without borders&quot; to train farmers, particularly in poor countries, in new techniques and, for example, how to grow halophyte plants.</td>
</tr>
<tr>
<td>Prob 2020</td>
<td>Prob 2030</td>
<td>Import</td>
<td>Ethics Developments</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>-------</td>
<td>---------------------</td>
</tr>
<tr>
<td>47.14</td>
<td>58.29</td>
<td>8.69</td>
<td>15. Water-related anti-poverty strategies are used in at least 30 countries, including for example, employment of poor people at water points, in irrigation, and food production.</td>
</tr>
<tr>
<td>38.61</td>
<td>50.83</td>
<td>8.61</td>
<td>12. Educational curricula in most countries change to discourage over-consumption and waste.</td>
</tr>
<tr>
<td>37.39</td>
<td>52.33</td>
<td>8.53</td>
<td>10. Great increase in public participation in decisions affecting water pricing and distribution, including particularly women and indigenous people.</td>
</tr>
<tr>
<td>26.33</td>
<td>36.67</td>
<td>8.50</td>
<td>11. Most people in the world display an awareness of the interconnectedness of living systems.</td>
</tr>
</tbody>
</table>

### 4 Reasons for responses

The respondents were encouraged to provide reasons for their answers and to comment on reasons provided by others. Many reasons, some quite lengthy, were provided. The reasons for the large differences among the studies are not clear.

<table>
<thead>
<tr>
<th>Study</th>
<th>Number of Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
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<tr>
<td>Econ-Security</td>
<td>43</td>
</tr>
<tr>
<td>Agriculture</td>
<td>51</td>
</tr>
<tr>
<td>Ethics</td>
<td>338</td>
</tr>
<tr>
<td>Politics and Governance</td>
<td>135</td>
</tr>
</tbody>
</table>

The full reports provide the verbatim reasons given by respondents, but to give a flavour of the material, consider these quotes:

*On the question of a new technology for transport of water from abundant areas to needy areas:* The most obvious "new Technologies" are cheaper pipes, drag reduction/ reduced pumping power and cheaper GREEN Energy. All should be available in some fashion by 2020 if we seriously worked this.

*On the question of deep penetrating radar of the sort developed by NASA for Mars exploration being routinely used to find deep terrestrial water deposits:* Already there is a need to forecast agricultural production risks. FAO is commissioning studies to have early warning systems that indicate risks based on this information. So it is highly likely that this type of system will be developed in a period of 10 year.

*On technologies for inexpensive water desalination in large volumes:* Absolutely needed for drinking water. Not needed for food/ fodder/ biofuels/ petrochemical feed stock if/as switch to Halophytes where can irrigate with saline/ salt water on deserts.

*On the matter of geo-engineering:* One low-tech method that is underutilized is carbon sequestration in soil systems. Carbon waste materials without long-term hazardous components (metals) should be soil-farmed. Carbon additions to soil improve tilth, water-holding capacity and decrease runoff and erosion. Soil
decomposition results in a much slower release of greenhouse gases because the limiting factor for the biological breakdown is usually another basic element, often nitrogen.

**Question:** How can lab-scale results on potentially important technologies such as salt-tolerant plants best be scaled to industrial size?

**Answer:** Salt-tolerant crops have to develop a track record on ROI. Without the economics information readily available early adopters will only involve those who have no other alternatives.

**On the availability of a water footprint measure:** The 2008 Living Planet Report, WWF’s periodic update on the state of the world’s ecosystems published every two years, included the water footprint analysis by country. Also, the OPEN: EU project, which is a two year, EU 7th Framework Programme for Research and Technological Development (FP7) funded project, brings together the Ecological, Carbon and Water Footprint indicators through the same trade model. This will enable a calculation of each of these indicators for the whole of the EU-27 using sophisticated multi-regional input-output analysis.

**On “virtual water” trade:** In a business as usual scenario the global water saving would be 34% (336.8 km3/year) (over the period 1997-2001) according to Yang and Zehnder (2008) and about 22% (352 km3/year) (average over the period 1997–2001) in line with Hoekstra and Chapagain (2008). Currently, virtual water flows are mainly subordinated to world trade rules. WTO policies affect agricultural policies, and these in turn affect irrigation water use. It is therefore worthwhile further exploring the possibility of incorporating water sustainability considerations into international trade regulations. In the future, virtual-water trade knowledge could be incorporated into international trade regulations in order to increase global water-use efficiency and achieve a sustainable water management at a global level.

**Question:** How can corporations or some groups of interest be prevented from taking control over water (similarly to oil)?

**Response:** 100% decentralised control over water by village councils and cooperation at hubli, block, district region, watershed, sub-basin, basin level from the bottom up to manage decisions. Effective enforcement powers for gram sabhas. Effective local government Panchayati Raj Institutions that are controlled by the people not be vested interests. Effective support from central government and proper legal system without delays. Better green tribunal system and better pollution control authorities.

**On the use of salt tolerant varieties:** Salt-tolerant agriculture has a significant role to play in the future agricultural production systems, but cannot see this happening now or even in the next decade. The reasons are that the progress is slow both in terms of improving germplasm of field crops for enhanced salt tolerance.
as well as using halophytes as food/feed crops or their domestication at a large scale. The scientists had been looking for breakthroughs in improving salt tolerance of conventional crops for the last three decades, but the success is limited. Other major issues are marketing and market-value of the halophytes and supporting government policies encouraging the use of salt-tolerant germplasm.

On the creation of a “water situation room”: Water is a local good. Water policies must adapt themselves to local situations. If the "Water Situation Room" would respectfully observe this variety, it would be an excellent idea. On the contrary, if the Water Situation Room tries to impose some unique bureaucratic approach, it would be a duty to fighting against.

On the ethical uses of water: Perhaps the first significant action on the ethics of fresh water uses was the creation in 1998 by the COMMISSION ON THE ETHICS SCIENCE AND TECHNOLOGY of a working group on THE ETHICS OF FRESHWATER USES. A series of thirteen monographs on the topic has been produced by UNESCO and were already presented in the THIRD WORLD WATER FORUM (Kyoto 2003) A good number of publications have been published afterwards. For example the book WATERETHICS (Taylor & Francis) that was presented in the FIFTH WORLD WATER FORUM (Istanbul 2009).

On the possibility that corruption may increase: Corruption likes darkness. Water business has been pointed out as corrupted in many countries during the past decades. Cheating is harder from now up: new regulations, controls and general mistrust make corruption much more difficult than before. Fake business in the field of water management will continue but at a lower scale. Corrupters and corruted people would prefer new activities as waste management, virtual studies or the communication market for example.

On the importance of having foresight functions routinely part of national governments in 120 countries: Without a significant improvement in the capacity of foresight as a theory and practice there is little reason to expect or desire a greater presence in government. Furthermore the implicit notion that better prescience by governments is a desirable thing seems to me to be misplaced and rather dangerous. Governments that are certain of the future are prone to authoritarian solutions. Any really different integration of "futures thinking" into collective choices will need to be much more ambient and founded on a different paradigmatic basis than current ways of using the future.

Civil servants in the future will need to work quite differently with citizens in order to get consensus (or acquiescence) and co-operation on local issues that have national or global impact. The ability to use and apply foresight processes to engage communities and move issues forward will be critically important.
On the probability that by 2030 large scale attempts by most governments to shape public opinion use social marketing to gain popular support for water policies and encourage appropriate water use: By 2030 significant water system adjustments would need to (be) underway. Social marketing approaches would either have been successful prior to this and no longer needed, or harder instruments would be need to make adjustments at this point.

On the probability that by 2020 transparency and participation procedures are established and followed in matters of water governance in at least 120 countries: The drive towards economic, ethical and environmental transparency has been gaining strength over the last decade - boosted by the potential offered by increased cheap data capacities and the distributive mechanism of the "new estate" (social media environment) Combined with real time sensor data, it will be harder for surface dishonesty and corruption to go undetected. The risk however is corrupted control or manipulation of data sets themselves.

On the probability that by 2020 an international organization with enforcement and management power specifically dedicated to water is established. (It would also consolidate or coordinate the present over 26 international programs and organizations dealing with water issues): poorly framed - there are two separate questions here i) more effective oversight and coordination of the existing 26 agencies (relatively likely and importand) ii) establishment of an overarching agency with management authority (extremely unlikely and not very important).

On the probability that water footprint reporting and reduction becomes officially part of government policymaking and sustainable development strategy in at least 90% of countries: The traditional water policy approach has always been supply and producer oriented. The water footprint concept has been introduced to have a demand and consumer oriented indicator as well (Hoekstra, 2003). This approach shifts the previous emphasis on supply towards demand management, where demand management is not limited to promoting water use efficiency at field level but extended to wise water governance in supply chains as a whole, thus also addressing trade and consumption patterns. This asks for a rethinking of the existing model of water use with adaptations implying social, political and cultural changes that result in a significant reduction in water demand. Furthermore, it is becoming increasingly important to put freshwater issues in a global context (ibid.). Local water depletion and pollution are often closely tied to the structure of the global economy. With increasing trade between nations and continents, water is more frequently used to produce exported goods. International trade in commodities implies long-distance transfers of water in virtual form, where virtual water is understood as the volume of water that has been used to produce a commodity and that is thus virtually embedded in it (Allan, 1998). Knowledge about the virtual-water flows entering and leaving a country can cast a completely new light on the actual water scarcity of a country. Along these lines, virtual water flow
analysis in relation to agricultural commodity trade is very useful to investigate the extent to which a revision of trade agreements at regional and global level can improve the water balance. National water statistics, national water plans and river basin plans. Traditionally countries formulate national water plans by looking how to satisfy water users. Even though countries nowadays consider options to reduce water demand in addition to options to increase supply, they generally do not include the global dimension of water management (Hoekstra et al., 2009). In this way they do not explicitly consider options to save water through import of water-intensive products. In addition, by looking only at water use in (their) own country, most governments have a blind spot to the issue of sustainability of national consumption. As a matter of fact many countries have significantly externalized their water footprint without looking whether the imported products are related to water depletion or pollution in the producing countries. Governments can and should engage with consumers and businesses to work towards sustainable consumer products. Making national water footprint accounting a standard component in national water statistics would provide a stronger information basis to formulate a national water plan and river basin plans that are coherent with national policies with respect to the environment, agriculture, energy, trade, foreign affairs and development cooperation. Hoekstra, A.Y., Chapagain, A.K., Aldaya, M.M. and Mekonnen, M.M. (2009) Water footprint manual: State of the art 2009, Water Footprint Network, Enschede, the Netherlands. http://www.waterfootprint.org/downloads/WaterFootprintManual2009.pdf

On the encouragement of migration of people to cities with less than 500,000 in order to address water management and reduce large cities' infrastructure problems: This matter is relevant even now due to large cities’ infrastructure problems. However, the opposite trend is being observed at the present - people are rushing to the largest cities. This trend is evident in countries where people in small towns have low incomes and little work. And this is due to the lack of talented and qualified people in small towns and some natural factors. It will be very difficult to change the situation. The crisis of large cities should become very serious so that people started to leave them.

On establishing escrow systems for funding future water system needs, rather than pay as you go: Water and waste water service costs should include a capital fund element so that recurring maintenance can be funded, such as major breaks, as well as accumulate some funding for expansion. Bonded debt will always be required in most cases for expansion. Debt repayment needs to be covered. Funds should be able to reserve income and not have it transferred to other government funds. Water and waste water should be self-sufficient based on fees. The private sector requires a profit above and beyond this. Wise public management can achieve this, but only if there is economic independence for water/waste water agencies.
5 Distribution of opinions

The Appendixes (available online at http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/global-water-scenarios) contain a question-by-question presentation of the spread of response; the analysis groups the responses into quintiles. The sample below illustrates responses to one question that show high agreement, and another that shows lack of agreement; both examples are drawn from the politics and governance study.

- Q17 is development 17, probability by 2030: Establishing local water institutions and practices (such as the village mirabs in Afghanistan) has become one of the building blocks to restore peace in failing states.
- Q52 is development 52, probability by 2020: Online forums on water issues including local government and civil society are developed in 75% of the world, reducing the asymmetry of information between user, provider, and policy-maker.

6 Concluding remarks

The respondents were given the opportunity to add comments at the end of the questionnaire to suggest additional developments or to comment on the study itself. There were several:

- Supply-side oriented: Certain trends are projected from the present situation and these are the ways in which they may be met. Greater emphasis on the demand and how that can be managed may be constructive in that increasing the awareness of the consumers to the problems caused to the water resource by certain of the agricultural practices would encourage a change in consumer attitude.
- Integrate with other sectors of the social economic system: The scenarios envisaged appear not to question the projections for global population growth which is one of the root causes of having to grow more food than has been grown in the past. Successfully addressing this would, at least in part, reduce the need to find new resources and enable implementation of a more easily sustainable growth trajectory.
• Effective control of the effluents from non-consumptive uses such as urban waste water (question 16 addresses part of this) will make more water available for use elsewhere, including the agricultural sector.
• We all suffer from time poverty - would have loved a further extended time frame to answer.
• Many questions conflated several different elements, each of which alone would have generated a different response - so not sure of the value of the "composite figure" response.
• Would have been useful to have some terms defined specifically in relation to each question - suggest there will be some widely varying interpretations of some questions. Would have like to read more comments from fellow respondents about their thinking behind their scoring. Given the close interrelations between water and energy production, it might have been useful to have some questions about energy politics and governance and the impacts on water politics and governance.
• Would welcome the opportunity to add to & further refine some of my answers in the light of more definition & unbundling of questions.
• A lot of the questionnaire reflects poorly understood concepts and a poorly defined problem statement. To be useful, it needs a lot more refining!
• I appreciate the opportunity to participate. I'd like to get the results of this in some form and would be happy to continue to participate.
• Elements missing: - economics, budget and finance drive political decisions (along with financial intermediation: the lack of this led to our most recent economic crisis)
• More questions about Science and Technology advances for water use. Special feedback from Mexico: 1. There is a new project for producing drinking water at a very low cost. 2. The consumption of water costs in Mexico has recently highly increased. 2. Since 12 years ago the National Water Commission has convinced the Secretary of Education to incorporate in the curricula for teaching at schools the importance of saving water and how to do it. 3. The Federal Commission for Energy has been promoting since many years ago, also how to save energy. 4. The consumption of energy costs in Mexico have considerably increased in the present year.
• PROBLEMS. 1. Every time I clicked for sending my answer, the program sends me back to the beginning. This problem of going back and forth takes too much time.
• I have the impression that we discuss a lot of non-essential matters, and many issues of primary importance are not paid attention to. In the presented questionnaire there is no integral concept for solving the issue of water governance. In order to make the discussion more fruitful I think it would be more expedient to prepare brief information first, and then discuss the following matters:
  1. To define water use problems which humankind faces nowadays as clear as possible, to indicate the regions where such problems have acute character.
2. To define the main problems of water use which humankind could face in the following 10-20 years, to indicate regions.

3. To define (clear up) main reasons that lead to water scarcity despite the fact that the volume of water, circulating on the planet, remains practically unchanged.

4. To propose and discuss possible ways of solving these problems in technical, organizational and financial terms.

5. To define main obstacles that hinder problem solving and emerge both on local and international level, to offer ways of eliminating those obstacles.

6. To define those functions that UNESCO and international organizations could exercise in order to contribute to water governance issue solving today and in the future.
   - Thank You for the opportunity to participate. Regards.
   - Solutions need to move beyond regulatory worldviews.
Survey Design Information for Surveys on Water Resources, Infrastructure, Climate Change and Demography

The surveys were conducted using the SurveyMonkey platform.

Experts were asked to enter:
1. their name
2. their e-mail

They were then asked, for each development, to:
3. identify the earliest decade that it would be possible for each to occur. Answer options included: No Opinion, 2011-2020, 2021-2030, 2031-2040, 2041-2050, Beyond 2050, Never.
4. the most likely decade for the development to occur. Answer options included: No Opinion, 2011-2020, 2021-2030, 2031-2040, 2041-2050, Beyond 2050, Never; and
5. the relative importance of the event/development. Answer options included: 1(Much less important), 2, 3(Important), 4, 5(Very Important)

Experts were also asked to:
6. add in the final boxes any other related events or developments related to the driver that they believed could influence the future trajectory of water use and availability in 2050.

For the purposes of compiling the results:

- The answers with No Opinion were not included in the averages.
- The averages regarding the earliest decade and most likely decade were calculated using the decade mid-point to calculate the average. ‘Beyond 2050’ and ‘Never’ were treated as 2056.

Additional developments entered and rated by the individual participants as well as those found in the closing comments were incorporated into the complete list of developments found online at http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/global-water-scenarios. A list of the most probable and most important developments can be found in Annex 4.
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**Water resources**
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Demography
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Economy and security
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Green, Sargeant
Grey, David
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Idiatullin, Anvar
Ivanova, Maria
Kerdany, Aly
Kim, Sangsik
Maestu, Josefina
Magsig, Bjørn-Oliver
Mantzanakis, Stavros
Martinez Aldaya, Maite
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Miller, Riel
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Pop, Adrian
Pride, Stephanie
Rickerby, David
Rosenzweig, Lee
Saulnier, Pierre
Smith, Jack
Soroka, Leah
Timmermans, Jos
Wouters, Patricia
Zhouying, Jin

Ethics
Alzubi, Ibrahim
| Anderson, Erika | Ezechieli, Eric | Santiago, Bilinkis |
| Ayotte, David | Gaponenko, Nadezhda | Sclarsic, Sarah |
| Bai, Ying | Gooijer, George de | Teniere-Buchot, Pierre |
| Bell, Wendell | Howe, Charles | Wilderer, Peter |
| Boelens, Rutgerd | Kelleher, Anita | Wolbring, Gregor |
| Chamberlain, Gary | Llamas, M. Ramon | Wong, Julielynn |
| Cordeiro, José | Mitchell, Stephen | Zabala, Raquel |
List of Top Five Developments by Domain, Combined by Importance and Probability with 10% Margin

1 Water resources

Importance:

- Water productivity for food production increased about 100% between 1961 and 2001. This is the date by which it has increased another 100%. (Importance: 4.9/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2039)
- Globally rainfed agriculture has average yields of 3.5T/ha of grain. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2041)
- The percentage of land area subject to droughts increases by at least 50%, 40% and 30% for extreme, severe and moderate drought respectively. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2045)
- Extinction rates for freshwater species are five times higher for freshwater animals than for terrestrial species. (Importance: 4.5/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2031)
- Compared to global grassland and forest area in 2010, a further 15% is lost through expansion of agriculture and urban development. (Importance: 4.4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2027) [Note: ranks fourth earliest most likely below]

Importance – Falling within the margin (the highest importance was 4.9, thus all those 4.4 or higher):

- No additional developments

Probability – Most Likely Decade to Occur:

- Total global water withdrawals increase by 5% from 2000. (Importance: 2.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2017)
- Global agricultural trade contains virtual water equivalent to 20% of the total water withdrawn globally for food production. (Importance: 3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2018)
• Pacific Decadal, El Nino/Southern, and North Atlantic Oscillations are understood and included in climate forecasting models. (Importance: 3.2/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2020)
• Compared to global grassland and forest area in 2010, a further 15% is lost through expansion of agriculture and urban development. (Importance: 4.4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2027) [Note: ranks fifth most important above]
• In most of the populated areas of the world there is a 10% reduction in annual mean stream flows. (Importance: 4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2029)

**Probability – Most Likely Decade to Occur – Falling within the margin (earliest was 2017 on a 50 year span, so all those by 2022):**
• No additional developments

2 Infrastructure

**Importance:**
• 90% of the global population has reasonable access to a reliable source of safe potable water. (Importance: 5/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2041)
• All dams and dikes over 50 years old and all those with significant risks from hazards are inspected annually for structural soundness. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2036)
• 90 % of the global population has reasonable access to appropriate sanitation facilities. (Importance: 4.7/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2048)
• Increased siltation of the dams due to climate change and deforestation has shortened by 30% the estimated remaining lifetime of a significant number of large dams. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2032) [Note: also ranks fourth earliest most likely below]
• External debt of low-income countries is written off, freeing funds for investment in water infrastructure. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2040)

**Importance – Falling within the margin (the highest importance was 5, thus all those 4.5 or higher):**
• Nearly all water uses are metered or identified. (Importance: 4.5/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2046)

**Probability – Most Likely Decade to Occur:**
• Inland navigation needs continues to influence river operations and flow allocations. (Importance: 2.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2022)
• National water planning will take into account the need to provide appropriate environmental flows in the regulation of water infrastructure. (Importance: 3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2028)
- Robots remotely and reliably mend underground pipes in at least ten countries. (Importance: 3.3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2031)
- Increased siltation of the dams due to climate change and deforestation has shortened by 30% the estimated remaining lifetime of a significant number of large dams. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2032) [Note: also ranks most important above]
- Remote sensing technologies and GPS are used to supplement other technologies to identify, map and explore underground infrastructure whose location was unknown or forgotten. (Importance: 2.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2032)

**Probability – Most Likely Decade to Occur – Falling within the margin (earliest was 2022 on a 50 year span, so all those by 2027):**
- No additional developments

### 3 Climate change

**Importance:**
- The number of people at risk from water stress (less than 1200 m³/capita) is 1.7 billion. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2028) [Note: also ranked third earliest most likely to occur, below]
- The number of people at risk from water stress (less than 1200 m³/capita) is 2.0 billion. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2033) [Note: also ranked 5th earliest most likely to occur, below]
- Inter-annual freshwater shortages combined with flooding reduce total global crop yields by 10%. (Importance: 4.7/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2043)
- Worldwide rise in living standards and population increase greatly increases the demand for energy causing a 20% increase in GHG emissions. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2030) [Note: also ranked 4th earliest most likely to occur, below]
- Delta land vulnerable to serious flooding expands by 50%. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2043)

**Importance – Falling within the margin (the highest importance was 4.8, thus all those 4.3 or higher):**
- A strong, effective, universally binding international agreement to combat climate change is in place. (Importance: 4.4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2040)
- Wind power generates 20% of the world electricity demand. (Importance: 4.3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2038)
**Probability – Most Likely Decade to Occur:**

- An extensive well-planned and financed multi-national campaign is launched supporting public education on the facts, causes, effects and costs of climate change. (Importance: 3.4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2021)
- Indisputable global precipitation and temperature changes are reported publicly. (Importance: 4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2027)
- The number of people at risk from water stress (less than 1200 m³/capita) is 1.7 billion. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2028) [Note: also 1st in importance above]
- Worldwide rise in living standards and population increase greatly increases the demand for energy causing a 20% increase in GHG emissions. (Importance: 4.6/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2030) [Note: also ranked 4th in importance above]
- The number of people at risk from water stress (less than 1200 m³/capita) is 2.0 billion. (Importance: 4.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2033) [Note: also ranked 3rd in importance above]

**Probability – Most Likely Decade to Occur – Falling within the margin (earliest was 2021 on a 50 year span, so all those by 2026):**

- No additional developments

4 Agriculture

**Developments marked with an asterisk below have a low number of respondents**

**Importance:**

- **Environmental services are valued and managed to improve the quality of agricultural water (4 respondents ranked importance of 10/10; Probability 2020=53%; 2 respondents) [Note: also would rank 1st in probability below]**
- **Seed varieties of high nitrogen-use efficiency are developed and used (1 respondent, rated importance of 10/10; 2 respondents for 2020 probability=80%; 2 respondents for 2030 probability=50%) [Note: also would rank 2nd in probability below]**
- Withdrawals for agriculture increase from 3,100 billion m³ to 4,500 billion m³ in 2030. (Importance: 9.86/10; Probability: 2020 = 46%; 2030 = 58%)
- Expansion of agricultural lands is slowed significantly by ecological concerns. (Importance: 9.43/10; Probability: 2020=26%; 2030=36%)

**Importance – Falling within the margin (the highest importance was 9.86, thus all those 8.86 or higher):**

- Water productivity in grain triples in some developing countries (e.g. China today produces 1 kg wheat and corn/cubic meter of water; Ethiopia, 0.1 to 0.2 kg/cubic meter.) (Importance: 9.25/10; Probability: in 2020=63%; in 2030=71%) [Note: also falling within margin of most probable]
• Less than half of the gap between supply and demand for agricultural water is filled by conventional means (improvements in water productivity and conservation); the rest comes from non-traditional approaches (such as desalination). (Importance: 9.25/10; Probability: 2020=39%; 2030=33%)
• **New plant strains are introduced that have improved productivity per unit of water as their goal. (Importance: 9.25/10 (4 respondents); Probability: 2020=55% (4 respondents); 2030=50% (**3 respondents)
• Large scale efforts are initiated in many developed countries to reduce food losses due to spoilage in the field, in storage and in transportation, with concomitant savings in water usage. (Importance: 9.14/10; Probability: 2020=54%; 2030=65%)
• Use of untreated waste water for irrigation continues in many developing countries despite the health risks. (Importance: 9.13/10; Probability: 2020=73%; 2030=64%) [note: also falls within margin of most probable]
• The potential for increasing yields from rainfed farming is realized by adaptation to climate variability (changed seeding season, or varieties or plants). (Importance: 9/10; Probability: 2020=49%; 2030=55%)
• Agricultural croplands expand more than 20%, particularly in Latin America and Africa. (Importance: 9/10; Probability: 2020=58%; 2030=64%)
• Large scale and routine use of precision farming expands in many developing countries (including the use of robot GPS steered tractors and the use of multi-spectral satellite scanners to determine soil condition, and fertilizer requirements). (Importance: 9/10; Probability: 2020=27%; 2030=44%)
• **Algal-based biofuels largely replace those from terrestrial plants, including palm trees, soy and sugar cane (3 respondents rated Importance, at 9/10; Probability: in 2020=26.25(4 respondents); in 2030=45% (3 respondents)

Most important variables (using same margin of importance as above, thus 8.86 or higher):
• **Variable: Improved access to potable water sources (% of population with access) (2 respondents ranked importance, at 9.5/10; percent in 2020=92.5(2 respondents); in 2030=70(1 respondent)
• **Variable: Percent of water ‘saved’ through virtual water trade between nations (considering the potential need of water for producing the respective food/goods) (3 respondents ranked importance, at 9/10; percent in 2020=30%; percent in 2030=31.67(3 respondents)
• **Variable: Annual freshwater withdrawals, total (billion cubic meters) (1 respondent ranked importance, at 9/10; value in 2020=4200(1 respondent); in 2030=5000(1 respondent)
• **Variable: Number of countries experiencing severe water scarcity (1 respondent ranked importance, at 9/10; number in 2020=50(1 respondent); number in 2030=70(1 respondent)

Probability:
• Nitrogen fertilizer prices continue to track energy prices (Importance: 7.67/10; Probability: 2020=75%; 2030 = 80%)
• **Some cities satisfy 3% of more of food supply by farming on vacant lots (2 respondents rated an Importance: 9/10, Probability: in 2020=40% (2 respondents); in 2030=80% (2 respondents) [note: also would rank within margin of importance above]
• **GM seeds are developed and distributed at prices that are affordable to rural farmers in the poorest countries that are particularly affected by the negative impacts caused by climate change and variability (**One respondent ranked an Importance of 9/10; Probability: in 2020=60%(2 respondents); in 2030=75%(one respondent) [note: also would fall within margin of importance above]
**Multinational agribusiness corporations become effective global monopolies, strongly influencing food prices (**2 respondents ranked an importance of 9/10; Probability: in 2020=70%(3 respondents); in 2030=75%(2 respondents)) [note: also falls within margin of importance above]

**Aquaculture produces as much food as fishing of the oceans and lakes (Importance: 9/10; Probability 2020=35%(3 respondents); 2030=75%) [note: also falls within margin of importance above]

Investments in infrastructure improve production potential of rainfed farming, 
e.g. improving rainwater collection & storage systems. (Importance: 8.86/10; Probability: 2020 = 57%; 2030 = 74%) [note: also falls within margin of most important]

**Probability – Falling within the margin (highest was 80%, so all those 70% or higher):**
- The additional developments falling within the margin are already listed under those falling within margin of Importance

5 Technology

**Importance:**
- One billion of the largest water consumers use products to conserve water: pressure-reducing valves, horizontal-axis clothes washers, water-efficient dishwashers, grey-water recycling systems, low-flush tank toilets, low-flow or waterless urinals. (Importance: 9.65/10; Probability: 2020 = 51%; 2030 = 77%) [Note: is also the most probable Tech development]
- Technologies for water desalination in large volumes become so inexpensive that nearly all people within 100 miles of coastlines have water for their needs. (Importance: 9.12/10; Probability: 2020 = 22%; 2030 = 44%)
- Economically viable nanotechnology (such as carbon nanotubes) yields new and effective membranes and catalysts useful in desalination and pollution control (e.g. removing heavy metal and other dissolved pollutants from water). (Importance: 8.92/10; Probability: 2020=45%; 2030=72%) [note: also falls within margin of most probable]

**Importance – Falling within the margin (the highest importance was 9.65, thus all those 8.65 or higher):**
- Agriculturists using an affordable technology capture real-time data about their crops and soil moisture to make informed decisions on efficient watering schedules. (Importance: 8.80/10; Probability: 2020=54%; 2030=74%) [note: also falls within margin of most probable]
- Evaporation control technologies spread widely; their use doubles. (Importance: 8.65/10; Probability: 2020=54%; 2030=71%) [note: also falls within margin of most probable]

**Most important variables (using same margin of importance as above: 8.65 or more):**
- Variable: Number of countries experiencing severe water scarcity. (Importance: 9.92/10; Number of countries in 2020=43; Number of countries in 2030=69)
- Variable: Improved access to potable water sources (% of population with access) (Importance: 9.86/10; Percentage in 2020=83%; Percentage in 2030=76%)
- Variable: Percentage of water for industrial use. (Importance: 8.92/10; Percentage in 2020=23%; Percentage in 2030=35)
**Probability:**
- Rainwater harvesting is practiced widely and new simple and cheap ways of purifying the collected water become available. (Importance: 8.91/10; Probability: 2020 = 54%; 2030 = 74%) [*note: also falls within margin of most important]*
- Agriculturists use affordable technology to capture real-time data on their crops and soil moisture, to make informed decisions on efficient watering schedules. (Importance: 8.80/10; Probability: 2020 = 54%; 2030 = 74%) [*note: also falls within margin of most important]*

**Probability – Falling within the margin (highest was 77%, so all those 67% or higher):**
- Availability of a water footprint measure, published widely on an annual basis (e.g. in 2030, the ecological footprint is expected to be around 2 planets Earth) (Importance: 8.35/10; Probability: 2020=54%; 2030=74%)
- Weather forecasting models are able to give accurate predictions 2 weeks in advance. (Importance: 8.25/10; Probability: 2020=54%; 2030=72%)
- Satellites continuously monitor globally the functioning and operation of water infrastructure (e.g. leakage from dams and canals). (Importance: 8.08/10; Probability: 2020=49%; 2030=67%)

**6 Demography**

**Importance:**
- Decade by which world population reaches 10.46 billion (Importance: 4.3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2056)
- Decade by which 70% of the world population is urban. (Importance: 4.3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2039)
- Decade by which the average fertility level in the less developed regions reaches 2.05 (UN 2008 Revision medium variant; average estimated fertility level for 2005-2010 in these countries is 2.73) (Importance: 4.2/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2052)
- Decade by which world population reaches 9.15 billion (Importance: 4.1/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2053)
- Decade by which world population reaches 7.9 billion (Importance: 4/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2034)

**Importance – Falling within the margin (the highest importance was 4.3, thus all those 3.8 or higher):**
- Decade by which the average fertility level in the less developed regions reaches 2.53 (UN 2008 Revision high variant; average estimated fertility level for 2005-2010 in these countries is 2.73). (Importance: 3.9/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2032) [Note: ranked 5th earliest most likely to occur, below]

**Probability – Most Likely Decade to Occur:**
- In the group of 58 countries for whom HIV/AIDS prevalence is above 1% and/or whose HIV population exceeds 500,000, decade by which the majority reach antiretroviral treatment coverage for those living with HIV/AIDS of 60% or more (estimated
average in 2007 is 36 per cent) (Importance: 2.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2026)

- In the group of 58 countries for whom HIV/AIDS prevalence is above 1% and/or whose HIV population exceeds 500,000, decade by which the number of interventions to prevent mother-to-child transmission of HIV reaches an average of 60% (estimated average in 2007 is 36 per cent) (Importance: 2.8/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2026)

- Decade by which there are less than 60 developing countries with an under-five mortality rate of 45 deaths or higher per 1,000 live births (average estimated rate for 2005-2010 in less developed countries is 78). (Importance: 3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2029)

- Decade by which the combined global deaths per year from diarrhoeal diseases and malaria decrease to 1.54 million or less. (Combined global deaths from diarrhoeal diseases and malaria in 2008 were 2.53 million.) (Importance: 3/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2029)

- Decade by which the average fertility level in the less developed regions reaches 2.53 (UN 2008 Revision high variant; average estimated fertility level for 2005-2010 in these countries is 2.73). (Importance: 3.9/5; Most Likely Decade to Occur (average year, with decade midpoint used to calculate average): 2032) [Note: also falls within margin of most important above]

**Probability – Most Likely Decade to Occur – Falling within the margin (earliest was 2026 on a 50 year span, so all those by 2031):**

- No additional developments

### 7 Economy and security

**Importance:**

- Demand for water in developing countries increases by 50% over today's (Importance: 9.7/10; Probability: 2020 = 75%, 2030 = 85%) [note: 2nd most probable]

- Unequal access to water creates new economic polaritie (Importance: 9.47/10; Probability: 2020 = 80%; 2030 = 86% ) [note: 1st most probable]

- Over 40% of world countries experience severe freshwater scarcity (scarcity = water supplies drop below 1,000 cubic meters per person per year) (Importance: 9.32/10; Probability: 2020 = 77%; 2030 = 74%) [note: 3rd most probable]

**Importance – Falling within the margin (the highest importance was 9.7, thus all those 8.7 or higher):**

- Over 50 million people lose their livelihoods due to water scarcity. (Importance: 9/10; Probability: 2020 = 70%; 2030 = 71%)

- Water gains center stage in climate change adaptation strategies and 'green credits' policies. (Importance: 9/10; Probability: 2020=45%; 2030=63%)

- Water availability becomes a serious consideration in electricity generation; lack of water results in reduction below planned generation levels sometime during the year at 10% of all plants. (Importance: 9/10; Probability: 2020=44%; 2030=57%)

- Inexpensive prophylactic measures that prevent water borne diseases are developed. (Importance: 8.92/10; Probability: 2020=60%; 2030=73%)
• Food prices (in constant dollars) rise globally by at least 30% compared to 2010. (Importance: 8.86/10; Probability: 2020=50%; 2030=58%)
• Multinational agribusiness corporations become effective global monopolies, strongly influencing food prices. (Importance: 8.77/10; Probability: 2020=63%; 2030=59%)
• Lack of water forces business to move, increasing poverty in those regions (e.g. India). (Importance: 8.67/10; Probability: 2020=58%; 2030=65%)

**Most important variables (using same margin of importance as above: 8.7 or more):**

• Variable: Annual freshwater withdrawals, total (billion cubic meters) (Importance: 9.6/10; total withdrawals in 2020=3,358; in 2030=3,880)
• Variable: Improved access to potable water sources (% of population with access) (Importance: 9.38/10; Percentage in 2020=87%; Percentage in 2030=94%)
• Variable: Number of countries experiencing severe water scarcity. (Importance: 9.25/10; number in 2020=54; in 2030=59)
• Variable: Percentage of water for industrial use. (Importance: 8.88/10; Percentage in 2020=34%; Percentage in 2030=37%)

**Probability:**

• Availability of a water footprint measure, published widely on an annual basis (e.g. in 2030, the ecological footprint is expected to be around 2 planets Earth) (Importance: 8.8/10; Probability: 2020=70%; 2030=83%) [note: also falls within margin of most important]
• Over 40% of world countries experience severe freshwater scarcity
  (scarcity = water supplies drop below 1,000 cubic meters per person per year) (Importance: 9.32/10; Probability: 2020 = 77%; 2030 = 74%) [note: 3rd most important]
• Several types of cost-effective desalination or other technologies are widely available and increase safe water supply by 20% globally (Importance: 9.25/10; Probability: 2020=55%; 2030=77%) [note: also falls within margin of most important]

**Probability – Falling within the margin (highest was 86%, so all those 76% or higher):**

• No additional developments

**8 Governance**

**Importance:**

• Failure of urban water supply infrastructure occurs in more than two dozen major cities (and underscores the need for upgrading of water systems). (Importance: 9.44/10; Probability: 2020=62%; 2030=76%) [Note: 2nd most probable development]
• Online forums on water issues including local government and civil society are developed in 75% of the world, reducing the asymmetry of information between user, provider and policy-maker. (Importance: 9.38/10; Probability: 2020=52%; 2030=71%) [Note: also 3rd most probable development]
• Networked coordination at the national level to share information and best practices between local water agencies is achieved in at least 95% of countries. (Importance: 9.13/10; Probability: 2020=45%; 2030=60%)
• An international convention specifically dedicated to groundwater is negotiated. (Importance: 9.11/10; Probability: 2020=42%; 2030= 54%)

**Importance – Falling within the margin (the highest importance was 9.44, thus all those 8.44 or higher):**

• Worldwide use of comprehensive decision-making tools for identifying the best technologies or approaches to meet water, sanitation, and hygiene needs. (Importance: 9/10; Probability: 2020=37%; 2030=58%)
• Water footprint reporting and reduction becomes officially part of government policymaking and sustainable development strategy in at least 90% of countries. (Importance: 8.92/10; Probability: 2020=31%; 2030=45%)
• Water resources formally declared a state property in 85% of countries. (Importance: 8.82/10; Probability: 2020=37%; 2030=47%)
• The UN Watercourses Convention is implemented with Regional Protocols on Shared Watercourses established for all world regions, (thus providing a regional framework for water management and cooperation by the states, exchange of data and information, notification of planned development measures and transboundary environmental assessments. (Importance: 8.8/10; Probability: 2020=52%; 2030=67%)
• The United Nations Global Environment Monitoring System (GEMS) Water Programme encompasses all world countries and maintains an on-line data base of water quality around the world. (It now uses 3,000 monitoring stations in 100 countries) (Importance : 8.78/10; Probability : 2020=48%; 2030=63%)

**Probability:**

• The 1997 United Nations Convention on Non-Navigational Uses of International Watercourses gets the 35 ratifications to enter into force. (by mid-2010, it received 19 ratifications) (Importance: 8.75/10; Probability: 2020 = 70%; 2030=88%) [note: also falls within margin of most important]

**Probability – Falling within the margin (highest was 88%, so all those 78% or higher):**

• No additional developments fall within the margin

**9 Politics**

**Importance:**

• Transparency and participation procedures are established and followed in matters of water governance in at least 120 countries. (Importance: 9.14/10; Probability: 2020=27%; 2030=35%)
• Less than 1 billion people live in insecure or unstable countries that run a significant risk of collapse (compared to 2 billion in 2010 according to the Failed States Index). (Importance: 9.09/10; Probability: 2020=25%; 2030=28%)
• Social instability and violence spread to most states faced with chronic water scarcity. (Importance: 9.08/10; Probability: 2020=49%; 2030=57%)

**Importance – Falling within the margin (the highest importance was 9.14, thus all those 8.14 or higher):**

• Establishing local water institutions and practices (such as the village mirabs in Afghanistan) has become one of the building blocks to restore peace in failing states. (Importance: 9/10; Probability: 2020=42%; 2030=52%)
• State sovereignty has shifted to ‘nested levels of governance’: decentralized decision-making with appropriate transfer of authority and resources to the decision-making level that best corresponds to the scale of the problems being addressed. (Importance: 8.89/10; Probability: 2020=28%; 2030=33%)
• A series of reforms to international corporate law now forces multinational companies to address their liabilities, such as damages to the environment. (Importance: 8.73/10; Probability: 2020=41%; 2030=49%)
• Foresight functions are a routine part of national governments in 120 countries. (Importance: 8.72/10; Probability: 2020=48%; 2030=58%)
• The need to consider future generations in development and in legislation is generally accepted: mechanisms are established in more than 20 countries to provide for independent inquiry with public participation on major development proposals and legislation that may impact future generations. (Importance: 8.65/10; Probability: 2020=45%; 2030=53%)
• The provision of global public goods such as health, education, environmental restoration and peacekeeping are partially financed by taxing global negative externalities (arms, pollution, destabilizing financial flows) and/or by revenues from the management of global resources (fishing rights, deep-sea mining, carbon emission permits). (Importance: 8.63/10; Probability: 2020=22%; 2030=28%)
• Lack of coordination and of mutually agreed water strategy at the national, regional and local levels result in ineffective community participation and lack of influence in decision-making. (Importance: 8.62/10; Probability: 2020=68%; 2030=65%) [note: also falls within margin of most probable]
• The majority of government structures allow for civil society to actively participate in policy design and service delivery. (Importance: 8.53/10; Probability: 2020=40%; 2030=47%)
• Globalization has led to a rise in protectionist sentiment as a result of increased inequality and lower standards of living for the majority of the population around the world. (Importance: 8.5/10; Probability: 2020=53%; 2030=55%)
• An effective market mechanism has been developed and implemented that fully integrates pricing of the economic costs of maintaining sustainable water and other environmental ecosystems into wealth creation processes. (Importance: 8.4/10; Probability: 2020=21%; 2030=30%)
• The average number of major armed conflicts (with 1,000 or more deaths) has been reduced to a handful (there were 14 conflicts in 2010). (Importance: 8.38/10; Probability: 2020=31%; 2030=33%)
• International assistance shifts away from global cooperative projects to projects that adhere to diversified national interests, based on principles of non-intervention and respect for state sovereignty. (Importance: 8.33/10; Probability: 2020=40%; 2030=45%)
• Governments of at least 100 countries have entered into integrity/anti-corruption pacts for all public procurement processes or contractual requirements. (Importance: 8.31/10; Probability: 2020=29%; 2030=35%)
• A global collective intelligence system tracks Science and Technology information and cooperation around the world. (Importance: 8.27/10; Probability: 2020=51%; 2030=63%)
• Civil servants of most countries are routinely trained in foresight and in decision-making. (Importance: 8.24/10; Probability: 2020=31%; 2030=39%)
• More than 60% of the world’s population lives in countries where fundamental rights and civil liberties are respected (compared to 46% in 2009). (Importance: 8.2/10; Probability: 2020=32%; 2030=39%)
• Large scale attempts by most governments to shape public opinion use social marketing to gain popular support for water policies and encourage appropriate water use. (Importance: 8.2/10; Probability: 2020=56%; 2030=63%)
**Probability:**
- Resistance within government and from vested interests keeps governments from becoming more participatory, flexible and transparent in at least 100 countries, leading to further mistrust and/or increased activism (Importance: 8.92/10; Probability: 2020=74%; 2030=77%) [note: also falls within margin of most important]
- Most people agree that there is an interconnectedness among living systems. (Importance: 8/10; Probability: 2020=69%; 2030=76%)

**Probability – Falling within the margin (highest was 77%, so all those 67% or higher):**
- There are observable trends towards societies’ priorities shifting more strongly to immediate and local issues, as a result of, for example, high rates of unemployment, fear of ecosystem collapse or terrorism. (Importance: 7.78/10; Probability: 2020=65%; 2030=69%)
- Also see above

**10 Ethics**

**Importance:**
- In addressing human values, most people would agree that the present has an obligation to preserve opportunities for the future. (Importance: 9.05/10; Probability: 2020 = 66%; 2030 = 75%) [also 1st most probable development]
- Increasing scarcity deepens current inequalities in access to water in poor countries. (Importance: 8.87/10; Probability: 2020 = 66%; 2030 = 72%) [note: also falls within margin of most probable]
- Access to clean water is regarded by most countries in the world as a basic human right (Importance: 8.76/10; Probability: 2020 = 56%; 2030 = 68%) [also 3rd most probable development]
- Water-related anti-poverty strategies are used in at least 30 countries, including for example, employment of poor people at water points, in irrigation, and food production (Importance: 8.69/10; Probability: 2020 = 47%; 2030 = 58%)

**Importance – Falling within the margin (the highest importance was 9.05, thus all those 8.05 or higher):**
- Educational curricula in most countries change to discourage over-consumption and waste. (Importance: 8.61/10; Probability: 2020=39%; 2030=51%)
- Great increase in public participation in decisions affecting water pricing and distribution, including particularly women and indigenous people. (Importance: 8.53/10; Probability: 2020=37%; 2030=52%)
- Most people in the world display an awareness of the interconnectedness of living systems. (Importance: 8.5/10; Probability: 2020=26%; 2030=37%)
- Studies of water availability and usage almost always include consideration of societal values, interest groups, and cultural norms. (Importance: 8.41/10; Probability: 2020=56%; 2030=67%) [note: also falls within margin of most probable]
- Availability of a water footprint measure, published widely on an annual basis (e.g. in 2030, the ecological footprint is expected to be around 2 planets Earth) (Importance: 8.25/10; Probability: 2020=47%; 2030=58%)
- Creation of an online "Water Situation Room", as a repository of collective intelligence on water. (Importance: 8.20/10; Probability: in 2020=53%; 2030=68%) [note: also falls within margin of most probable]
• Water pricing used in most countries to create incentives for efficient water use. (Importance: 8.17/10; 2020=47%; 2030=61%)
• Most countries in the world adopt a common code of ethics in addressing water issues. (Importance: 8.15/10; Probability: 2020=29%; 2030=39%)
• Strategies designed to mitigate the effects of climate change generally include policies that will improve access to water and water use. (Importance: 8.13/10; Probability: 2020=59%; 2030=63%)
• The gap between rich and poor increases within a dozen or more countries, at least partially as a result of water scarcity. (Importance: 8.08/10; Probability: 2020=59%; 2030=63%)
• International protocols signed by 75% or more of the nations of the world formally recognize water as a basic human need. (Importance: 8.07/10; Probability: 2020=44%; 2030=60%)
• Technologies for water desalination in large volumes become so inexpensive that nearly all people within 100 miles of coastlines have water for their needs (resulting, for example, in elimination of value conflict over water supply and use). (Importance: 8.07/10; Probability: 2020=32%; 2030=46%)

Most important variables (using same margin of importance as above, thus 8.05 or higher):
• Variable: Number of countries experiencing severe water scarcity. (Importance: 8.85/10; Number in 2020=37; in 2030=47)
• Variable: Annual freshwater withdrawals, total (billion cubic meters) (Importance: 8.42/10; Withdrawals in 2020=2,288; in 2030=3,255)
• Variable: Improved access to potable water sources (% of population with access) (Importance: 8.09/10; Percentage in 2020=91%; 2030=84%)
• Variable: Percentage of water for industrial use. (Importance: 8.08/10; Percentage in 2020=22%; 2030=28%)

Probability:
• Emergence of collaborative international R&D on the ethical uses of water (Importance: 7.94/10; Probability: 2020 = 63%; 2030 = 69%)

Probability – Falling within the margin (highest was 75%, so all those 65% or higher):
• The additional developments falling within the margin are already listed under those of Importance and falling within margin of Importance