GEWEX Grand Science Questions

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The GEWEX SSG has identified four Grand Challenges
The Grand Challenges must be specific and focused, while identifying ways to advance the science, and it must resonate among agencies, program managers, and the public. These Challenges must also provide vehicles to encourage the different GEWEX panels to interact in pursuing a common goal and provide a way forward that is tractable, (e.g., via new observations and computer and model advancements). It must also address possible benefits and impacts and links to issues related to food, water, health, energy, and biodiversity. Four GEWEX Grand Science Questions (GSQs) have been identified where progress can be made and the science community believes are ripe for progress provided that adequate resources are provided. Some prospects for advancement are already paid for and likely to occur, but others require agencies to step up to fund such advances. International coordination via GEWEX can makes the whole greater than the sum of its parts.

- Observations and Predictions of Precipitation
- Global Water Resource Systems
- Changes in Extremes
- Water and energy cycles
GSQ #1:

GEWEX Grand Challenge – Observations and Predictions of Precipitation

How can we better understand and predict precipitation variability and changes? This question focuses on the exploitation of improved data sets of precipitation as well as related variables such as soil moisture, water storage and sea surface salinity expected in the coming five years. These improvements will come from ongoing and planned satellite missions as well as greater use of in situ observations; their evaluation and analysis to document mean, variability, patterns, extremes and probability density functions; their use to confront models in new ways and to improve our understanding of atmospheric and land surface processes that in turn feed into improved simulations of precipitation; and new techniques of data assimilation and forecasts that can lead to improved predictions of the hydrological cycle. These results should all lead to improved understanding and prediction of precipitation variability and related climate services.

Context

The 21st century poses extreme challenges for the sustainable management of water resources at all levels from the local to the global scale. Water is a basic requirement for life and the vast majority of water comes from precipitation – either directly, or indirectly through runoff from distant locations. From a climate perspective, it is therefore an imperative to understand the natural variability of precipitation in the system, as well as its susceptibility to change from external forcings. Because of its inherently intermittent nature, it is a major challenge to determine precipitation amounts reliably with a few instantaneous observations of rates such as from available satellites. Improved observations and analysis products related to precipitation and the entire hydrological cycle, and their use in evaluating and improving weather, climate and hydrological models is important and tractable over the next 5 to 10 years.

GEWEX has a unique role to play in exploiting the internationally diverse set of satellite, in-situ, and model resources to foster a global approach to mapping precipitation and its uncertainty at scales from local to global with resolutions of hours to decades and longer. Its unique vantage point of treating precipitation not as a stand-alone quantity but a component within the water and energy fabric, where precipitation is naturally connected via the hydrological cycle to runoff, streamflow, evaporation, water vapor, clouds and radiative fluxes allows GEWEX to gain insights that would be difficult to achieve from a single variable perspective.

The specific questions that will be addressed over the next 5-10 years include:

How well can precipitation be described by various observing systems, and what basic measurement deficiencies and model assumptions determine the uncertainty estimates at various space and time scales? Despite a continuous improvement in observing systems, the uncertainty in precipitation estimates lies not only in the measurement error itself, but in the space/time interpolation of a naturally discontinuous and intermittent field and/or in the assumptions needed to convert a physical measurement from remote sensing into a precipitation amount. Neither of these errors is static but instead depends on the nature of the precipitation itself. Focusing on the large scale environment responsible for the precipitation
therefore holds hope to build not only better rainfall products, but characterizing the uncertainties in a verifiable manner as well.

**How do changes in climate affect the characteristics (distribution, amount, intensity, frequency, duration, type) of precipitation – with particular emphasis on extremes of droughts and floods?** It increased temperatures, and associated increases in lower tropospheric water vapor, by making more water vapor available to storms, will very likely increase the intensity of rains and snows, increasing risk of severe floods. This topic is elaborated on in GSQ 3.

**How much confidence do we have in global and regional climate predictions of precipitation?** There is great need to quantify the uncertainty in precipitation projections and predictions at regional scales. Starting with improved uncertainties in the climate observations of precipitation, new and improved diagnostics must be developed to test the robustness of model predictions in different regimes. Knowing the uncertainties is critical if predictions of the mean precipitation and its distribution are to be used in local planning efforts.

**Prospects for advancements** are excellent on this question because of new observations already underway and planned. Key areas of development include:

1. A new Global Precipitation Mission as detailed at [http://pmm.nasa.gov/GPM](http://pmm.nasa.gov/GPM). “Through improved measurements of precipitation globally, the GPM mission will help to advance our understanding of Earth’s water and energy cycle, improve forecasting of extreme events that cause natural hazards and disasters, and extend current capabilities in using accurate and timely information of precipitation to directly benefit society.” The joint NASA/JAXA mission’s Core Observatory is scheduled for launch in 2014. Most of the world’s major space agencies will participate in this mission through the contribution of constellation satellites used to reduce revisit times to roughly 3 hrs. (GDAP)

2. Closely related missions such as CloudSat (a NASA mission with components from the Canadian Space Agency to measure clouds and light precipitation), and EarthCARE an ESA mission ([http://www.esa.int/esaLP/SEM75KTWLUG_LPearthcare_0.html](http://www.esa.int/esaLP/SEM75KTWLUG_LPearthcare_0.html)) to advance our understanding of the role that clouds and aerosols play in the climate system), due for launch late 2015, that will make important contributions to the global precipitation estimates. (GDAP, GASS)

3. Additional data sets from missions such as SMOS (an ESA mission to map soil moisture and sea surface salinity), and Aquarius (a NASA/Space Agency of Argentina mission to improve Sea surface salinity), in addition to in situ observations from buoys and ARGO floats will help close the water and energy budgets over the oceans. (GLASS, GHP, GDAP)

4. Surface observations of soil moisture, ground water, and hydrology (see GSQ 2), in addition to space based observations including the recently available GRACE data (a joint NASA/DLR mission to map gravity anomalies and thus detect changes in water storage), SMOS data, and future SMAP data (A NASA mission dedicated to measuring soil moisture and the freeze/thaw cycle), will help constrain the precipitation estimates over land as well as close the water budget to add confidence in all the observations at global scales. (GHP, GDAP, GLASS)

5. Improvements in communication and data exchange policies to help create higher resolution global surface maps based upon both local very dense networks of high-resolution precipitation measurements as well as surface radar networks where these are available. Significant gains are expected from high resolution gridded products based on in-situ data as well as inventories of long-term in-situ precipitation time series focused on
engagement of these data into validation, error estimation and intercomparison efforts. All RHPs have collected precipitation data from a network of surface stations, and many have created gridded precipitation datasets from these, making them well placed to be testing grounds for new remotely sensed precipitation datasets that are developed. (GDAP, GHP)

6. The production of an Integrated Water and Energy product that can be used to explore linkages between hydrology and energy variables in the Earth System in turn provides a much improved basis for evaluating models on all aspects of the water cycle. Advanced diagnostic methods that use the observed variables and their covariability to diagnose not only problems in the model output, but assess model processes and potential improvements to these processes in order to better represent the observed climate behavior. (GDAP, GASS)

7. In turn model development and especially development of precipitation parameterizations (cumulus convection & microphysics) are enabled. (GASS, GLASS)

8. The use of improved error statistics to develop new blending algorithms and fusion techniques capable of bringing together precipitation measurements with distinct error characteristics (e.g., gauges, radar, satellites and models) into a consistent physical framework. (GHP, GLASS)

9. Advances in data assimilation techniques that allow more precipitation information to be incorporated into Numerical Weather Prediction models. (GASS, GLASS)

**There are multiple benefits and the results are important for society.**

As well as greatly improved knowledge about land water resources and ocean salinity, and the causes of their variations, much improved models will allow better predictions on all times scales from global to continental to basin scales. Predictions, with quantified uncertainties provide invaluable information for water managers and users, including decision makers at many levels associated with food and water security.

The information provided also feeds into the development of a "Global Drought Information System". Such a system would provide a user anywhere in the world access to information on our current understanding of drought in that region (e.g., role of ENSO, PDO, global warming, etc), the history of drought in that region (with access to various data, time series, indices, etc), current conditions (monitoring results), the results of near real time attribution (our understanding of the current conditions), and forecasts (with consistent estimates of uncertainties). The system would naturally build on the various investments we are making in observations (including reanalysis), drought research, and modeling/forecasting capabilities (e.g., the various national and international MME efforts). The system would be built hand-in-hand with the user community, and would have to be sustainable and refreshable as new datasets, better understanding and better modeling capabilities become available. It would naturally serve to push WCRP research and development priorities, as users provide feedback on weaknesses and further needs (analogous to how the weather community is continuously being pushed for better weather forecasts).
GEWEX Grand Challenge - Global Water Resource Systems

How do changes in land surface and hydrology influence past and future changes in water availability and security? There is a need to address terrestrial water storage changes and close the water budget over land through exploitation of new data sets, data assimilation, and improved physical understanding and modeling skill across scales, from catchments to regional to global with links to the entire hydrological cycle, including hydrogeological aspects of ground water recharge. In particular need of attention is the use of realistic land-surface complexity with all anthropogenic effects taken into account, instead of a fictitious natural environment. This encompasses all aspects of global change, including water management, land use change, and urbanization. Water quality and especially water temperature, both of which are greatly affected by industrial and power plant use, are of immediate concern, to be followed by nutrients. The ecosystem response to climate variability and responsive vegetation must be included, as must cryospheric changes such as permafrost thawing and changes in mountain glaciers. Feedbacks, tipping points, and extremes are of particular concern. The results should enhance the evaluation of the vulnerability of water systems, especially to extremes, which are vital for considerations of water security and can be used to increase resilience through good management and governance.

Context

The 21st century poses extreme challenges for the sustainable management of water resources at all levels from the local to the global scale. Water is a basic requirement for life and effective water management is needed to provide some of society’s most basic needs. However, demand for water resources is increasing, due to population growth and economic development, while water resources are under pressure globally from over-abstraction and pollution. This is increasingly leading to competition for water, at local, regional and international levels. Environmental change is adding addition pressures. Anthropogenic influences are changing land and water systems, redefining the state of drainage basins and the rivers and groundwater aquifers that supply the bulk of renewable freshwater supply to society. Widespread land use changes, associated with population increases, urbanization, agricultural intensification and industrialization, are changing hydrological systems in complex ways, and on many of the world’s major rivers, water management is changing flows, often with severe effects on downstream users, aquatic ecosystems and freshwater discharges to the world’s seas and oceans. Superposed on these pressures, expected climate change and the concomitant increase of extreme events will have high impact consequences for human populations, economic assets and critical physical infrastructure. This unique combination of pressures has exposed weaknesses in current water governance and management. It has increased the awareness of uncertainties, the complexity of the systems to be managed, and the need for profound changes in policy and management paradigms, as well as governance systems.

GEWEX has a unique role to play in developing the new scientific understanding and modeling tools needed for a new era of global water management. GEWEX is well poised to motivate a new generation of land surface and global hydrological models, building on recent
developments in earth observations, which represent the dynamics of managed waters. At the same time, many closely related activities occur in the International Geosphere Biosphere Project (IGBP) where biogeochemical and ecological aspects as well as land use and land cover change issues are dealt with in detail. The iLEAPS (Integrated Land-Ecosystem-Atmosphere Processes Study) and iLAMB (International Land Model Benchmarking) projects under IGBP are especially relevant. Fully integrated Earth System Models will be the ultimate tool to provide synthesis and predictions.

The specific questions that will be addressed over the next 5-10 years include:

**How do changes in the land surface and hydrology influence past and future changes in water availability and security?** While the land surface has small heat capacity, and heat moves slowly via conduction, the water storage varies enormously and water flows. Land has a wide variety of features, slopes, vegetation, and soils and is a mixture of natural and managed systems. Land plays a vital role in carbon and water cycles, and ecosystems. Of particular need of attention is use of realistic land surface complexity with all anthropogenic effects included instead of a fictitious natural environment. This includes all aspects of global change including water management, land use change and urbanization, and their feedbacks to the climate system. There is a need to address terrestrial water storage changes and close the water budget over land through exploitation of new datasets, data assimilation, improved physical understanding and modeling skill across scales, from catchments to regional to global with links to the entire hydrological cycle.

**How do changes in climate affect terrestrial ecosystems, hydrological processes, water resources and water quality, especially water temperature?** The ecosystem response to climate variability and responsive vegetation must be included but is mostly neglected in today’s climate models. Cryospheric changes such as permafrost thawing and changes in mountain glaciers must also be included. Feedbacks, tipping points, and extremes are of particular concern. The results should enhance the evaluation of the vulnerability of water systems, especially to extremes, which is vital for considerations of water security and can be used to increase their resilience through good management and governance.

**How can new observations lead to improvements in water management?** Over the last few decades, in situ observations of land surface hydrologic variables, such as streamflow, have generally been in decline. At the same time, new observation methods, such as weather radars, and satellite sensors have led to different types of measurements, and challenges for their incorporation in the hydrologic models used for hydrologic prediction and water management. One example is soil moisture, which in most models essentially acts as a buffer between the land forcings (mostly precipitation and evapotranspiration) and runoff, and whose characteristics are defined by the internal model parameterizations that control runoff production.

**Prospects for advancements** are excellent on this question because of new observations already underway and planned. Key areas of development include:

1. New satellite sensors such as SMOS and SMAP produce or will produce estimates of near-surface soil moisture that can be used to diagnose or update model estimates, and GRACE now provides a nearly decade-long record of total water storage, albeit at coarse spatial resolutions. The planned Surface Water and Ocean Topography (SWOT) mission will
provide observations of lake and reservoir surface area and levels, from which changes in storage of over 7000 km$^3$ of the estimated 8000 km$^3$ of reservoir storage globally will be available at one to two week intervals. (GHP, GLASS)

2. Incorporation of more realistic land surface hydrology into land surface models, including water management, land management and land use change, as well as improved process representation (including cryospheric processes). The new information coming available is expected to be revolutionary in terms of the management of trans-boundary rivers, but current climate models have no mechanisms for use of this information, since most do not represent the effects of water management. (GLASS, GHP)

3. New methods must be developed to address system vulnerability, particularly to extremes. Quantification of the uncertainty in each of the elements of the global water-balance, including the managed aspects, in a consistent manner is required. Further there is a need to communicate uncertainties, manage expectations, address management under uncertainty (e.g., building resilience). (GHP)

4. Several other developments in modeling are progressing and advances appear likely. These include development of improved precipitation downscaling methods, particularly for mountainous and arid regions; evaluation of the hydrologic dynamics of land surface models with newly available data; prediction of stream temperature as a diagnostic in land surface models; improving freshwater fluxes to the world’s seas and oceans; and including the known climate feedbacks in off-line land-surface change assessments. Water demand models and assessments to land surface and hydrological models must be linked at the global scale. (GASS, GLASS, GHP)

5. Demonstration of the usefulness of GEWEX data products and new tools such as cross-scale modeling, ensemble hydrological prediction, data assimilation, and data provision in water resource management. (GHP, GLASS)

There are multiple benefits and the results are important for society.

As well as greatly improved knowledge about land water resources, and the causes of their variations, much improved models will allow better predictions on all times scales from global to continental to basin scales. Predictions, with quantified uncertainties provide invaluable information for water managers and users, including decision makers at many levels associated with food and water security. These developments would naturally serve to push WCRP research and development priorities, as users provide feedback on weaknesses and further needs.
GEWEX Grand Challenge – Changes in Extremes

How does a warming world affect climate extremes, especially droughts, floods, and heat waves, and how do land area processes, in particular, contribute? A warming world is expected to alter the occurrence and magnitude of extremes such as droughts, heavy rainfalls and floods, as well as the geographic distribution of rain and snow. Such changes are related to an acceleration of the hydrologic cycle and circulation changes, and include the direct impact of warmer conditions on atmospheric water vapor amounts, rainfall intensity, and snow-to-rain occurrence. How well are models able to handle extremes and how can we improve their capability? New improved and updated data sets at high frequency (e.g., hourly) are needed to properly characterize many of these facets of our climate and to allow for assessment against comparable model data sets. New activities are needed to promote analyses quantifying which changes are consistent with our expectations and how we can best contribute to improving their prediction in a future climate. Confronting models with new observationally-based products will lead to new metrics of performance and highlight shortcomings and developmental needs that will focus field programs, process studies, numerical experimentation, and model development. New applications should be developed for improved tracking and warning systems, and assessing changes in risk of drought, floods, river flow, storms, coastal sea level surges, and ocean waves.

Context

There is huge concern that the occurrence, character and intensity of extremes will change in the future as the climate changes from human influences, and this will have enormous consequences for society and the environment. Yet addressing changing extremes satisfactorily is a daunting task and it will be difficult to keep up with society's expectations. As noted in GSQ 1 and 2, huge improvements in near-global spatial and temporal coverage for precipitation, soil moisture and other hydrological variables provide opportunities for new datasets, products, improved models, and model applications, making it an opportune time to fully address extremes.

The climate system does not neatly package such extremes. Extremes may be highly localized in time and in space. Drought in one region frequently means heavy precipitation not that far away. The worst extremes are generally compound events, which often are consequences of a chain-of-events. Flooding may be accentuated due to saturated soils from previous storms and/or from snowmelt. Furthermore, coastal flooding may involve storm surge effects, local precipitation and remote snowmelt signals.

Because of its importance, there are many efforts focusing at least in part on extremes within WCRP. One focus is on drought although there is certainly interest in other hydrometeorological extremes and related issues, such as statistical analyses. WCRP, mainly through CLIVAR, also addresses tropical and extratropical cyclones and associated marine storms as well as extreme sea level fluctuations connected to storm surges. GEWEX with its focus on the water cycle and
on land surface processes with strong observational capabilities from global to local and with numerous links with society is a natural ‘home’ for addressing many types of extremes. The question is what is missing and what can be done within GEWEX to move ahead? The main GEWEX focal point is to increase efforts on hydrometeorological extremes including drought, heat waves, cold outbreaks, floods, storms, and heavy precipitation events including hazardous winter snowfalls and hail.

The specific questions that will be addressed over the next 5-10 years include:

**What are the short-term, mid-term and strategic requirements for the existing observing systems and datasets, and which observations are needed to accurately quantify trends in the intensity and frequency of extremes on different space/time scales?** Despite a continuous improvement in most observing systems, high frequency information (e.g., hourly precipitation) required to properly assess extremes is often not made available and shared. New satellite observations and the synthesis of all observations will help and may free up some data. Metrics for quantifying extremes need to be assessed and new ones should be introduced to improve diagnostics of extremes and scale them to different areas. It is necessary to determine for which regions (national observing systems) the requirements are close to be satisfied and where they are not.

**How can models be improved in their simulation and predictions or projections of the magnitude and frequency of extremes?** Models have difficulty in simulating the hydrologic cycle and they typically have problems handling the diurnal cycle. Model resolution is insufficient to simulate many of the extremes of interest, including floods with scales of a few kilometres and even drought whose worst-affected areas are typically in areas only of order a few hundred kilometres or less. Model parameterizations addressing precipitation, convection and clouds are insufficient for accurate simulation and timing of many extreme events. Models need to be confronted with the new observational products in innovative analyses and with new diagnostics and metrics of performance. This includes numerical weather prediction and climate models. There are conceptual difficulties in validating model results against observations, first of all associated with (but not limited to) co-location in space and grid cell data versus point measurements. There is a great need for more scientists to work on improving models.

**How can the phenomena responsible for extremes be better simulated in models?** Many phenomena that are responsible for extremes are not well simulated in models; some because of resolution (such as tropical storms and highly localized precipitation events), but also others that are resolved (such as blocking anticyclones). As well as statistical analyses, studies should examine the phenomena responsible for extremes, whether and how well they are depicted in models, and how to overcome incompatible resolution requirements. Developmental needs should be used to focus field programs, process studies, and numerical experimentation.

**How can we promote development of applications for improved tracking and warning systems arising from extremes?** It is essential to develop ways to better assess changes in risk of drought, floods, river flow, storms, coastal sea level surges, and ocean waves. In most cases, such applications will be done in conjunction with the Climate Variability and Predictability (CLIVAR) and the Climate and Cryosphere (CliC) projects.
Prospects for advancements are excellent on this question because of new observations and other activities already underway and planned. A number of specific, short and near-term activities are envisioned that will move this GSQ ahead. Key areas of development include:

1. Utilization of the new global and regional datasets outlined in GSQ 1 and 2 and from GDAP to better characterize extremes on different spatial scales and, with the WCRP Modeling Council, promote evaluations of model results and development and improvement of models through detailed analysis of the performance of the physical parameterizations, potentially with one or more workshops in 2014-15. (GASS, GDAP, GHP, GLASS)

2. Ensure strong involvement in the Global Drought Information System. This activity has been discussed under GSQ1 and it focuses on one particular type of extreme but this effort may also act as a prototype for dealing with all types of extremes in the future. In particular, develop [together for CLIVAR] trackable actions on monitoring and quantification of the global distribution of droughts and its trends using observational information, model development, land area factors governing drought, and societal interactions. (GDAP, GHP, GLASS)

3. Facilitate a number of intercomparison projects aimed at comparison of characteristics of extremes in different data sets (in-situ, reanalyses and satellites), and revealed by different models. (GASS, GDAP, GHP, GLASS)

4. Initiate a parallel activity centered on capabilities of statistical methodologies to deal with the complexity of extremes, including their clustering in space and time and with sparse and regionally unevenly distributed data. (GDAP, GHP, GLASS)

5. Initiate multi-tool activities and encourage documentation and data inventory centered on a few mega-extreme events (for example, catastrophic flooding, droughts, unusual storm patterns) to enable further analysis with observations and models, ensure that all their aspects are comprehensively addressed, and with special attention on assessing their likelihood in the future. This activity may be facilitated by bringing teams together and should build in flexibility with adaptable approaches as one learns by doing. It has the advantage that the results are immediately relevant. (GHP, GASS, GDAP, GLASS)

6. Evaluate and benchmark models and exploit data assimilation to improve calibration with respect to extremes as opposed to average conditions. Knowing model performance is essential for making good use of models and also for improving them. (GHP, GASS, GDAP, GLASS)

7. Examine cold season extremes such as snowstorms, rain-on-snow episodes, freezing precipitation and prolonged cold weather events with CliC via a workshop. (GASS, GDAP, GHP)

There are multiple benefits and the results are important for society.

Drought has devastating consequences whenever and wherever it occurs. Water resources can be strained and adverse effects occur in agriculture. Heat waves are often but not always linked with drought. Health effects can be profound. Prolonged cold weather episodes are a critical feature of mid- and sub-polar latitudes in winter. They are disruptive and costly. Isolated extreme rainfalls as well as continuous periods of heavy and moderate precipitation occur everywhere with numerous impacts including flooding, devastation of ecosystems, and havoc in urban regions. Storms in different parts of the world are the means by which precipitation, often linked with strong winds, occur, and changes in their paths, intensity and frequency have enormous consequences, sometimes devastating. Warming conditions imply that regions accustomed to receiving snow should experience more rain, and changing times of runoff and
peak streamflow, with large consequences for ecosystems, hydrologic issues and water resources.

These examples highlight the importance of progress in the area of climate extremes, both in terms of their observations and analysis, and in terms of improved modeling and prediction. In summary, GEWEX will focus a great deal of attention on extremes over the next several years. By doing so, it will be carrying out its very natural role of addressing the estimation, modeling, understanding and future projection of extremes with a particular focus over land.
GEWEX Grand Challenge – Water and Energy Cycles

How can understanding of the effects and uncertainties of water and energy exchanges in the current and changing climate be improved and conveyed? This question includes goals of improved consistency between net solar and infrared radiation and sensible and latent heat fluxes at the surface to reveal processes that in turn must be replicated in climate models, at multiple scales. This question relates also to uncertainties introduced by incomplete understanding of cloud-aerosol-precipitation interactions and their feedbacks on the climate system. Only through a better understanding of the uncertainties in observations and models will it be possible to discriminate natural variability from longer-term trends of key variables such as temperature and precipitation. Possibilities of new satellite-based measurements, combined with observations at the surface and in the ocean, should enable improved reconciliation between observed changes in the radiative imbalance at the top-of-atmosphere and the inventory of changes in energy throughout the Earth system. Upgraded GEWEX data sets, global reanalyses of atmosphere and ocean, and improved modeling together with advanced diagnostics being planned throughout the GEWEX panels play key roles in advancing this topic. The result is improved tools and products for climate services.

Context

Part of this question relates to the energy imbalance at the top-of-atmosphere and at the surface, how it is changing over time, and how it is manifested in terms of warming signs. The global mean temperature is but one indicator albeit widely used. Even in a steadily warming climate, it is known that natural variability can overwhelm rising global mean temperatures for periods of up to 17 years. An ongoing accounting of where heat goes and its manifestations is a great need and has implications for interpreting the recent past and immediate future. How much warming has gone into melting Arctic sea ice, Greenland, Antarctica, and glaciers? How much has gone into the oceans and where and what depth, and is it likely to return to the surface to influence climate patterns (e.g., via El Niño) or is it mixed into the abyss? How much can strong heating events penetrate into the deep ocean or how long can heat be stored in the mixed layer? How much can perturbations in the global radiative forcing affect the efficiency of the atmospheric thermal engine? On regional scales, how much change in temperature and precipitation is due to circulation changes and how much is due to energy flux changes at the surface and top of the atmosphere?

GEWEX can play an important role in triggering the development of new data-products, in increasing the understanding of the observed changes and their attribution, and in detailing the uncertainty from global to local scale. Evaluation and improving models through close scrutiny of these aspects is greatly needed. This effort is essential for correctly transferring climate information to stakeholders in several sectors encompassing financial and risks assessment.

The specific questions that will be addressed over the next 5-10 years include:
Can we balance the energy budget at the top-of-atmosphere? How is the energy balance changing over time and how is it manifested in terms of changes in ocean heat content, sea ice, land ice, and other storage on earth? The potential exists to monitor Top-Of-Atmosphere (TOA) radiation at the 0.2Wm$^{-2}$ level needed to monitor the Earth’s energy, but can we do an inventory of changes in heat that matches TOA imbalance continually over time?

Can we balance the energy budget at the surface of the Earth? Currently it appears that best estimates of all individual components fail to balance by a significant amount. This has major implications for our observing and modeling capabilities. Possibly the observations are insufficient and error bars are too large to be meaningful. Or there are major errors in how quantities such as downwelling radiation are computed, which has implications for all climate models which use similar methods. The implied error is huge and of major concern.

Can we further track the changes over time? The changes are known better than the absolute amounts as the instruments from space are often more stable than they are accurate. However, accounting for changes in ocean heat content, melting ice, warming land and atmosphere, reveals large discrepancies that have major implications for understanding global warming.

Can we relate the changes in surface energy budget with atmospheric-oceanic processes and long term variability? How strongly are these changes affecting atmosphere/ocean general circulation? Improved knowledge of the movement and storage of heat and energy within the climate system has implications for future projects and predictions.

Can we improve confidence in feedbacks associated with cloud-aerosol-precipitation interactions in the climate system? [TO BE FLESHED OUT: GASS]

Prospects for advancements are excellent on this question because of new observations and model development already underway and planned. Key areas of development include:

1. New prospects exist to better monitor TOA radiation, possibly using a proposed Earth’s Radiation Imbalance System (ERIS) of small radiometers deployed on Iridium satellites with prospects of global 2 hourly sampling at about 600 km resolution. (GDAP)
2. New observations from EarthCARE on clouds and aerosols, combined with Cloudsat and Calipso and other observations from space provide valuable new information and insights. (GDAP, GASS)
3. Argo is in place in the ocean and methods are being improved to analyze ocean heat content, with prospects for extending Argo to depths below 2000 m depth (the current limit).
4. GRACE (and its follow-on) measurements of microgravity changes provide prospects for assessing the mass of the ocean and changing glacial ice and water around the world as a major component of sea level change and on land.
5. All aspects of the hydrological cycle, both on land and over the oceans are expected to be substantially improved in terms of observations, analyses, assessments and modeling, as detailed in GSQ 1, 2 and 3. (GDAP, GLASS, GHP)
6. New very high resolution products will be relevant for analyzing the heterogeneity of surface fluxes and providing an improved estimates of the surface energy budget. (GDAP, GHP)
7. Atmospheric reanlyses are improving to the point where the changes in energy within the atmosphere are reasonably in hand and with prospects for much improved surface
fluxes. Ocean reanalyses are improving and with prospects of better defining ocean changes over time. (GDAP)

8. New products on surface fluxes are coming available and will be fully assessed. (GDAP)

9. Modeling activities such as CMIP5 and CORDEX provide new datasets and ways to examine current modeling capabilities and downscaling methods. Confronting models with the observationally based datasets is a first step to improving model veracity. (GHP, GLASS)

10. Diagnostic studies provide ways to probe in depth empirical relationships. For instance, the role of the land surface and drought in amplifying major climate perturbations, such as heat waves, are being pursued. Global and regional scale interactions of the atmosphere with the ocean, cryosphere, biosphere, vegetation and other land surface aspects are being developed. (GLASS, GHP)

**There are multiple benefits and the results are important for society.**

The first and foremost benefit is much improved knowledge and understanding of the climate system that is translated into improved climate assessments and more reliable climate models. The latter are the primary tools for synthesizing the observations, performing attribution of what is happening and why, and in making predictions and projections on all space and time scales. This activity underpins all aspects of improved climate services.

An improved quantification of energy budget at the earth surface will improve knowledge about the radiation and latent and sensible heat components, which in turn are of paramount importance for computing impact parameters in food security sector and in water management. Information on downwelling radiation is valuable for many applications in the renewable energy sector.