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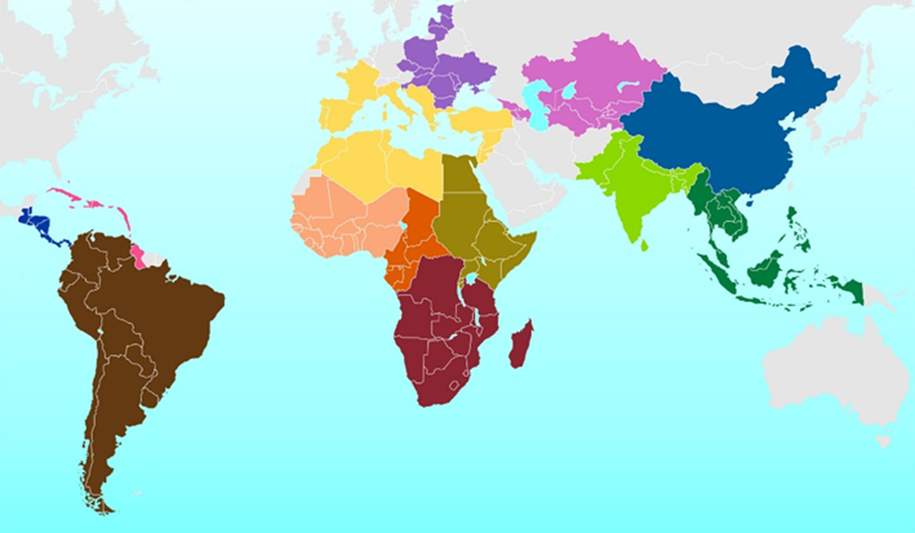
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**Volume 1 – Summary**

3 year Work Programme  
2014-2016

*Implementing the Strategy*

DRAFT - June 2014



**Document History**

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# Introduction

## Background

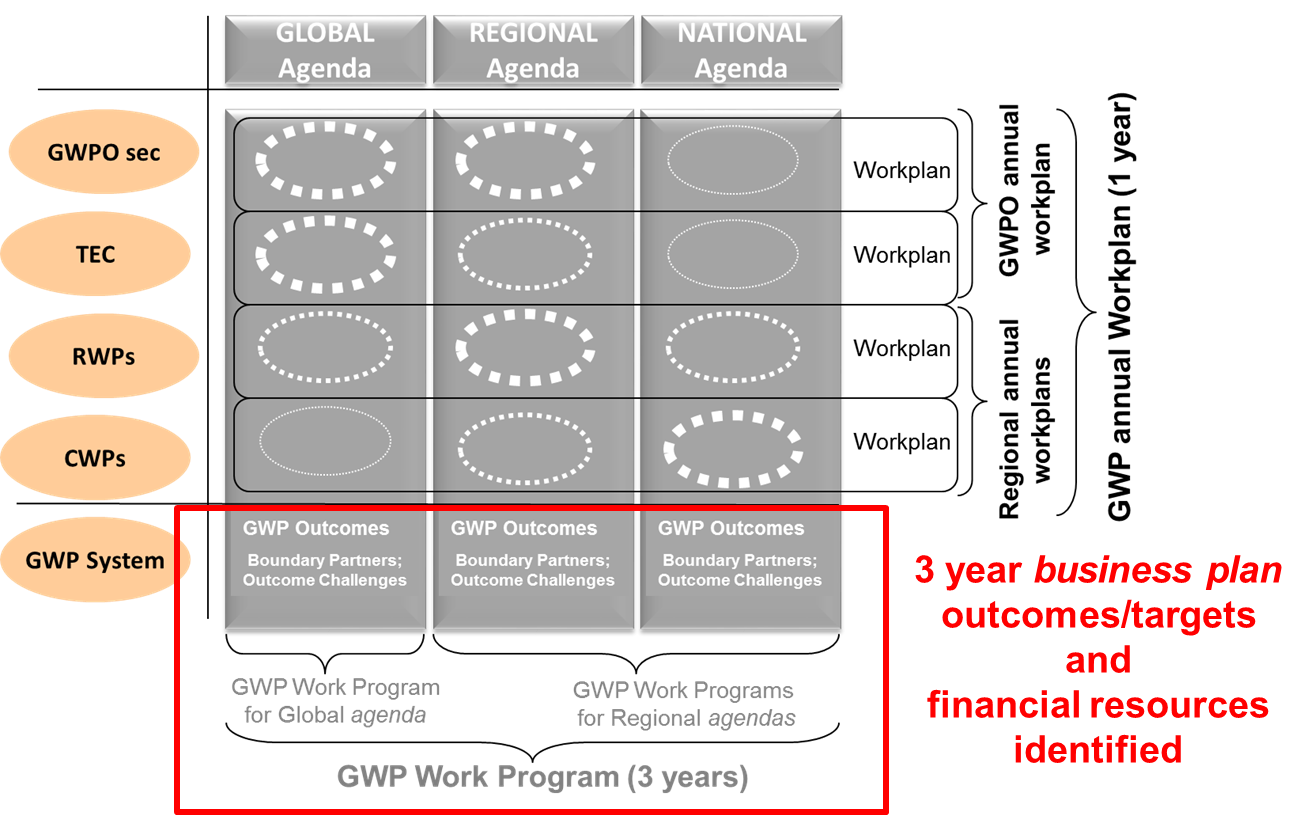
As GWP moves forward in 2014 with a new strategy the whole organisation (namely the 13 Regional Water Partnerships and the GWPO including the Technical Committee) is guided by 3 main planning documents:

1. The GWP Strategy (the 6 year period 2014-2019)
2. The 3 year Work Programmes (the 3 year period 2014-2016)
3. The 2014 Annual Workplan - a 12 month period

This document provides an executive summary of the 3 year GWP Work Programme. The basis for this summary is the consolidation and preliminary analysis of the information contained in each of the individual 3 year Work Programmes submitted by the Regional Water Partnerships for the 13 regional agendas and by GWPO for the Global agenda (see *Work Programme 2014-2016 Volume 2 - GWP: Global and Regions*).

It should be noted that the Work Programmes are living documents and the information in this document is therefore subject to change. The documents should therefore be treated as "work in progress" providing an overview of the priority areas that will be addressed across GWP in line with the overarching Strategy, setting targets and estimating the cost of implementing the 3 year programme of activities. The Work Programmes are the basis for GWP´s Monitoring and Evaluation system.

The context for this Work Programme is summarised in the following figure:



**Figure: The 3 year GWP Work Programme in the context of the overarching framework of the GWP Strategy, the various entities within the *GWP System* and the global, regional and national agendas**

The 3 year GWP Work Programme is intended as a high level planning document in order to identify key results at the level of outcome challenges, results-based management indicators and targets, and a broad estimate of financial resources required for implementation. The 3 year Work Programmes are the main reference for:

1. Our Financing Partners - to support their multi-year core commitments to GWP and to provide detail on planned activities and expected outcomes across the whole GWP Network
2. Our multi-year results framework - in order to monitor what we do (outcome challenges, progress markers, etc.) as well as identifying regional thematic priority areas across climate, food, energy, ecosystems, urbanization and transboundary water management
3. It is also expected that the individual Regional Work Programmes will be used by each region as a basis for regional and local fundraising and may therefore also be referred to and considered as a "business plan".
4. The 3-year Work Programmes are used to identify and implement enhanced opportunities for women and youth in GWP activities and structures

Each regional 3 year Work Programme, as well as the Global 3 year Work Programme, are structured according to a consistent Table of Contents (see Annex A). The full Global and 13 regional 3 year Work Programmes are compiled in *GWP Work Programme 2014-2016 Volume 2 - GWP: Global and Regions*.

Detailed workplanning and budgeting remains at the level of the Annual Workplans.

## Preparation Process

The development of the 3 year Work Programmes was carried out in 2013 in an iterative manner in parallel with the development of the new GWP Strategy (2014-2019), and the 2014 Annual Workplan.

# GWP 3 year Work Programme 2014-2016 - Summary

## 2.1 Outcome challenges and progress markers

The comprehensive list of changes GWP aims to catalyse at global and regional level during the Strategy period is shown in the GWP Work Programme in the form of “Outcome Challenges”. These Outcome Challenges also appear for the global and regional agendas as smaller goal posts to be reached along the way: the GWP Progress Markers. These Progress Markers are monitored every year and reviewed at the annual planning stage.

The Table below summarises Outcome Challenges and Progress Markers for the global and regional agendas, as well as giving an overall indication of the kind of changes foreseen under the three GWP Strategic goals. It should be noted that each region has a range of priorities and activities which are not all reflected in the high level summary presented here. See Section 4 for a more detailed summary of the planned activities and outcomes in the global and regional 3-year Work Programmes. The complete Work Programmes are compiled in Volume 2 of the GWP Work Programme.

|  |  |  |
| --- | --- | --- |
| **Strategic goal** | **No. of Outcome Challenges and Progress Markers recorded in GWP Work Programmes** | **Examples of targeted areas of change** |
| **Goal 1:**  Catalyse Change in Policy and Practice | 62 Outcome Challenges  122 Progress Markers | * Enhanced coordination for transboundary water management between actors at the regional and national levels * Strengthened governance structures to support the implementation of water security and climate resilience policies and plans, as well as strengthening cross-sectoral linkages * Implementation of demonstration projects aimed at promoting uptake of innovative green solutions for increased water security |
| **Goal 2:**  Generate and Communicate Knowledge | 43 Outcome Challenges  78 Progress Markers | * Increased capacity among key global, regional, national and sub-national actors for the application of IWRM principles * Facilitated sharing of water information, knowledge and data at global, regional and country levels * Raised awareness among stakeholders on water resources solutions in other key sectors |
| **Goal 3:**  Strengthen Partnerships | 32 Outcome Challenges  51 Progress Markers | * Enhanced strategic partnerships between the GWP network and key organisations at the global and regional levels * Increased financial performance of Regional Water Partnerships and Country Water Partnerships through the use of core funding to leverage locally sourced finances * Strengthened GWP Country and Area Water Partnerships particularly through increased project management and fund raising capacity, and enhanced involvement of women and youth |

## 2.2 The Global Agenda

At the global level, GWP will influence ongoing processes in relation to water security by implementing specific programmes and projects together with a range of partners, generating knowledge and developing partnerships. Through this strategy, the organisation as a whole will provide evidence-based input to the Post-2015 Development Agenda and the Sustainable Development Goals (SDGs), the 7th World Water Forum and the United Nations Framework Convention on Climate Change (UNFCCC) process among others. Such contributions will use global, regional and national consultations and researched knowledge products, which together form an extensive information and advocacy package facilitating the achievement of identified global targets, such as a dedicated water goal within the SDG process.

In support of the above, cutting edge knowledge products will continue to be produced during the 3 year Work Programme period in support of the six thematic focus areas, and on the economics of water security, as well as the development of Water Country Briefs capturing aggregated national water resources data from selected countries. The GWP Technical Committee as the 'technical hub' of the network will develop published resources on emerging issues relating to various water challenges, and the GWP ToolBox[[1]](#footnote-1) will continue to evolve as the most extensive online reference and educational support on integrated water resources management.

Partners with whom collaboration has been agreed going into the current 3 year Work Programme period include, among others, UN-Water, UNICEF, World Meteorological Organization (WMO), Organisation for Economic Co-operation and Development (OECD), Food and Agriculture Organisation (FAO), International Network of Basin Organisations (INBO), the Delta Alliance and the Global Environment Facility (GEF). See Annex B for a full list of GWP partnerships at the global level.

Activities under the global agenda include:

* The Global Dialogue on Water Security and Sustainable Growth implemented in collaboration with OECD
* The development of Water Country Briefs in collaboration with UN-WATER and FAO, with a view to supporting the increased monitoring of water data related to the SDGs
* Assessment of GWP TEC publications and well as a ToolBox User Survey

See Sections 2.3.1 to 2.3.6 below for details of global work planned under the six thematic areas targeted within the GWP Strategy 2014-2019.

## 2.3 Thematic emphasis

Each of the 13 Regional Work Programmes addresses, to a varying extent, three or more of the six thematic areas targeted within the new GWP Strategy for 2014-2019. The following table summarises a basic analysis of the thematic emphasis for each regional Work Programme based solely on the proportion of progress markers that address each of the six themes. It should be noted that to gain a complete picture of thematic emphasis within the 3-year Work Programmes requires a more detailed analysis taking into consideration the ongoing regional development of the thematic focus areas, which is not necessarily reflected in the current set of progress markers.

**Table: Indication of regional thematic emphasis according to progress markers**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Region*** | ***Climate*** | ***Food*** | ***Energy*** | ***Ecosystems*** | ***Urbanisation*** | ***Transbound.*** |
| **CAC** | ✓✓ | ✓✓ |  | ✓✓ |  |  |
| **CAF** | ✓✓✓ | ✓ | ✓ |  |  | ✓✓ |
| **CAM** | ✓✓✓ | ✓ | ✓ |  | ✓✓ | ✓✓ |
| **CAR** | ✓✓ | ✓ | ✓ |  | ✓ |  |
| **CEE** | ✓✓✓ |  |  | ✓✓ | ✓✓ | ✓✓ |
| **CHI** | ✓✓ | ✓ |  | ✓ | ✓ | ✓ |
| **EAF** | ✓✓ | ✓✓ | ✓✓ |  |  | ✓✓ |
| **MED** | ✓ |  |  |  | ✓✓ | ✓✓ |
| **SAF** | ✓✓ | ✓✓ | ✓✓ |  | ✓✓ | ✓ |
| **SAM** | ✓✓ |  |  |  | ✓ | ✓ |
| **SAS** | ✓✓✓ | ✓ |  | ✓ | ✓ | ✓ |
| **SEA** | ✓ | ✓ | ✓ |  |  | ✓ |
| **WAF** | ✓✓✓ | ✓ | ✓ |  | ✓ | ✓ |

✓ 1-10% of regional progress markers reference the thematic area

✓✓ 10-20% of regional progress markers reference the thematic area

✓✓✓ >20% of regional progress markers reference the thematic area

As may be expected, the present programmes on climate resilience and transboundary cooperation continue into the new Strategy with an established range of activities in the regions, while the newer thematic focus areas are yet to develop detailed and funded programmes. The GWP Network Operations team together with the regions covers all the six thematic focus areas, in partnership with key organizations operating in the relevant sectors.

The *Water and Food Security* and *Integrated Urban Water Management* themes are expected to raise funding and establish regional projects during the coming 3 year period.

And although *Water and Energy* and *Water and Ecosystems* are integral in all IWRM planning processes, the fact these are relatively new thematic areas in the new Strategy means that operational thematic programmes will be developed during this 3-year period.

For each thematic focus area, programmatic approaches are developed identifying the strengths of the GWP network in addressing the related challenges, and the opportunities for the Network to attract funding and develop and implement relevant programmes and projects. The approach taken under each of the six themes is summarised below including selected example activities taken from the 14 GWP Work Programmes.

2.3.1 Climate

At the commencement of the current 3-year Work Programme period, GWP's Water, Climate and Development Programme (WACDEP) comprises almost 30 projects being implemented in approximately 60 countries globally. With the overall aim of reducing vulnerability to climate change and building resilience through national adaptation strategies, the WACDEP projects are planned to continue throughout the 3-year Work Programme period working with a wide range of partners at the local, national, regional and international levels to increase institutional capacity, enable access to finance, develop knowledge and tools for policy coherence, and promote investments in water and climate resilient development.

In Africa the WACDEP will continue to operate within targeted countries and river basins across the five African RWPs, as well as at the pan-African level through support to the African Union and Water Ministers Council to implement heads of state decisions on water and climate. Elsewhere WACDEP projects have been developed by the RWPs in Asia, the Caribbean, Europe and Latin America based on a common structure consistent with the GWP strategic goals and results framework.

Whereas many of the WACDEP projects are addressing climate resilience as a whole, the programme also contains components at both the global and regional levels that target specific climate phenomena (droughts and floods) and spatial areas (deltas). Projects have subsequently been/are being developed based on the global Integrated Drought Management Programme (IDMP) in Central and Eastern Europe, West Africa, East Africa and South Asia, and the Associated Programme for Flood Management (APFM) [[2]](#footnote-2). Likewise the GWP Enabling Delta Life Programme[[3]](#footnote-3), which aims to stimulate increased cooperation worldwide among those involved in the governance of deltas, is in the process of establishing comprehensive project proposals in key deltas around the world such as the Ganges-Brahmaputra in Bangladesh, the Irrawaddy in Myanmar, the Mekong in Vietnam / Cambodia, the Nile in Egypt and the Ouémé in Benin.

Finally, at the global level GWP will continue to both influence global processes through contribution to the United Nations Framework Convention on Climate Change (UNFCCC) as well as to support National Adaptation Planning processes specifically through collaboration with UNDP-UNEP on the National Adaptation Plan Global Support Programme (NAP-GSP).

Activities under the Climate theme include:

* The continued implementation of Water and Climate projects in all GWP regions
* Contributing to the ‘Bangladesh Delta Plan 2100’ through the establishment of a Delta Management project in South Asia
* Implementating demonstration projects that support the application of integrated drought and flood management measures in Central and Eastern Europe

2.3.2 Transboundary

Under this theme, GWP will promote transboundary/river basin management as a fundamental requirement for moving towards water security in cross-border basins. As with all themes, GWP will work with its partners at all governance levels to influence key stakeholders through a combination of individual projects, capacity building and knowledge generation, and global advocacy.

Projects commencing implementation at the start of the Work Programme period include the European Commission funded *SITWA (Strengthening Institutions for Transboundary Water Management in Africa)* and *Water for growth and poverty reduction in the Mekrou transboundary river basin* projects, both of which build on GWP's close partnership with the African Network of Basin Organisations and the individual River Basin Organisations that it represents. Ongoing work is also planned to continue through the use of both core and project funding in the Drin River Basin in Southeast Europe, the Aral Sea Basin in Central Asia, the Limpopo River Basin in Southern Africa and the Kaliningrad/Pregolya River Basin in Eastern Europe, among others.

Transboundary capacity building activities, supported by GWP generated knowledge products, will continue to enhance capacity of government, institutions, and stakeholders to develop and operationalize TWM plans in a sustainable way. Specific programmes include the International Water Law Scholarship Programme[[4]](#footnote-4), targeted at persons working in water resources who wish to acquire specialist knowledge of international water law in relation to transboundary water challenges, and the Latin American Capacity Building Programme on International Waters Law[[5]](#footnote-5), which seeks to promote greater international cooperation in the development of issues related to transboundary waters in the region.

Activities under the transboundary theme include:

* Supporting the adoption of a joint management plan by the riparian countries of the Buna/Bojana basin in the Mediterranean
* Running courses in International water laws with the active participation of governmental officials from every Latin American country
* Active participation in the Danube Economic Strategy Task Force

2.3.3 Urbanisation

In acknowledgement of the influence that urban development has on water resources management at a wider scale, the city planning level is being addressed specifically by GWP through the urbanisation theme. In-line with IWRM more generally, the governance of water resources, water uses and overall socio-economic development will be addressed from the perspective of the urban setting through the promotion of an Integrated Urban Water Management (IUWM) approach.

Activities and projects falling under this theme will be developed through two parallel, yet complimentary, streams of work focussing on the development of a generic IUWM capacity building series of modules[[6]](#footnote-6) which are used to support the initiation of urban focused activities within the regions.

Regional work targeting urban issues is already planned within ongoing core initiatives and project implementation (particularly under the climate theme) and there is substantial buy-in from key actors across the network, including Camerounaise des Eaux in Cameroon, the High Level Session (HLS) for Caribbean Ministers of Water and the Association of Mayors of Cote d’Ivoire, among others. In addition, projects specifically targeted at the urban level are also under development such as the launch of a Sustainable Sanitation Programme in Central and Eastern Europe and an IUWM programme for the Mediterranean.

Activities under the urbanisation theme include:

* Identifying best practices on Integrated Urban Water Management for small communities in the Caribbean
* Collaborating with partners on the launch of an IUWM agenda for the Mediterranean
* Organising training events on urban water management in key South American cities and establish an IUWM programme within the region

2.3.4 Ecosystems

The scope for this thematic priority specifically considers a focus on ecosystems, instead of addressing much broader environmental issues. Work on this thematic approach aims at strengthening GWP’s focus on ecosystems as part of IWRM processes towards the achievement of water security. This entails a more thorough consideration to the complexities amongst water users, beyond the simple improvement of transectoral cooperation to a more sophisticated IWRM concept based on an improved understanding of the links between ecosystems and the sustainable use of water for human well-being and prosperity.

GWP will continue supporting trans-sectorial dialogues to raise awareness on the economic, social and environmental importance of considering ecosystems conservation as an intrinsic element of IWRM. This support includes the building of bridges between all sectors related to water management and the scientific community resulting in the development of synergies that will enable the identification of viable alternatives to meet social and economic development, as well as political expectations.

Within the 3-year Work Programme period, GWP will develop and disseminate documents and communication materials that will contribute to an improved understanding and consideration of the links between ecosystems conservation/services, and the sustainable use of water for human well-being and prosperity. These publications are intended to be used as a tool for advocacy and for leveraging funding to support ecosystems management initiatives conceived within the framework of IWRM.

Activities under the ecosystems theme include:

* Organising national policy dialogues and conduct a series of workshops on adopting an ecosystem approach to river basin management in Central and Eastern Europe
* Promoting water resources protection and ecosystem restoration measures through a multi-sectoral workshop in China
* Developing a publication on the economics of ecosystem services in Central and Eastern Europe

2.3.5 Food security

GWP's work on food security will initially be focussed on joining and contributing to existing global processes as well as continuing to work closely with key agricultural stakeholders at the regional level. The theme is closely linked to the energy theme through the water-energy-food nexus. Integrated Water for Food within the water-energy-food nexus requires a broad approach at national as well as at local level. GWP will promote this approach together with local and/or regional allies by sensitizing decision makers, by training professionals, by partnering with agricultural and other thematic relevant stakeholders, by, among others, implementing demonstrating projects at different scales (national to river basin).

Activities under the food security theme include:

* Advocating for the recognition of the water-food-energy nexus by the executive and legislative sectors of governments in Central America
* Establishing recommendations for water use efficiency and agricultural development in China
* Facilitating collaboration between departments and key stakeholders responsible for water management and food security in West Africa

2.3.6 Energy

The relationship between water and energy is well documented and is an area which GWP continues to target. The GWP approach to water and energy has focussed both on the consumption of energy within the water sector (e.g. irrigation, water and wastewater treatment, etc.) and the reliance of water in the energy sector (e.g. hydropower, cooling processes, etc.). This approach will continue with added emphasis on the close links with ecosystems and food production.

At the global level, advocacy activities will include contributing to the UN-led *Sustainable Energy for All Initiative (SE4All)* process, inter alia by contributing to the review of the *Global Tracking Framework*[[7]](#footnote-7). In addition, as part of the global agenda GWP will aim to influence the thematic debate on water, sanitation and sustainable energy in the post-2015 development agenda.

At the regional level work will be further developed on energy and water related issues both through planned core activities as well as the implementation of individual projects, for example under the water and climate programme.

Activities under the energy theme include:

* Monitoring dialogues and ongoing projects on the water-energy-food nexus at national, river basin and regional scale in Southern Africa
* Advocating for the inclusion of measures to improve water security into the Indonesian National Energy Policy
* Developing technical publications and encouraging knowledge transfer on water and energy security in the Caribbean

## 2.4 Cross-cutting strategic aims: gender equity and youth engagement

Relevant for each of the six thematic areas described in Section 2.3 above, gender equity and youth engagement are two key focus areas during the course of the 3 year Work Programme period. As such GWP has recently produced a gender strategy and is currently in the process of finalising its youth strategy. The completion of these strategies will guide the work that GWP does in these areas and it is anticipated that the 3 year Work Programme will be further strengthened as regions increasingly identify entry points and commit resources for mainstreaming gender and youth into water governance.

Although the finalisation of the gender and youth strategies will result in these issues becoming increasingly visible within the regional work programmes, there is already a strong stream of existing work to build on. Activities related to gender and youth already under way include:

* Establishing gender focal points and youth focal points across all GWP regions
* Supporting the AMCOW gender strategy in Africa, and the collection and publication of gender-disaggregated data across the five African sub-regions
* Promoting the participation of women and youth (especially from vulnerable sectors) in dialogue and policy development processes on water management in Central America
* Gender mainstreaming in water resources management and development in the countries of Southeast Asia

## 2.5 Global and thematic programmes and projects - “pipeline”

The present “pipeline” of programmes and projects is summarised in the Gantt chart following, with indications of the period during which the programmes and projects were developed and have moved into implementation. Many of the projects, particularly in regions outside of Africa, have only entered into implementation in 2013 / early 2014. The duration of funding provided by several financial partners is limited in some cases. Notable is the limited duration of the funding under the UK/DFID Water Security Programme which presently concludes in March 2015. An extension of funding period is under discussion.

A major challenge for the GWP is to plan and manage the “pipeline” of programmes and projects developed and/or under development in the context of the variety of funding sources and funding period.



# M&E and reporting

## 3.1 Framework

GWP has a comprehensive M&E system in place that enables a robust analysis to be made of the links between the organisation’s operations and the water governance outcomes that are claimed to result. This system consists of a hybrid of two methodologies, namely:

1. Outcome mapping (used by the organisation since 2008)
2. Traditional RBM using a set of logframe indicators measuring progress against numerical targets (introduced for the first time in 2013 - see Section 3.2)

Based on the above hybrid, the GWP Results Framework enables the collation of all organisation activities and outputs as reported by the 13 Regional Water Partnerships together with the water governance outcomes that these have influenced.

The use of the GWP Results Framework for M&E purposes permits a comprehensive and categorised record of GWP’s work (activities and outputs) and its assumed influence (outcomes), which is used to carry out a robust analysis on the extent to which the former has influenced the latter (i.e. the degree of attribution). Information is recorded and analysed on a regular basis resulting in an ongoing evaluation of GWP’s work.

The GWP M&E system is made up of the following components:

* **Reporting process** – Used to collect updates from the regions on progress (or lack thereof) against planned achievements. Reports are submitted by all GWP regions according to the following schedule:
  + *Monthly reports:* Captures GWP regional news items as well as a list of major activities, outputs and outcomes that have occurred during the previous month
  + *Quarterly reports:* Financial account of regional expenditures against budget and a critical narrative assessment of progress
  + *Annual report:* Critical regional assessment of achievements as compared to plans for the year and updated Results Framework scores (progress markers and logframe indicators)
* **Documentation** – Categorisation of all reported activities, outputs and outcomes in M&E databases according to defined criteria
* **GWPO meeting schedule** – Monthly Network Operation meetings to review information reported by regions
* **Ongoing analysis** – A map of all GWP activities and outputs is generated and the links between these and identified outcomes established and recorded
* **Annual Progress Review** – Results, main findings and conclusions presented for the organisation as a whole and by individual region, including progress towards outcome challenges and logframe indicator targets

By strengthening the existing data collection process and incorporating an additional layer of review and analysis, in the current 3-year Work Programme period GWP will be in a stronger position to document in detail the influence that its activities and outputs have had and to what extent these can be attributed to water governance outcomes and, ultimately, water security impacts.

A full-time M&E Officer has a mandate to continue the process of developing and applying useful planning, implementation, monitoring, evaluating and reporting systems across the network.

## 3.2 GWP results-indicators and targets

In 2013 GWP introduced a results-based M&E component to complement the outcome mapping approach in use since 2008. This addition of a set of logframe indicators measuring progress against numerical targets enables the organisation to set, and measure progress towards, quantified targets whilst continuing to analyse progress based on observed changes in the behaviour of boundary actors and water governance through the outcome mapping methodology.

The logical framework consists of a series of impact, outcome and output indicators derived according to the overall ambitions of the organisation along with its strategic goals. More specifically the results framework contains the following:

* **2** **Impact indicators** based upon the GWP vision that measure the socio-economic and environmental benefits derived from better water resources governance & management in the countries and regions where GWP is active.
* **7 Outcome indicators** based upon the GWP mission and associated outcomes that measure the governance improvements introduced by actors at all levels where GWP is active. These governance improvements occur in “change areas” which cover the wide array of the water governance spectrum.
* **16 Output indicators** that measure the services and products delivered by the GWP network which foster sustainable governance improvements of the water systems (via influenced boundary actors). There is a great diversity of services and products: facilitation packages for global, regional, transboundary, national or local processes; knowledge products and capacity building materials; guidelines and procedures; networking and partnerships tools etc.

The two tables presented below show the GWP logframe indicators and accompanying targets that have been set by GWP for the 3-year Work Programme period (2014-16). The first table shows the targets for the organisation as a whole; the second table in addition provides a breakdown of these targets by the different regions. It should be noted that the targets included in the two tables are subject to change in line with ongoing updates to the 3-year work programmes of the GWP entities.

Factsheets describing each of the indicators in more detail are provided in the GWP Work Programme Management Manual[[8]](#footnote-8) as revised from time to time. These factsheets facilitate a common understanding across the organisation of what the indicators are measuring thereby reducing the risk of misinterpretation and inconsistent setting of targets and/or recording of results.

**Table: GWP Results Framework - LFA indicators and total targets 2014 to 2016**

|  |  |  |
| --- | --- | --- |
|  | **Indicators followed at GWP level** | **2016 Target** |
| Impact | I1: Number of **people** benefiting from improved water resources planning and management | 680m |
| I2: Total **value of investment** influenced which contributes to water security and climate resilience through improved WRM & water services | 170m |
| Outcome | O1: Number of **policies, plans and strategies** which integrate water security for climate resilience | 50 |
| O1g: Number of **policies/plans/strategies** that have gender mainstreamed in water resource management | TBD |
| O2: Number of **approved investment plans** associated with policies, plans and strategies which integrate water security for climate resilience | 7 |
| O3: Number of **agreements/commitments** on enhanced water security at transboundary/regional level influenced. | 17 |
| O4: Number. of **investment strategies** supporting policies and plans which integrate water security for climate resilience | 22 |
| O5: Number of enhanced **legal frameworks / policies / strategies** integrating water security and climate change facilitated by GWP | 8 |
| O6: Gender: **Percentage of women and girls** benefiting from interventions to improve water security (min %). | 50% |
| O7: Youth: **Number of youth organizations** involved in water resources decision making bodies. | TBD |
| Output | OT1.1: Recognition of GWP contribution to the global debate measured by number of **acknowledgments in official documents** | 15 |
| OT1.2: Number of **regional organisations** supported in developing agreements/ commitments/ investment options and tools that integrate water security and climate resilience | 35 |
| OT1.3: Number of  **national organisations** supported in developing legal frameworks / policies / strategies, sectoral and development plans- integrating water security and climate resilience | 50 |
| OT1.3g: Number of **national/subnational organisations** supported in integrating gender perspectives into water resource management policies/plans/legal frameworks | TBD |
| OT1.4: Number of **organisations (all levels)** supported in the development of investment strategies supporting policies and plans which integrate water security for climate resilience | 43 |
| OT1.5: Number of **countries** supported in the development of capacity and projects to access climate and climate-related finance to improve water security. | 71 |
| OT1.6: Number of  **demonstration projects** undertaken for which innovation has been demonstrated | 56 |
| OT1.6g: Number of **initiatives/demo projects** specifically targeting gender issues | TBD |
| OT1.7: Number of **documents** produced outlining the lessons from GWP demonstration projects and a plan for replicating solutions | 76 |
| OT1.8: Number of **beneficiaries** supported in demonstration projects on water security and climate resilience undertaken | 5,1m |
| OT2.1: Number of **government institutions/other stakeholders** with demonstrably enhanced capacity to integrate water security and climate change in the design and implementation of policies, plans & projects | 140 |
| OT2.2: Number of **south-south lesson learning & knowledge** transfers initiatives with commitments for concrete follow up | 6 |
| OT2.3: Number of **media features** on climate change and water security linked to the Water Security Programme. All media including radio, television, print, internet. | 300+ |
| OT2.4: Number of **publications, knowledge products** (including strategic messages) and tools for water security & climate resilience developed and disseminated | 127 |
| OT2.5: **User satisfaction** across knowledge products and services produced, managed and disseminated by GWP. | 75% |
| OT2.6: Number of **joint global/regional activities** by GWP and WPP on climate change and water security which lead to demonstrable follow-up actions. | 4 |
| OT3.1: Implementation of **Results Framework & associated M&E** across the GWP network. | Applied |
| OT3.2a: Increased financial performance across all Regional and Country Water Partnerships – **Locally raised funds.** | 1/1 |
|  | OT3.2b: Increased financial performance across all Regional and Country Water Partnerships – **In kind contributions.** | TBD |



To be determined

To be determined

To be determined

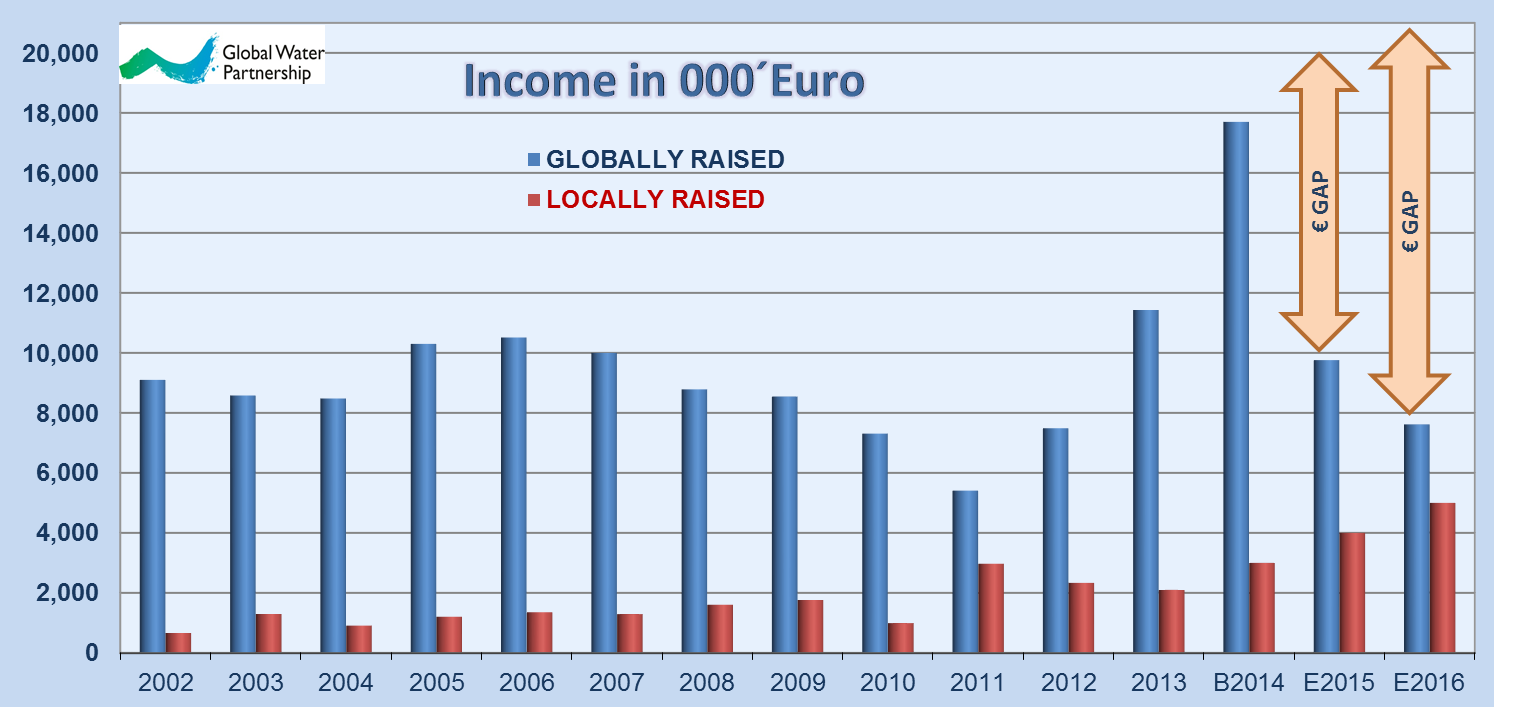
To be determined

# Financial Requirements

Indicative financial requirements for the 3-year GWP Work Programme are summarised in the following table and figure. Actual budget figures for 2013 and 2014 are included. The 3 year projection assumes GWPO support continuing at 2014 levels, with global and regional programmes and projects continuing to grow in 2015 (especially in the areas of integrated urban water management, and water and food security).

**Table: GWP 3 year Work Programme - Indicative Financial Requirements**





**Figure: Investments in GWP - 2002 to 2016 - including the 3 year Work Programme 2014 to 2016**

Resource mobilization for the Global Water Partnership must continue to evolve and grow at all levels. The overall GWP budget is expected to reach up to €21m by 2016, through new funding to thematic programmes, especially on integrated urban water management, and water and food security. Locally-raised funding is expected to increase in the new Strategy and there is now an indicator on co-financing of activities included in the results framework.

# Global and regional synoptic

The following section provides a more detailed summary of the contents of the individual global and regional 3-year Work Programmes. The complete Work Programmes are compiled in Volume 2.

*Note:* Although the information used to compile the summary tables below is primarily sourced from the individual global and regional 3-year Work Programmes, additional information from alternative sources has also been included when available. This reflects the ‘living’ nature of the 3-year Work Programmes whereby the contents are updated as and when required.

## 4.1 Global agenda

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| **Selected high level sets of activities to be implemented by GWP entities** | **Targeted boundary actors** | **Global processes which GWP aims to influence** |
| *Goal 1:*   * Advocate for the **UN Open Working Group Sustainable Development Goal process** to incorporate a dedicated water goal, a reflection of water in other goals and a corresponding monitoring system * Contribution to the **United Nations Framework Convention on Climate Change (UNFCCC)**   *Goal 2:*   * Generate **knowledge and scientific information globally** that contributes to enhanced water security at the national, local and community levels   *Goal 3:*   * Promote the use of **internal knowledge sharing and communications facilities** among GWP staff and partners across the network   *Projects:*   * Implementation of the **Global Dialogues project** in collaboration with OECD * Production of **Country Water Briefs** in collaboration with UN-Water * Coordination of the **Enabling Delta Life Initiative: a Global Programme of Action** * Collaboration with UNDP-UNEP on the **National Adaptation Plan Global Support Programme (NAP-GSP)** * Collaboration with WMO on the joint **Integrated Drought Management Programme (IDMP)** and **Associated Programme on Flood Management (APFM)** | * UN agencies; Donor agencies; Regional development banks; African Ministerial Council for Water | * Post-2015 Development Framework and Sustainable Development Goals (SDGs) * Conference of the Parties (COP) to the UNFCCC * UNDP Supporting LDCs to advance National Adaptation Plans (NAPs) process |
| **Thematic priorities:**  *Climate:* United Nations Framework Convention on Climate Change (UNFCCC); National Adaptation Plan Global Support Programme (NAP-GSP); Delta management; Integrated drought management; Integrated flood management  *Transboundary:* International Water Law | | |

***4.2 Regional agendas***

**AFRICA**

***Pan African Agenda***

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| **Selected high level sets of activities to be implemented by GWP entities** | **Targeted boundary actors** | **Pan African processes which GWP aims to influence** |
| *Goal 1:*   * Support to The African Ministers' Council on Water (AMCOW), Regional Economic Commissions and River Basin Organisations to advance **regional cooperation in climate change adaptation in shared water courses** for regional and economic development   *Goal 2:*   * Development of pan African **training material** to drive capacity development on water security and climate resilience in the region   *Goal 3:*   * Set up and support **regional and country structures** to effectively implement projects across Africa   *Projects:*   * Implementation of the **SITWA (Strengthening Institutions for Transboundary Water Management in Africa)** **project** | * African Union (AU), African Ministers' Council on Water (AMCOW), African Development Bank (AfDB), UN Economic Commission for Africa (UNECA) | * AMCOW Agenda |
| **Thematic priorities:**  *Climate:* Capacity building for climate resilient development in Africa  *Transboundary:* Institutional framework for transboundary water management in Africa | | |

***Central Africa***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Support to States of Central Africa for the development of **national water policies, national plans for adaptation to climate change and national development plans** that take into account water security. * Support to the Lake Chad Basin Commission (LCBC) and the International Commission of the Congo-Oubangui-Sangha Basin (CICOS) for the development of guidelines and charters on **transboundary river basin management**   *Goal 2:*   * Support to the Economic Community of Central African States (ECCAS) to develop a **regional strategy for communication and education** on the topic of water based on the GWP ToolBox materials   *Goal 3:*   * Implementation of a mentoring program for youth through the **establishment of a framework for dialogue with youth platforms in the region**   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Cameroon, Congo DRC and Chad. | * **Cameroon**: Ministry of Economic Planning; Ministry of Finance, Ministry of Agriculture; Ministry of Energy and Water Resources; Environment; Camerounaise des Eaux * **Region**: Economic Community of Central African States (ECCAS); International Commission of the Congo-Oubangui-Sangha Basin (CICOS); Lake Chad Basin Commission (LCBC); Banque de Développement d’Etats d’Afrique Central (BDEAC) | *National:*   * **Cameroon:** National IWRM Strategy and Action Plan; National biodiversity action plan (NBSAP); National Climate Change Adaptation Plan   *Regional:*   * Lake Chad Basin Commission (LCBC) Strategic Action Programme * International Commission of the Congo-Oubangui-Sangha Basin (CICOS) Strategic Action Plan * Regional hydro-meteorological services strategy * Economic Community of Central African States (ECCAS) regional directive on water standards for the development of transboundary water infrastructure |
| **Thematic priorities:**  *Climate:* Management of floods and drought; Development of National Adaptation Plans within countries in the region  *Transboundary:* Political commitment to transboundary river basin management  *Urbanisation:* Promotion of an integrated approach to urban water management in collaboration with water utilities and municipalities | | |

***East Africa***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Promote an **integrated approach to urban water management** in selected cities and towns * Support the **integration of water security** **into the policies of the food and energy sectors** in Rwanda, Burundi, Kenya and Ethiopia.   *Goal 2:*   * Develop **knowledge products** **on the linkages between water, food and energy security**, and the interrelationships of water security and climate resilience   *Goal 3:*   * Support the **establishment of new CWPs** in South Sudan, Djibouti, Seychelles, Comoros and Somalia   *Projects:*   * Implement the **Water, Climate and Development Programme (WACDEP)** in Rwanda and Burundi * Implement **Integrated Drought Management Programme (IDMP)** in the greater horn of Africa * Implement a **delta management project** in the downstream Nile region in Egypt | * **Rwanda**: Rwanda Natural Resource Authority District office for IWRM; Rwanda Environment Management Authority (REMA); Bugesera District office for IWRM * **Burundi**: Ministry of Water and Environment, Land Management and Urban Planning (MEEATU); Ministry for Plan & Finance; Ministry of Environment and Natural Resources (MINIRENA) * **Ethiopia**: Ministry of Agriculture * **Kenya**: National Drought Management Authority * **Djibouti**: Executive secretariat for DRM * **South Sudan**: Ministry of Humanitarian Affairs and Disaster Management * **Uganda**: Early Warning and Emergency Coordination and Operations Center * **Region**: East African Community (EAC); Nile Basin Initiative (NBI); Lake Victoria Basin Commission (LVBC); Intergovernmental Authority on Development (IGAD) | *National:*   * **Rwanda**: National Green Growth and Climate Resilience Strategy (GGCRS); Economic Development Poverty Reduction Strategy II (EDPRS-II) * **Burundi**: National climate change adaptation strategy for the water sector; Water Security and Climate Resilience Investment Plan for the water sector * **Egypt**: National Wastewater Strategy   *Regional:*   * Kagera Basin Development Plan * Nile Equatorial Lakes Subsidiary Action Program (NELSAP) |
| **Thematic priorities:**  *Climate:* Integration of climate resilience into sectoral development planning in Rwanda and Burundi; Flood management; Drought management; Climate resilience in the Nile delta  *Transboundary:* Local solutions to address critical water security challenges at the community level in the transboundary Bugesera catchment  *Food:* Drought resilient agriculture  *Energy:* Integration of water security into energy policies | | |

***Southern Africa***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Strengthen involvement of **water using sectors in Transboundary Water Resources Management** through stakeholder platforms at national, basin and regional level * Support the **transformation of polices and institutions** **in strengthening the linkages between water & energy** in order to increase resource efficiency   *Goal 2:*   * Capacity building and the provision of knowledge to influence **development planning processes and investments**   *Goal 3:*   * **Develop capacity among CWPs** to initiate IWRM programmes that respond to development needs   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Zimbabwe, Mozambique and the Limpopo River Basin * Implementation of the **Mainstreaming Climate Change in the SADC Water Sector** project in Southern Africa | * **Zimbabwe**: Zimbabwe Ministry of Environment, Water and Climate * **Mozambique:** National Directorate for Water; Ministry of Public Works and Housing; Ministry of Coordination of Environmental Action; ARA Sul regional water administration * **Zambia**: Ministry of Mines, Energy and Water Development * **Tanzania**: Ministry of Mines, Energy and Water Development; Tanzania Electricity Company * **South Africa**: Department of Water Affairs * **Malawi**: Ministry of Environment and Climate Change Management, Department of Climate Change and Meteorological Services * **Region**: Orange-Senqu River Commission (ORASECOM); Zambezi Watercourse Commission (ZAMCOM); Limpopo River Basin Commission (LIMCOM); The Southern African Development Community (SADC) | *National:*   * **Zimbabwe**: National Climate Change Response Strategy and Plan; National Economic Blueprint * **Mozambique**: National Climate Change Strategy * **Malawi**: National Adaptation Plan (NAP)   *Regional:*   * The Orange-Senqu River Commission (ORASECOM) IWRM Plan * The Zambezi Watercourse Commission (ZAMCOM) 5 year Strategic Plan * Limpopo River Basin IWRM Plan and Climate Change Adaptation Strategy * The Southern African Development Community (SADC) Climate Change Adaptation strategy for the Water sector (CCWAS) * The SADC Regional Strategic Action Plan on IWRM (RSAP) III |
| **Thematic priorities:**  *Climate:* Advancement of regional (SADC) and river basin organisation (LIMCOM, ZAMCOM and ORASECOM) cooperation in climate change adaptation; Integration of climate change resilience into national development planning  *Food/energy:* The water-energy-food nexus  *Urbanisation:* Water pollution control in urban settings; Funding for water and sanitation infrastructure; Equitable access to water and sanitation | | |

***West Africa***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Support the **implementation of existing national IWRM plans** through work with the relevant national authorities in collaboration with the Economic Community Of West African States (ECOWAS) * Organisation of **dialogues on water management, governance and decentralisation** in collaboration with the ECOWAS   *Goal 2:*   * Capacity building on the **integration of IWRM in local development plans** and their implementation   *Goal 3:*   * Development of a **fundraising strategy** for the implementation of the GWP 2014-2019 Strategy in West Africa   *Projects*:   * Implementation of the programme **Water for growth and poverty reduction in the Mekrou transboundary river basin** (Burkina Faso, Benin and Niger) * Implementation of the **Integrated Drought Management Programme (IDMP)** in Côte d’Ivoire, Burkina Faso and Niger * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Ghana and Burkina Faso | * **Ghana**: National Development Planning Commission (NDPC); Water Resources Commission (WRC) * **Côte d’Ivoire**: Sub-national services for Water, Agriculture, Environment; National Coordination of Niger basin Water Users, Côte d’Ivoire; Ministry for Forestry and Water resources; General Directorate for Water; General directorate for Environment * **Benin**: Ministry for Energy, Petroleum & Mineral Research, Water & Renewable Energy Development of Benin; National Coordination of Niger basin Water Users, Benin; Hydro-meteorological service from Benin; General Directorate for Water * **Burkina Faso**: Municipality of Dori; Sub-national services for Water, Agriculture, Environment; National Coordination of Niger basin Water Users, Burkina Faso; Ministry of Water Resources, Hydraulic facilities and Sanitation; General Directorate for Water, and General directorate for Environment; Hydro-meteorological service from Burkina Faso * **Niger**: Municipality of Tera; Sub-national services for Water, Agriculture, Environment; National Coordination of Niger basin Water Users, Niger; Ministry for Water and Environment of Niger; National Directorate of hydraulics, and National Directorate for Environment; Hydro-meteorological service from Niger * **Region**: Volta Basin Authority (VBA); Niger Basin Authority (NBA); ECOWAS/WRCC; 2IE; West African Economic and Monetary union (WAEMU); Regional Center of the Permanent Interstate Committee for Drought Control in the Sahel (CILSS/AGRHYMET); African Center of Meteorological Application for Development (ACMAD-Niger); Liptako-Gourma Authority (ALG) | *National:*   * **Ghana**: Vision 2020; Sectoral National Development Plans; Ghana Shared Growth and Development Agenda (GSGDA); 1997 UN Convention on transboundary waters * **Côte d’Ivoire**: National Adaptation Plan (NAP); 1997 UN Convention on transboundary waters * **Burkina Faso**: National Adaptation Plan (NAP) * **Niger**: National Adaptation Plan (NAP); IWRM Plan * **Guinea**: Roadmap pour le Plan GIRE * **Liberia**: IWRM Action Plan * **Gambia**: Roadmap pour le Plan GIRE; 1997 UN Convention on transboundary waters * **Guinea Bissau**: Roadmap pour le Plan GIRE * **Sierra Leone**: Roadmap pour le Plan GIRE   *Regional:*   * Action plan for sustainable development of the Volta basin * Master Plan of the Volta basin * Integrated Water Resource Strategy for green growth in the Mekrou River basin * Niger Basin Sustainable Development Action Program (SDAP) * The Niger Basin Authority’s (NBA) Sustainable Development Action Plan (PADD) and associated Investment Programme * Action Plan of West Africa Regional Policy on Water Resources of the Economic Community Of West African States (ECOWAS) * ECOWAS Regional programme for adaptation to Climate Change for the water sector in West Africa |
| **Thematic priorities:**  *Climate:* Drought management; Strengthening resilience to climate change through the development of water sector; Development of National Adaptation Plans  *Transboundary:* Poverty reduction in the Mekrou transboundary river basin; Ratification of the 1997 UN Convention on transboundary watercourses; Integration in the transboundary management of the Volta Basin  *Food:* Drought resilient agriculture  *Energy:* Energy security  *Urbanisation:* Incorporation of water security into Municipal Development Plans | | |

**ASIA**

***Caucasus and Central Asia***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Support **national policy dialogues** in all countries and facilitate increased public participation within water governance at all levels. * Application of the **BEAM model** (Basin Economic Allocation Model - an economic model for water use in the Aral Sea Basin developed by GWP CACENA) to evaluate scenarios of future development in the Aral transboundary basin.   *Goal 2:*   * Organisation of **awareness raising campaign** for water management planning and its application in all CACENA countries   *Goal 3:*   * Incorporate the newly formed **Mongolia Country Water Partnership** into the regional network   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Armenia, Azerbaijan, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan. | * **Georgia**: Ministry of Environment Protection and Nature Resources; Tbilisi administration * **Uzbekistan**: Ministry of Agriculture and Water Resources * **Kazakhstan**: Ministry of Environment and Water Resources; Departments of agriculture and natural resources of Kyzylordinskaya region * **Armenia:** Ministry of Environment Protection; Ministry of Energy; Ministry of Natural Resources; Ministry of Agriculture, Ministry of Science and education; Ministry of Culture; Armenian Water & Sewerage Company; Yerevan Djur Water Company; the Mayor's office of Yerevan * **Turkmenistan**: Ministry of Foreign Affairs; Ministry of Nature Protection; Administration of Ashgabat * **Azerbaijan**: Ministry of Environment and Natural Resources * **Mongolia:** Ministry of Environment and Green development (MEGD); Ministry of Energy (MOE); National Water Committee * **Region**: Interstate Commission for Water Coordination of Central Asia | *National:*   * **Georgia**: Sustainable Development Plan for Georgia; Draft law on high mountains; Tbilisi Development Strategy * **Kazakhstan**: National water resources management program for 2014-2020; Draft agreement on water allocation between Kazakhstan and China   *Regional:*   * Regional strategy for water and green growth in the Aral Sea basin |
| **Thematic priorities:**  *Climate:* The use of IWRM as a practical approach to enhance climate change adaptation  *Food:* Drought resistant crops  *Transboundary/Energy/Ecosystems:* The water-food-energy-ecosystems nexus in transboundary basins | | |

***China***

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| **Selected high level sets of activities to be implemented by RWP/AWPs** | **Targeted boundary actors** | **Sub-national and national processes which the RWP/AWPs aim to influence** |
| *Goal 1:*   * Support in the **reform of water governance** in the Yellow, Yangtze and Pearl River deltas * Promote **cooperation** among the nine provinces within the Yellow River Basin   *Goal 2:*   * Organisetechnical training and **establish a knowledge sharing and consulting group** **for drought and flood management** in cooperation with research institutions and provincial flood control and drought relief offices   *Goal 3:*   * Collaborate with the Ministry of Water Resources and other key partners to guide **programme implementation and further development**   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** | * **Fujian Province:** Provincial water resources department * **Hebei Province:** Provincial water resources department * **Shaanxi Province:** Provincial water resources department * **Hunan Province:** Provincial water resources department * **Yellow River Basin:** Yellow River Conservancy Commission * **Yangtze River Basin:** Yangtze River Conservancy Commission * **Pearl River Basin:** Pearl River Conservancy Commission * **National:** Ministry of Water Resources; Ministry of Agriculture; Ministry of Health; National Development and Reform Commission | *Sub-national:*   * **Yellow River Basin:** Yellow River Water Allocation Plan (2014,2015, 2016); Yellow River Delta Protection Plan; Water Allocation Plan of Wei River; Water Allocation Plan of Wuding River * **Pearl River Basin:** Pearl River Delta Water Allocation Plan 2016; Water Allocation Plan of Beipan River * **Hebei Province:** Water Allocation Plan of the Middle Route of South-to-North Water Division Project in Hebei Province; Hebei provincial social and economic development plan (2016-2020) * **Shaanxi Province:** Shaanxi provincial economic development plan (2016-2020) * **Hunan Province:** Hunan provincial economic development plan (2016-2020) * **Fujian Province:** Fujian provincial economic development plan (2016-2020)   *National:*   * National Water Development Plan (2016-2020) * National Economic Development Plan (2016-2021) * The Annual National Plan of Water Resources fee projects in 2014, 2015, 2016 |
| **Thematic priorities:**  *Climate:* Integration of water security and climate resilience into national and provincial economic development and water development plans  *Transboundary:* Provincial Water allocation agreements in the Yellow River Basin  *Ecosystems:* Water protection areas and ecosystem restoration; Ecological assessments | | |

***South Asia***

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| **Selected high level sets of activities to be implemented by RWP/CWPs/AWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs/AWPs aim to influence** |
| *Goal 1:*   * Consultation with national and local governments, civil society organizations, academia, businesses, regional organizations and stakeholder groups to **review the implementation of the Hyogo Framework for Action** (HFA1) in Asia Pacific and to prepare the region’s inputs for the Post-2015 Framework for DRR (HFA2) * Collaboration with South Asian Association for Regional Cooperation (SAARC) in theorganisation of **stakeholder dialogues to address transboundary water management issues** in South Asia   *Goal 2:*   * Awareness generation among farmers on **crop-water linkages and more efficient water use practices** such as rainwater harvesting and efficient irrigation technologies   *Goal 3:*   * **Strengthening of existing and establishment of new Area Water Partnerships (AWPs)** in Pakistan and India   *Projects:*   * Implementation of the **Water, Climate and Resilience Programme (WACREP)** in Bangladesh, Bhutan, India, Nepal, Pakistan and Sri Lanka * Implementation of the **Integrated Drought Management Program** with a focus on drought monitoring in collaboration with IWMI and WMO | * **Sri Lanka:** Ministry of Irrigation and Water Resources Management; Association of Irrigation department and practical action; National Water Agency; National Water Supply and Drainage Board (NWSDB) * **Bangladesh:** Ministry of Agriculture * **Nepal:** Ministry of Agriculture; District Councils * **India:** Ministry of Agriculture; Government of Maharashtra Water Resources Department and Maharashtra Water Resources Regulatory Authority * **Pakistan:** Ministry of Agriculture; Ministry of Water and Power and Planning Commission; Pakistan Meteorological Department (PMD); Water and Sanitation Agency(WASA); Forestry Department * **Bhutan:** Ministry of Agriculture; District Governments * **Region:** South Asian Association for Regional Cooperation (SAARC); Network of Asian River Basin Organizations (NARBO); Asia Pacific Adaptation Network (APAN); South Asian Co-operative Environment Programme (SACEP); Indus River System Authority | *National:*   * **Bangladesh**: Delta Plan 2100 * **Nepal**: Local Adaptation Plans of Action (LAPA); National Adaptation Plan (NAP)   *Regional:*   * South Asian Association for Regional Cooperation (SAARC) Action Plan on Climate Change * Hyogo Framework for Action (HFA) |
| **Thematic priorities:**  *Climate:* Regional cooperation in drought management; Climate resilience in the Ganges-Brahmaputra delta; Increased accessibility to flood and drought data  *Food:* Agricultural resilience to drought  *Urbanisation:* Water supply infrastructure | | |

***Southeast Asia***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Facilitation of **dialogue and negotiations** among the countries within the Mekong Basin * Facilitation of **national stakeholder dialogues as input to planning processes**   *Goal 2:*   * Set up a system to **monitor, report on and share information on water resources at a national level** following the UN-Water format   *Goal 3:*   * Ensure a **gender balance** across the network as well as **youth representation** in the implementation of operations   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Cambodia, Lao PDR, Indonesia, Malaysia, Myanmar, Philippines, Thailand and Vietnam | * **Malaysia**: Department of Irrigation and Drainage (DID); National Water Services Commission; Ministry of Women, Family and Community Development; National Steering Committee on Climate Change (NSCCC); Ministry of Natural Resources and Environment (MoNRE); Ministry of Technology, Water & Communications; Ministry of Housing and Local Government; Kuala Lumpur City Council; Federation of Malaysian Consumer Association (FOMCA) * **Myanmar**: Ministry of Agriculture and Irrigation; National Water Resources Committee (NWRC) * **Vietnam**: Ministry of Agriculture and Rural Development (MARD); Ministry of Natural Resources and Environment (MONRE) * **Indonesia**: DG of Water Resources Management; DG of Human Settlement; Ministry of Public Works; Ministry of Energy and Mining; The National Development Planning Agency (Bappenas) * **Lao PDR**: Ministry of Finance; Ministry of Planning and Investment; Ministry of Agriculture and Forestry; Ministry of Natural Resources and Environment (MONRE); Lao Women’s Union * **Thailand**: Department of Groundwater Resources (DGWR); Office of Natural Resources and Environmental Policy and Planning; Office of Climate Change Coordination * **Cambodia**: National Mekong Committee and Ministry of Water Resources and Meteorology; National Council for Water Resources Management * **Philippines**: National Economic Development Authority; National Water Resources Board and the Climate Change Commission; River Basin Control Office of the Department of Environment and Natural Resources (RBCO) * **Region**: Association of Southeast Asian Network (ASEAN); Mekong River Commission (MRC) | *National:*   * **Indonesia**: National Action Plan on Climate Change; National Energy Policy * **Myanmar**: National Agricultural Policy; National Water Policy * **Cambodia**: Water Resources Policy and Strategy * **Lao PDR**: National Water Resources Strategy 2020; 8th National Socio-Economic Development Plan (NSEDP) 2016-2020 * **Vietnam**: National Policy and Plan to Integrate water security and climate resilience programmes into irrigation management planning * **Malaysia**: National Water Resources Policy (NWRP); National Urbanization Policy (NUP); Kuala Lumpur City Plan 2020; Non Revenue Water Action Plan * **Philippines**: Philippine Climate Change Adaptation Strategy; Medium-Term Philippine Development Plan (MTPDP); Roadmap and Strategy developed by the National Economic Development Authority for Eco-Efficient Water Infrastructure Development   *Regional:*   * Mekong River Commission (MRC) Basin Development Plan |
| **Thematic priorities:**  *Climate:* Integrated management for the deltas of Mekong, Solo, Ayeyawardy and Chao Phraya rivers; Disaster risk management  *Transboundary:* Signed agreements on integrated management of the Mekong and Golok river basins among the riparian states  *Energy:* Integration of water security into national energy policyin Indonesia  *Food:* Integration of water security into national policies on food/agriculture across the region | | |

**LAC**

***Caribbean***

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| **Selected high level sets of activities to be implemented by RWP** | **Targeted boundary actors** | **National and regional processes which the RWP aim to influence** |
| *Goal 1:*   * Development and promotion of the use of templates and models for integrating water security into **national development and sectoral planning** as well as **national economic decision making**. * Advance the sustainable management of wastewater in the region through the establishment of a regional programme for **integrated urban water management (IUWM)**   *Goal 2:*   * Creation of a **framework for regional knowledge transfer**, including the use of ICTs and other web based technologies for information dissemination, with a specific focus on rainwater harvesting, climate change adaptation and watershed management in the context of tourism and agriculture   *Goal 3:*   * Development of an inclusive **monitoring framework and reporting mechanism** to take account of gender and youth integration across all programme areas   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Jamaica, Grenada, Guyana and St. Lucia. | * **Region**: Caribbean Community (CARICOM); Caribbean Water & Sewerage Association (CAWASA); Caribbean Community Climate Change Centre (CCCCC); Caribbean Disaster Management Agency (CDEMA); Organisation of Eastern Caribbean States (OECS); Caribbean Institute for Meteorology and Hydrology (CIMH); Caribbean Development Bank (CDB) | *National:*   * **Suriname:** National water policy development * **Jamaica:** Draft National Water Policy and Plan   *Regional:*   * Annual High Level Session (HLS) for Caribbean Ministers of Water * Caribbean Community (CARICOM) Regional Framework for Achieving Development Resilient to Climate Change and accompanying Implementation Plan * Caribbean Development Bank (CDB) Portfolio of Priority Climate Change Adaptation Investment Projects |
| **Thematic priorities:**  *Climate:* Cooperation among Caribbean states on addressing climate change in the context of sustainable growth and economic development  *Urbanisation:* Integrated approach to the management of urban water and wastewater | | |

***Central America***

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| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Support processes for the preparation and **approval of laws on water, climate change and other related topics** * Promote **participation of women and youth** (especially from vulnerable sectors) in dialogue and policy development processes on water management   *Goal 2:*   * Capacity building initiative on **water law in transboundary basins** in collaboration with GWP South America   *Goal 3:*   * Build **fundraising capacity** among the CWPs through the provision of support for proposal preparation   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua and Panama. | * **Region**: The Central American Integration System (SICA); Economic Commission for Latin America and the Caribbean (ECLAC); Central American Commission on Environment and Development (CCAD); El Centro de Integración Meteorológica Hidrológica de América Central (CIMHAC); Regional Water Resources Committee (CRRH) | *National:*   * **Costa Rica**: National Water Act; Climate Change Strategy * **El Salvador**: Revision of Water Bill   *Regional:*   * The Central American Strategy for Integrated Water Resource Management (ECAGIRH) * Regional Climate Change Strategy (ERCC) * Central American Policy for Integrated Risk Management (PCGIR) |
| **Thematic priorities:**  *Climate:* Incorporation of climate change adaptation into the management plans of transboundary basins in the region;Development of climate variability scenarios  *Urbanisation:* IUWM planning in the major cities of the region  *Transboundary:* Strengthened inter-institutional coordination for the management of major transboundary basins in the region; Development of Regional Policy Guidelines for the management of transboundary basins | | |

***South America***

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| --- | --- | --- |
| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Promote the **State Policy on Water** and the importance of an **IWRM transectoral agreement** amongst local/regional governments in Peru * **Replication of the ongoing pilot programme** in the Santa Eulalia sub-basin (Peru) in two other South American countries   *Goal 2:*   * Development of dialogue/training workshops within the framework of the **Latin American training programme on International Water Law** in collaboration with GWP Central America   *Goal 3:*   * **Strengthening of the CWPs in the region**, particularly their capacity to develop funding proposals and approach donors   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Peru | * **Peru**: National Water Authority (ANA); Ministry of Environment (MINAM); Ministry of Energy and Mining (MINEM); Ministry of Agriculture (MINAG); Pontifical Catholic University of Peru (PUCP); The Commonwealth of Santa Eulalia Valley Municipalities (GORELIMA); Servicio de Agua Potable y Alcantarillado de Lima (SEDAPAL) * **Argentina**: El Instituto Argentino de Recursos Hidricos (I.A.R.H.); Argentina de Ingeniería Sanitaria y Ciencias del Ambiente (AIDIS); Federal Water Board (COHIFE) * **Uruguay:** Ministry of Environment; Ministry of Foreign Affairs * **Chile**: Ministry of Foreign Affairs * **Paraguay**: Ministry of Foreign Affairs | *National:*   * **Peru**: Santa Eulalia sub basin plan and investment plan; Rimac Basin IWRM Plan; Investment strategies for 8 municipalities in the Santa-Eulalia sub-basin |
| **Thematic priorities:**  *Climate:* Incorporation of climate change considerations in the strategies, policies and development plans at national and regional level  *Urbanisation:* Capacity building on integrated management of urban water in the American Continent  *Transboundary:* Increased capacity among governmental officials from Latin America on international water laws | | |

**EUROPE**

***Central and Eastern Europe***

|  |  |  |
| --- | --- | --- |
| **Selected high level sets of activities to be implemented by RWP/CWPs** | **Targeted boundary actors** | **National and regional processes which the RWP/CWPs aim to influence** |
| *Goal 1:*   * Facilitation of Regional consultations on **river basin management plans for transboundary basins** * Organisation of **National Consultations** for input to the 2nd River Basin Management Plans and 1st Flood Risk Management Plans in the region   *Goal 2:*   * Collation and dissemination of **best practices** **supporting rural development** from the perspective of water management across the region   *Goal 3:*   * **Strengthening the network** across the region by increasing visibility and building on existing partnerships   *Projects:*   * Implementation of the **Integrated Drought Management Programme** **(IDMP)** in Bulgaria, Czech Republic, Hungary, Lithuania, Moldova, Poland, Romania, Slovakia, Slovenia and Ukraine * Implementation of a regional **Sustainable Sanitation Programme** | * **Slovenia**: Ministry for Agriculture and Environment; Institute for Waters of the Republic of Slovenia; Slovenian Environmental Agency * **Romania**: National Program for the protection, prevention and diminishing of floods effects; National Drought Management Plan * **Bulgaria**: 4 River Basin Directorates * **Ukraine**: State Agency on water resources * **Moldova**: Ministry of Environment; National Platform for the Eastern Partnership; National Delegation for the International Commission for the Protection of the Danube River (ICPDR) * **Hungary**: National Water Management Council; Ministry of Rural Development * **Slovakia**: Slovakian Association of Municipalities; Ministry of Environment * **Region**: International Commission for the Protection of the Danube River (ICPDR); International Sava River Basin Commission (ISRBC); International Commission for the Protection of the Odra River (ICPOR); International Commission for the Protection of the Elbe River (ICPER); European Commission | *National:*   * **Romania**: National Program for the protection, prevention and diminishing of floods effects * **Ukraine**: National Water Resources Management Plan * **Moldova**: Urban action plan * **Hungary**: The water management strategy of Hungary   *Regional:*   * Climate Change Adaptation Strategy for the Lower Danube region * 2nd River Basin Management Plans under the EU Water Framework Directive * 1st Flood Risk Management Plans under the EU Floods Directive |
| **Thematic priorities:**  *Climate:* Coordinated approach to climate change adaptation within transboundary river basins; Development of “no regret” investments and non-investment measures to increase climate resilience within the countries of the region; Integrated drought management; Development of Flood Risk Management Plans under the EU Floods Directive  *Urbanisation:* Promotion of sustainable sanitation in less developed communities  *Transboundary:* Implementation of the Danube Regional Strategy; Development of the 2nd stage of River Basin Management Plans under the EU Water Framework Directive  *Ecosystems:* Ecosystem approach to river basin management | | |

***Mediterranean (Also to be considered in Africa)***

|  |  |  |
| --- | --- | --- |
| **Selected high level sets of activities to be implemented by RWP** | **Targeted boundary actors** | **National and regional processes which the RWP aim to influence** |
| *Goal 1:*   * Contribute, based on demand, to key **national IWRM or WSS processes** through assessment, policy dialogue and capacity building activities, using a structured multi-stakeholder approach * Facilitate, with UNECE and UNDP, the **implementation of the Drin MoU** for the management of the extended transboundary river basin   *Goal 2:*   * Promote the works of the Mediterranean Education Initiative for Environment and Sustainability (MEdIES) through support to **networking and capacity building activities among educators, and development and pilot use in schools** of targeted educational material   *Goal 3:*   * Based on demand expressed, **investigate the establishment of a GWP Sava Water Partnership** (in close cooperation with the International Sava River Basin Commission).   *Projects:*   * Implementation of the **Water, Climate and Development Programme (WACDEP)** in Tunisia, Algeria and Libya | * **Tunisia**: Direction Générale des Ressources en Eau (DGRE); National Institute of Meteorology; Tunisian Observatory for Environment and Sustainable Development (OTEDD); Ministry of Agriculture; Ministry of Environment; Ministry of Health; Office National de l'Assainissement (ONAS); Agency for Coastal Protection (APAL) * **Algeria**: National Agency of Hydraulic Resources (ANRH) * **Libya**: General Water Authority (GWA) * **Region**: International Sava River Basin Commission (ISRBC); Union for the Mediterranean; The Arab League; Circle of Mediterranean Parliamentarians for Sustainable Development (COMPSUD); Circle of Mediterranean Journalists for Sustainable Development (COMJSD); Regional Cooperation Council (RCC); Sahara & Sahel Observatory (OSS) | *National:*   * **Tunisia**: New National Water Strategy ‘Eau 2050’; National Water Investment Programme; 3rd Water and Land Conservation Strategy; National strategy for waste water reuse for climate change adaptation * **Lebanon**: National Water Strategy; National IWRM Plan   *Regional:*   * Joint Management Plan for the Buna / Bojana River Basin * Drin River basin MoU |
| **Thematic priorities:**  *Climate:* Regional policy dialogue on climate change adaptation and climate variability; Climate change impacts on coastal zones  *Urbanisation:* Local and regional dialogue on non-conventional urban water management solutions  *Transboundary:* Stakeholder engagement for transboundary river basin management across the region | | |

# Annex A: 3 year Work Programmes – Table of Contents

Each regional 3 year Work Programme, as well as the Global 3 year Work Programme has been structured with the following Table of Contents:

**1. Background and introduction**

1.1 The regional context

1.2 GWP organisation in the region

1.3 GWP regional role and value added

1.4 Taking stock of the 2009-2013 Strategy period

**2.**  **Strategic Result Framework at Regional level (6 years)**

2.1 Vision and Mission

2.2 Regional Outcome Challenges and Progress Markers

2.2.1 Strategic goal 1

2.2.2 Strategic goal 2

2.2.3 Strategic goal 3

2.3 Thematic priorities, across the 6 thematic focus areas

**3. Implementation Map at Regional level (3 years)**

3.1 Implementation Path for Goal 1

3.2 Implementation Path for Goal 2

3.3 Implementation Path for Goal 3

**4. Financial Resources (3 years)**

**5. Summary Results Framework (targets)**

5.1 GWP Impact

5.2 GWP Key Water Governance Outcomes

5.3 GWP Outputs

# Annex B: GWP partnerships – Global agenda

**UN Organisations**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **UN-Water** |  | Under development | Post 2015 Development Agenda | To leverage joint forces to tackle global, regional and national water challenges including the negotiations of the Open Working Group on the Post-2015 Development Agenda |
|  |  |  | IWRM monitoring | Collaboration in assessing global progress in IWRM planning and implementation |
|  |  |  | Water policy and investment | Country Water Briefs project |
| **Cap-Net** |  | Yes | Capacity building | Member of Cap-Net Steering Committee |
|  |  |  |  | Supporting delivery of training on integrated drought management in Central & Eastern Europe |
| **World Meteorological Organization (WMO)** | Yes |  | Drought and flood management programmes | WMO/GWP Integrated Drought Management Programme (IDMP) and Associated Programme on Flood Management (APFM) |
|  |  |  |  | Operational WACDEP strategic alliance in place for collaboration |
|  |  |  |  | GWP secondment based at WMO |
| **United Nations Development Programme (UNDP)** |  | Yes | Climate resilience and National Adaptation Plans | Support coordination of GWP work on national adaptation plans |
|  |  |  |  | Collaboration on a capacity development initiative as part of the WACDEP Africa on the economics of adaptation, water security and climate resilience |
|  |  |  |  | Joint cooperation agreed and a kick off training with UNDP-GEF on the economics of adaptation, water security and climate resilient development |
|  |  |  | International Waters/Global Environmental Facility Projects | Cooperation on potential GEF projects execution in the international waters area. |
| **United Nations Environment Programme (UNEP)** |  |  | Climate resilience and National Adaptation Plans | Support coordination of GWP work on national adaptation plans |
|  |  |  | Integrated Drought Management | Supporting delivery of training on integrated drought management in Central & Eastern Europe |
| **United Nations Secretary General Advisory Board (UNSGAB)** |  |  |  |  |
| **UNESCO-IHP** |  | Under development | International Water Law | Water Law Course at Dundee University |
| **Food and Agriculture Organisation (FAO)** | Yes | Yes | Water policy and investment | Country Water Briefs project |
|  |  |  | Climate resilience and National Adaptation Plans | Support coordination of GWP work on national adaptation plans |
| **UNFCCC** |  | Observer status | Climate resilience and National Adaptation Plans | Support development of a Thematic Supplement on water to the UNFCCC NAPs technical Guideline |
|  |  |  |  | Participation in the National Adaptation Planning Global Support Programme (NAP-GSP) supported by UNFCCC and the GEF |
|  |  |  | Climate resilience | Develop briefing notes and information packages on the WCP projects and policy briefs on water under the UNFCCC |
|  |  |  |  | Operational WACDEP strategic alliance in place for collaboration |
|  |  |  |  | Participation and provision of evidence based advice on water and climate to the Adaptation Committee (AC). |
|  |  |  |  | Expert advice on water issues and climate change |
|  |  |  | Support to COP 19 | Support to COP 19 and tracking water related adaptation negotiation streams under the UNFCCC, Adaptation Committee, Nairobi Work Programme, Loss and Damage and climate finance |
| **WHO** |  |  | Climate resilience | Support coordination of GWP work on national adaptation plans |
| **United Nations Convention to Combat Desertification (UNCCD)** |  |  | Climate resilience | Operational WACDEP strategic alliance in place for collaboration |
| **Water Supply and Sanitation Collaboration Council (WSSCC)** | Yes | Yes |  |  |
| **United Nations Economic and Social Council (ECOSOC)** |  |  | Gender | GWP is an official observer |
| **United Nations Economic Commission for Europe (UNECE)** |  |  | Transboundary water management, nexus | GWP supports transboundary cooperation activities of UNECE, and particularly contributes to nexus assessment in several basins and aquifers |

**International financial institutions**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **Asian Development Bank (ADB)** |  | Yes |  | Secondment from ADB to GWP under negotiation |
| **African Development Bank (AfDB)** |  |  | Water governance including trans  Boundary management and IWRM and water financing | IWRM survey for 26 countries in Africa; Convened the water financing sessions during Africa Water Week; IWRM planning through the Africa Water Facility; Strategic planning for the Africa Water Facility |
|  |  |  | Project preparation |  |
| **Global Environment Facility (GEF)** | Yes | Yes | Climate resilience and international waters/ IW:LEARN | Support coordination of GWP work on national adaptation plans; GWP also a new partner under IW:LEARN initiative – working with knowledge management, stakeholders engagement and support to transboundary cooperation. |
| **International Fund for Agricultural Development (IFAD)** |  |  |  | WACDEP strengthens its support to NAPs working closely with IFAD |
| **World Bank** | Yes |  | Climate resilience | Operational WACDEP strategic alliance in place for collaboration |
|  |  |  |  | Collaboration with WPP on water security |
| **Infrastructure Consortium for Africa (ICA)** |  |  | Climate resilient investment | Agreement to collaborate on supporting development of water security and climate resilience investment plans/programmes as well as support access to water and climate financing |
| **Green Climate Fund (GCF)** |  |  | Climate resilience | Observer organization |

**Academic institutions**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **McGill University** |  | Yes | IWRM capacity building | Joint on-line course on IWRM |
| **International Water Centre (IWC)** | Yes | Yes | IWRM capacity building | Support to women leadership scholarship, MSc IWRM |
| **Dundee University** |  | Yes | International Water Law | Support provided to up to 30 students in International Water Law course |
| **UNESCO-IHE Delft** | Yes | Under development | Water Security | Joint knowledge seminars under preparation; Collaboration on TEC publications |
| **University of South Florida** |  |  | IUWM | Collaboration through TEC |
|  |  |  |  | Purchase of services |
| **Manchester University** |  |  |  | Collaboration through TEC |
| **Oxford University** |  |  | Global dialogues project | Partner in Global dialogues project |

**Research organisations**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **International Water Management Institution (IWMI)** |  |  | Drought management | Joint IDMP project |
|  |  |  | Operational | Host institution for the Regional Water Partnerships in South Asia, Southern Africa and Central Asia and Caucasus |
| **CGIAR** |  |  | Food security | Collaboration to ensure that research on food and water security responds to stakeholder needs, and that research findings inform policy and practice. |

**NGOs/IGOs/Networks**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **International Network of Basin Organisations (INBO)** | Yes | Yes | IWRM in river basins/lake basins/ aquifer level | Joint production of INBO/GWP Handbooks |
| **International Union for the Conservation of Nature (IUCN)** | Yes | Yes | IWRM | Programmatic collaboration |
|  |  |  | Organisational | Host institution for the Regional Water Partnership in Central Africa |
|  |  |  | Climate resilience in Eastern Africa |  |
| **Organisation for Economic Co-operation and Development (OECD)** |  |  | Post 2015 Development Agenda | The GWP/OECD Global Dialogue Project Portfolio |
|  |  |  | Climate resilient investment | Agreement to collaborate on supporting development of water security and climate resilience investment plans/programmes as well as support access to water and climate financing |
| **Water Integrity Network (WIN)** | Yes |  | Anti-corruption in the water sector | Founding member of WIN’s International Steering Committee |
| **Worldwide Fund for Nature (WWF)** |  |  |  |  |
| **Stockholm International Water Institute (SIWI)** |  |  | IWRM | GWP in cooperation with SIWI will develop policy-relevant tools |
|  |  |  | Stockholm World Water Week | Participation in SWWW Programme Committee |
| **Overseas Development Institute (ODI)** |  |  |  | Collaboration through TEC |
| **International Commission on Irrigation and Drainage (ICID)** | Yes |  |  | Collaboration through TEC |
| **International Land Coalition (ILC)** |  | Yes | Land and Water Governance | A cooperation of TEC with ILC started and a perspective paper on Coordinated Land and Water Governance is under development. |
| **World Water Council (WWC)** |  | Yes (also observer on Board of Governors) | Post 2015 Development Agenda | Leverage joint forces to tackle global, regional and national water challenges |
|  |  |  | World Water Forum | Support to World Water Forum development process |
| **International River Foundation/European Centre for River Restoration** |  | Yes | International and European river prizes and related events, river restoration | GWP supports the processes, and contributes to the prizes and information dissemination. |
| **Delta Alliance** |  |  | Delta management | Development of a global programme of action to enhance climate resilience and strengthen the governance of deltas worldwide |
| **ICLEI – Local Governments for Sustainability** | Yes | Yes | IUWM | Establish collaboration on urban water management |
| **Gender and Water Alliance (GWA)** |  | Yes | Gender |  |
| **Women for Water Partnership** |  |  | Gender | Alice Bouman of Women for Water Partnership currently sits on the GWP Steering Committee |
| **Global Green Growth Institute** |  | Under development |  |  |
| **2030 Water Resources Group** |  |  |  | On the Board of Governors and Steering Committee |
| **Stakeholder Forum** |  |  | Post-2015 Development Agenda | Participation in the Water Global Goal Group |
| **World Youth Parliament for Water (WYPW)** |  |  | Youth | Bart Davos of WYPW currently has observer status on GWP Steering Committee |
| **Action Platform on Source to Sea Management** |  | Yes, LOI | IWRM, RBM and marine issues | Aiming at developing interventions and related institutional frameworks and cooperation in river basins, catchments and coastal areas to respond to critical environmental concerns in coastal and marine ecosystems |
| **Global Network to Advance Integrated River Basin Management (IRBM)** |  | GWP applied to join | River Basin Management | Collaboration among the organizations to facilitate the emergence of effective and efficient water governance and of sustainable development of water resources, through the implementation of IWRM at basin level. |

**Other**

| **Partner** | **GWP partner?** | **MoU in place?** | **Area of collaboration** | **Description of collaboration** |
| --- | --- | --- | --- | --- |
| **EU Water Initiative, Finance Working Group (EUWI-FWG)** |  |  |  |  |
| **Climate and Development Knowledge Network (CDKN)** |  |  | Capacity development for water security and climate resilient development | Joint development of knowledge products and guidance documents for advancing water security and climate resilience |
|  |  |  |  | Collaboration on a capacity development initiative as part of the WACDEP Africa on the economics of adaptation, water security and climate resilience |
|  |  |  |  | Framework for water security and climate resilience in Africa and the Caribbean |
| **Institute for Water Resources of the U.S. Army Corps of Engineers (IWR)** |  | Yes | IWRM and sustainable development | Long-term cooperation and partnership |
| **African Ministers’ Council on Water (AMCOW) and African Union (AU)** |  | Yes | Climate resilience; transboundary water management; IWRM; Water financing; Monitoring and evaluation | WACDEP programme |
|  |  |  |  | Support to AMCOW in the UNFCCC climate change negotiations, tracking issues of interest to Africa for the African Union and AMCOW on adaptation, NAPs and climate finance |
|  |  |  |  | SITWA project |
|  |  |  |  | Lead co-convenor for Africa Water Week |

1. <http://www.gwp.org/en/ToolBox/> [↑](#footnote-ref-1)
2. Both programmes implemented in collaboration with the World Meteorological Organisation (WMO) [↑](#footnote-ref-2)
3. Implemented in collaboration with the Delta Alliance [↑](#footnote-ref-3)
4. In cooperation with the Centre for Water Law, Policy and Science (under the auspices of UNESCO), University of Dundee [↑](#footnote-ref-4)
5. In cooperation with the External University of Colombia and LA- WETnet the Pontifical Catholic University of Peru (PUCP) , the International Union for Conservation of Nature (IUCN) and the Universidad Gabriela Mistral of Chile [↑](#footnote-ref-5)
6. Developed in collaboration with the Patel College of Global Sustainability of the University of South Florida (USF) and ICLEI – Local Governments for Sustainability [↑](#footnote-ref-6)
7. The Global Tracking Framework provides an initial system for regular global reporting based on indicators that are both technically rigorous and feasible to compute from current global energy databases, and that offer scope for progressive improvement in delivering on the SE4All goals over time [↑](#footnote-ref-7)
8. GWP Work Programme Management Manual, Draft 31 January 2014 [↑](#footnote-ref-8)