Evaluation of GEF's strategy and portfolio in water security

(Prepared by the Independent Evaluation Office of the GEF)

- Approach Paper - May 2022

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Introduction

Neither human society nor terrestrial ecosystems can survive without freshwater, making it an essential element for life on earth. Freshwater also forms a critical link between the environment and society—many of the most critical ecosystem services are water-based—from filtering some contaminants to providing a steady flow of usable water, human society relies on water processed by natural ecosystems. Equally, ecosystems rely on a supply of freshwater to be maintained, something that humans threaten through contaminating and diverting water for their own uses. As such, freshwater threads its way into many aspects of GEF's work to achieve global environmental benefits—considering freshwater resources are a necessary element to safeguarding the world's environmental resources.

Since freshwater is so critical to both humans and ecosystems, the threats to freshwater resources are of great importance to GEF and the wider international development community. The global water cycle is impacted by many processes—population growth, agriculture, economic development, industrialization, deforestation and climate change (United Nations Environment Programme 2019). As global population has increased, so has society's use of water, reducing the amount available for ecosystems. Urban areas and industrial processes create wastewater, which, if not properly handled, can contaminate water bodies. Land use change such as deforestation can leave areas more prone to water-based natural disasters, namely flood and drought. Many of the most obvious changes felt by climate change are changes to the ways societies and ecosystems interact with water—increased instance of floods and droughts, increased evaporation and other changes in water availability and melting of glaciers (Intergovernmental Panel on Climate Change 2021).

Water security has increasingly been used by the global water community to frame the issues relating to freshwater. United Nations Environment Programme (2013) defines water security as "the capacity of a population to safeguard sustainable access for sustaining livelihoods, human well-being and socio-economic development, for ensuring protection against water-borne pollution and water-related disasters, and for preserving ecosystems in a climate of peace and political stability." As such, water security has four main elements: safeguarding water resources for 1) water for drinking, sanitation, hygiene and human well-being, 2) economic activities and development and 3) ecosystems and 4) protecting against water-related hazards and climate change.

Given the importance and cross-cutting nature of water security and the growing recognition of the issue in the GEF strategies and projects, the GEF IEO is undertaking a comprehensive, multi-focal area evaluation of the topic. The evaluation will take a look at the broader "footprint" of the GEF portfolio in terms of water security, in terms of impacts and missed opportunities.

Background

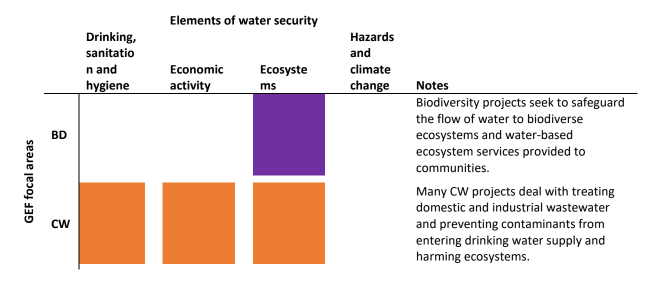
The importance of solving the freshwater issues within the framework of water security is further seen by ubiquity of freshwater in the Sustainable Development Goals (SDGs): principally SDG 6, to "ensure availability and sustainable management of water and sanitation for all" (United Nations 2015). Freshwater is also critical to food security (SDG 2), health and well-being (SDG 3), energy and security (SDG 7), sustainable cities (SDG 11), responsible consumption and production (SDG 12), climate impacts (SDG 13), conservation and sustainable use of the oceans (SDG 14) and terrestrial biodiversity (SDG 15) (United Nations Environment Programme 2019). Water security is also linked to human security—increasing population plus reduced availability of freshwater due to climate change could contribute to

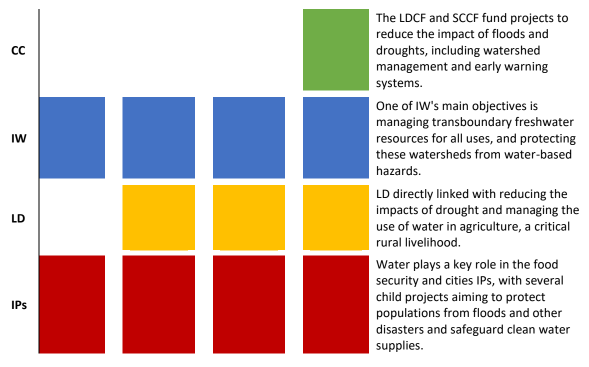
social instability and migration (Gleick and Iceland 2018). In areas with high fragility, conflict and violence (FCV) where GEF works, competition over land and water is a major driver of conflict (GEF IEO 2020). Cultural gender norms also impact water security—women have the responsibility of collecting water for domestic purposes in almost all developing countries, prioritize different water uses than men and often have the least access to it (International Fund for Agricultural Development 2007).

The most obvious and direct way in which GEF addresses water security is through the International Waters (IW) focal area, which aims to safeguard transboundary marine and freshwater resources. The focal area has always had objectives relating to freshwater resources and more recently has framed its freshwater objectives around water security. In GEF-7, the main freshwater IW objective is to "enhance water security in freshwater systems" (GEF 2018a) The most recent proposed programming directions for GEF-8 include the exact same objective (GEF 2021). This work transcends the four elements of water security in transboundary watersheds and aquifers, as IW activities aim to safeguard freshwater resources for a diverse group of users and prevent interstate conflict in their use. According to United Nations Development Programme (2012), 263 watersheds cross political boundaries of two or more countries, and these watersheds make up over half of the earther's land surface and contain 40% of the global population.

This limitation of IW to addressing water security in transboundary watersheds and aquifers doesn't mean that GEF only addresses the topic in international contexts. In fact, all GEF focal areas address elements of water security in one manner or another (Table 1). Protecting against water-related hazards and disasters are a key theme addressed by the two GEF-administered climate change adaptation focused trust funds, the Least Developed Countries Fund (LDCF) and the Special Climate Change Fund (SCCF). A major goal of the land degradation focal area is to mitigate the effects of drought and a key objective is drought-smart land management in dryland geographies, including the management of water resources for agriculture. Chemicals and Waste projects aim to treat wastewater so harmful pollution doesn't affect water supply. Biodiversity projects preserve freshwater resources for ecosystems and ecosystem services. Several integrated programs address aspects of water security as well.

Table 1. The most prominent ways in which GEF focal areas overlap with the major elements of water security.





Note: BD = Biodiversity focal area, CW = Chemicals and Waste, CC = Climate Change, IW = International Waters, LD = Land Degradation and IPs = integrated programs or integrated approach pilots.

The 2019 GEF safeguards policy also includes regulations to ensure GEF projects do not worsen water security in their project areas (GEF 2019). Projects must promote efficient use of water and, in cases of high water use, include measures to "avoid or reduce" their water use and the impact on communities, other water users and the environment. Additionally, projects must manage waste and effluents (including water-based pollutants) and screen and plan for natural hazards, including water-based disasters.

Available evaluative evidence

Although the GEF IEO has so far not conducted an evaluation focusing exclusively on water security, several evaluations have looked at themes related to water security and focal areas which feature the topic. The various IW focal area evaluations, for example, have highlighted GEF work in transboundary freshwater resources. Early IW studies noted the good geographical coverage of IW projects, covering "almost every" GEF-eligible large watershed (GEF IEO 2005) and that freshwater basin projects were one of the most commonly addressed IW themes, although investments in groundwater projects were not common (GEF IEO 2002). The most recent IW evaluation pointed to an imbalance between marine and freshwater investment in GEF, especially acute in GEF-5 and GEF-6, in which marine projects, especially dealing with fisheries, received more investment (GEF IEO 2018a). In GEF-5 and 6, GEF invested twice as much in marine as in freshwater projects. The evaluation hypothesized the reasons for this included that transboundary freshwater settings were more complex and lacked the more easily attainable benefits that could be obtained in marine fisheries settings, including the short-term economic, social and biodiversity benefits of ecosystem-based sustainable fishing. The study also noted that freshwater projects had slightly lower satisfactory ratings than marine projects. In OPS-7 however, evidence was found that this imbalance had started to diminish, with increased investment in integrated water

resources management in transboundary river and lake basins, which made up 36% of GEF-7 IW funding (at the point of analysis for OPS-7) up from 24% in GEF-6 (GEF IEO 2021) Additionally, little difference was found in performance between freshwater and marine IW projects.

Other IEO findings highlight the cross-cutting nature of water security themes. GEF IEO (2018a) concluded that IW projects show that solutions to water issues need to come from a variety of sectors that are big water users, such as energy and food production, trade, land use and urban planning—themes that are common in other focal areas. However, at that point, focal area silos, sectoral conventions and difficulties in aligning country and regional priorities for the most part prevented integration. Later studies point to the ability of the integrated programs to overcome this issue and obtain a more holistic approach to water security. GEF IEO (2021) gives the example of the Kenya Water Fund project under the Resilient Food Systems integrated approach pilot (GEF ID 9139), which promoted sustainable land management and water conservation measures while also improving climate change adaptation, increasing supply chain efficiency and land restoration. Another pair of projects in the Hai Basin in China (GEF ID 1323 and 5561) were also highlighted as being able address both water scarcity and water pollution at once, achieving a reduction in overexploitation of groundwater. An evaluation on the Land Degradation focal area found that the focal area had strategically moved towards integrated approaches but that key contextual factors including drought, food insecurity and migration should be given more consideration in project design (GEF IEO 2018b).

There is also limited evidence that certain GEF projects unintentionally decrease water security. GEF IEO (2021) points to the example of a project in Guinea (GEF ID 1877) that relocated farmers to a nearby watershed to perform reforestation efforts around a river source. However, the area which the farmers were moved to had limited groundwater resources, which is not enough for year-round irrigation for the farmers.

IEO studies have also noted the overlap of water insecurity and FCV areas. GEF IEO (2020) found that 29% of IW projects had been done in countries affected by major armed conflict and 70% were in fragile situations. In some cases, the unstable situations decreased the ability of the projects to implement and achieve results. GEF IEO (2018a) found that fostering sufficient cooperation among neighboring countries to even formulate a project document can be a long and sensitive process.. Often the 18-month time limit to design a GEF project is not sufficient. However, the GEF IEO (2020) also found that IW projects have had a co-benefit of fostering more general cooperation between countries that are in disagreement by bringing them together to discuss shared water resources.

GEF Agency evaluation offices have also looked at aspects of water security, including water supply and sanitation and agricultural water use. Multiple studies point to the importance of a cross-sectoral approach to water issues— African Development Bank Independent Development Evaluation (IDEV) (2015) points to the need to integrate water supply and sanitation programming with health education activities and that projects which took into account multiple water users were more sustainable, while World Bank Independent Evaluation Group (WB IEG) (2018) notes that World Bank water supply and sanitation (WSS) projects needed to take into account the cross-sectoral issues relating to WSS, including wastewater, flood management and climate change. WB IEG (2018) pointed to the difficulty and importance of establishing financial sustainability post project, which often meant charging water tariffs, but this was commonly missing from WB projects. IDEV (2015) noted that although private sector providers are a common and useful way of providing financial sustainability, they only work in rural

areas if competition is present. Both evaluations noted the importance of measuring quality of service rather than simply measuring user access. The importance of monitoring quality of service and water quality over just user access is reinforced by research showing that reporting on the number of people that were considered to have achieved access to "safe drinking water" for achievement of the Millennium Development Goals Target 7.c was overestimated because, although they achieved access to improved drinking water sources, many of these sources did not provide water that met World Health Organization water quality guidelines (Bain et al. 2012).

This evaluation will also seek to coordinate and obtain evidence from other ongoing and related evaluations within GEF IEO, such as the ongoing evaluation of GEF interventions in the Mekong river basin, and from GEF Agency evaluation offices, such as the Food and Agriculture Organization of the United Nations (FAO) evaluation of contributions to SDG 6.

Purpose, objectives and audience

The purpose of this evaluation is to assess GEF's strategy and interventions that address water security, a topic of growing international interest, building on previous work. The objective is to provide GEF stakeholders with evaluative evidence of the relevance, coherence, effectiveness, and sustainability of interventions that directly or indirectly impact water security and provide lessons.

The audience of the evaluation includes the major GEF stakeholders, especially the GEF Council, the GEF Secretariat, the GEF Agencies, the Scientific and Technical Advisory Panel (STAP) and the GEF country focal points.

Scope and key evaluation questions

More specifically, the evaluation will provide evidence against the following evaluation questions, which are framed by the criteria of the GEF Evaluation Policy (GEF IEO 2019)¹:

Relevance

- To what extent have GEF interventions with a significant focus on water security responded to beneficiaries' (communities, resource users, governments, river basin organizations, etc.) needs, policies and priorities relating to freshwater?
- In what ways and using what frameworks and strategies has GEF addressed water security and its four elements (sufficient and clean water for drinking, sanitation, hygiene and well-being; livelihoods; ecosystems and protecting against water-related natural disasters)?

Coherence

- How does GEF's approach and activities related to water security interact with similar activities and initiatives at the country level?
- How does GEF's approach and activities compare to a theory of change for improving water security derived from best practices among peer organizations and the larger international water community of practice?
- Effectiveness

¹ Although coherence is not one of the criteria in the GEF Evaluation Policy, its main elements are included for the program context, and the criterion appears in the latest version of the OECD DAC evaluation criteria: https://www.oecd.org/dac/evaluation/daccriteriaforevaluatingdevelopmentassistance.htm

- To what extent have GEF interventions been effective in improving water security within the GEB framework and as co-benefits while avoiding negative trade-offs?
- Have GEF projects focused on water security considered impacts on gender and all stakeholder groups, including the most vulnerable?

Sustainability

 To what extent are GEF outcomes related to water security sustained or continued beyond the end of the implementation period?

The scope of this evaluation includes all GEF projects and programs, starting in GEF-4, whose main objective addresses one or multiple of the four main dimensions of water security². The evaluation team will also look beyond the GEF projects themselves and identify best practices for measuring, mainstreaming and maintaining water security to evaluate GEF's approach against and to recommend for GEF projects in the future.

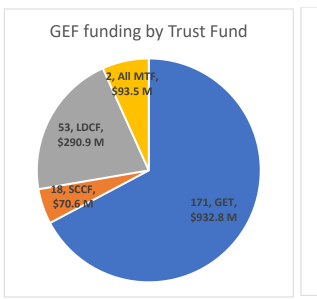
There are an estimated 252 GEF projects that have a water security focus with \$1.39 billion in GEF financing³ (including LDCF and SCCF) and \$12.21 billion in co-financing. This represents about 8% of total GEF financing over that time frame.

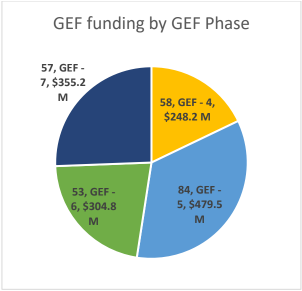
The water security focused portfolio is made up of a majority of GEF-funded projects (67%) but also a significant amount of LDCF, SCCF and multi trust fund (MTF) projects (Figure 1). GEF-5 projects make up the largest funding share of the three GEF phases at 35% of the portfolio, while a decrease was seen in GEF-6.

² The portfolio was defined by querying GEF project titles and objectives on the GEF Portal. First, the search terms "water", "flood", "drought", "disaster", "watershed", "aquifer" and "basin" were used to identify potential projects to include. Resulting projects were discarded if they were not directly focused water security themes (such as marine topics or projects focused on a basin or watershed without a clear focus on water resources). Additional GEF-7 projects were added that included funding from the water security focused IW focal area objective in GEF-7. Dropped, cancelled and PIR rejected projects were removed.

³ GEF funding reported here includes GEF financing for implementation, Agency fees and project preparation grants.

Figure 1. Portfolio of water security focused projects categorized by GEF-managed trust fund and GEF phase.

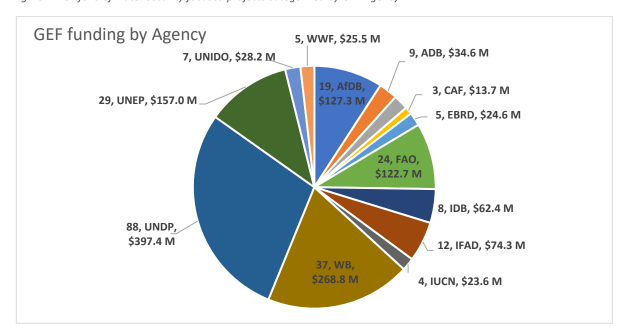




Note: For each category, number of projects is shown first, followed by the category name and GEF funding amount.

The United Nations Development Programme is the GEF Agency with the largest share of funding in the portfolio at 29% of the total, while the World Bank (19%), the United Nations Environment Programme (11%), the Food and Agriculture Organization (and the African Development Bank (9% each) also have significant shares (Figure 2).

Figure 2. Portfolio of water security focused projects categorized by GEF Agency.



Note: For each category, number of projects is shown first, followed by the category name and GEF funding amount.

Despite the prominence of the IW focal area for addressing water security elements, the largest share of GEF or GEF-managed trust fund funding in the portfolio are in multi-focal area projects (33%), showing the cross-cutting nature of the topic (Figure 3). Climate change adaptation projects funded by LDCF and SCCF funded make up 26% of the portfolio behind IW which makes up 32%. The region with the most amount of water security focused projects is Africa with 44% of trust fund funding, followed by Asia at 20% and Latin America and the Caribbean with 18%. \$196 million or 14% of funding for water security focused projects was in SIDS countries and \$357 million or 26% was in countries categorized as having fragile or conflict situations according to the World Bank.

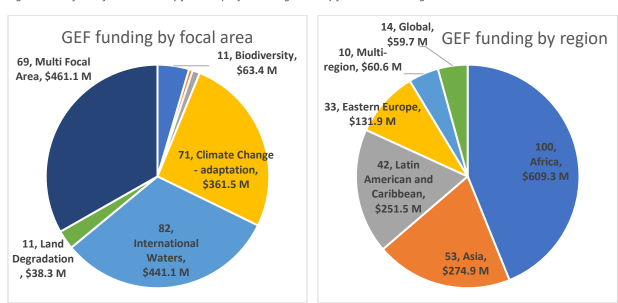


Figure 3. Portfolio of water security focused projects categorized by focal area and region.

Note: For each category, number of projects is shown first, followed by the category name and GEF funding amount.

Evaluation design

A variety of methods will be used to address the evaluation questions raised earlier:

- Examination of GEF's water security strategy. Water security has been the overarching framework for the IW transboundary freshwater strategy since GEF-7 and all of the elements of water security were featured in IW strategies for previous GEF phases. However, the GEF does not have a comprehensive, cross-focal area water security strategy, so this task will involve reviewing multiple documents including programming directions, focal area strategies, policies, technical notes including those published by STAP and GEF Agency strategy documents related to elements of water security to piece together strategies for addressing different aspects of water security from various sources The GEF's and GEF Agency safeguards policies will also be reviewed to see GEF's strategy for ensuring its interventions do not unintentionally decrease water security in project areas.
- Study of good practices in water security. This study involves a literature review of results, lessons learned and best or innovative practices gleaned from other actors in international

development who have long histories and expertise in water security or its main elements. The literature includes both published peer-review articles evaluating certain methods or activities that aim to improve and avoid a decrease in water security and technical reports highlighting lessons or innovative techniques. The study will also include interviews with sector experts. Based on this review, a theory of change (TOC) will be constructed to show how, using good practices, water security can be improved through development projects. The TOC will take into account the differing contexts that GEF works in that may require variations in approaches to solve diverse water security issues. This TOC will then serve as a comparator for evaluating GEF's work in water security, taking into account the four elements of water security and key crosscutting elements including stakeholder inclusion and gender. This study will also inform the indicators by which project effectiveness at increasing water security will be assessed through the portfolio review and the case studies.

- GEF project portfolio review. The portfolio review will obtain and examine targeted information
 about a large number of water security focused projects, including all GEF-4 and 5 projects with
 completed terminal evaluations and all ongoing GEF-6 and 7 projects. This data gathered will
 include information on indicators used to measure elements of water security, level of
 consideration of cross-cutting themes like stakeholder engagement and gender⁴, water security
 related safeguards and results.
- Regional and country case studies. Case studies will be used to look into more detail at how water security is addressed at the project level. Six case studies will be completed. In each case study country, multiple projects completed at least three years ago (using the IEO postcompletion evaluation tool) and one ongoing project (using the IEO formative evaluation tool) will be included. Countries and transnational basins with the highest number of completed water security focused projects from GEF-4 or later will be prioritized, and the countries will be chosen during the evaluation start-up based on an examination of the details of available projects and stakeholder input. Several case studies will be multi-country involving countries that share a transboundary watershed. Selection of case studies will also take into account achieving geographical, focal area and Agency diversity. A list of potential countries that have both two completed and one ongoing water security focused projects are shown in Table 2 which will help inform case study selection (however, actual case study selection will take into account transboundary watershed and aquifer locations as well). Within each case study country, GEF project documents, other documents, reports, studies and websites created by the projects and outside literature pertaining to the projects will be reviewed in detail. Other assessments of water security issues in case study countries, such as the World Bank's water security diagnostic studies⁵, will also be consulted. To the extent possible, interviews will be performed with project staff, key partners, beneficiaries, staff of other similar development projects and other key water users in the project areas. If feasible given travel restrictions, a member of the evaluation team will visit project sites and do interviews in person. Depending on the outcomes of individual projects and feasibility, additional post-completion analysis will

⁴ For more recent projects, the portfolio review will examine how many projects are targeting the three gender main results areas used by GEF, using a water security context: i) closing gender gaps in access to and control over resources, ii) improving women's participation and decision making and iii) contributing to social and economic benefits or services for women (GEF 2018b).

⁵ The World Bank has realized several country or regional water security diagnostics through its Water Security Diagnostic Initiative. For more information see: https://www.worldbank.org/en/topic/water/publication/water-security-diagnostic-initiative#3

- be performed using geospatial analysis, community water quality testing, flow or water level monitoring and/or water user surveys.
- Geospatial relevance analysis. Geospatial and tabular datasets that contain indicators showing
 areas of high and low water security will be collected and compared against areas with the most
 water security focused GEF, LDCF and SCCF project presence. This analysis will show if GEF is
 concentrating water security efforts in the areas that are most in need of assistance.
- Examination of complaints about GEF projects. The GEF Secretariat maintains a database of complaints made against GEF projects by stakeholders⁶. These complaints will be reviewed to see if any are related to GEF projects decreasing water security or failing to consider water security in project design or implementation. If such cases are found, the project and complaint documentation will be reviewed in detail to determine the nature of the failure, the lessons learned and if safeguards policies properly reflect these lessons.

Table 2. Potential case study countries that contain water security projects suitable for both post-completion and formative evaluation.

	Projects with reviewed	Ongoing projects (GEF-
Country	terminal evaluations	6 and 7)
Africa		
Algeria	2	3
Burundi	2	4
Cabo Verde	2	1
Comoros	2	1
Egypt	4	5
Ethiopia	2	1
Libya	2	5
Morocco	4	4
Rwanda	2	2
South Africa	2	2
Sudan	3	4
Tunisia	4	5
Asia		
Azerbaijan	2	1
China	5	2
Indonesia	2	3
Kiribati	2	1
Lebanon	2	4
Latin America		
Argentina	3	3
Bolivia	2	4
Ecuador	3	4
Eastern Europe		
Albania	2	5

⁶ For more information, see: https://www.thegef.org/projects-operations/conflict-resolution-commissioner

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Bosnia-Herzegovina	3	7
Montenegro	2	7

Limitations

Water security is an over/arching topic that includes elements spanning several GEF focal areas and GEF-administered trust funds. As such, the portfolio of projects that includes water security elements is not easily defined beyond the specific IW objective targeting the topic specifically. Furthermore, there is no searchable database of all GEF project objectives to help define the portfolio, nor can projects that impact water security but don't focus on water security be easily identified. This challenge will be overcome by using project titles and components to define the water security focused portfolio, along with using the case studies to identify a limited number of non-water security focused projects to look at more in detail.

Additionally, as this evaluation will take place during the COVID-19 pandemic, travel restrictions are likely to be in place during its implementation, limiting field work. As such, international travel will be avoided unless travel restrictions are lifted early in 2022 and the evaluation team will hire team members placed in case study countries who, if local conditions allow, could perform field visits. This situation is changing quickly so case study plans will remain flexible.

Stakeholder engagement and quality assurance processes

This evaluation will engage with stakeholders in several ways. A reference group will be formed during the approach paper phase that consists of GEF Secretariat, STAP, GEF Agency and potentially the Indigenous Peoples Advisory Group and the Civil Society Organization Network representatives to help guide and inform the evaluation's main focuses. Additionally, the case studies will seek to engage stakeholders at the project level through interviews, surveys and focal group discussions. Despite travel restrictions, efforts will be made to reach community members involved in GEF projects and ensure a diverse mix of voices (including women, youth and vulnerable groups) are heard.

The evaluation will engage an external reviewer to review major deliverables of the evaluation. The evaluation will also receive quality assurance from a senior evaluation officer, the chief evaluation officer and the IEO director.

Knowledge management and dissemination plan

The results of this evaluation will be shared with all stakeholders involved in the evaluation process and presented at the June 2023 GEF Council meeting. The final evaluation report will be publicly available on the GEF IEO website and an IEO Learnings Brief (a four-page summary of key findings) will be shared publicly as well. The IEO will look for opportunities to present the findings in relevant meetings, especially at international conventions such as the UN Convention to Combat Desertification and the UN Framework Convention on Climate Change.

Resources

The evaluation team will be led by Task Team Leader Gabriel Sidman, Evaluation Officer with technical oversight by Carlo Carugi, Senior Evaluation Officer. Portfolio, literature review and research support will be provided by Malac Kabir, Research Assistant and one junior consultant. One senior consultant will be

hired to provide sectoral expertise in water security and stakeholder engagement and lead the benchmarking study. Additional case study consultants will be hired located in each of the case studies to lead stakeholder consultation in their respective countries.

The evaluation will take place between January 2022 and June 2023 (Table 3). Evaluation design began in December 2021 and will finish in April 2022, data gathering and analysis will occur between March 2022-January 2023 and review and finalization processes will occur between February-May 2023 with presentation to the GEF Council in June 2023.

Table 3. Gantt chart showing evaluation timeline.

	20 21						2022									2023			
Task	D	J	F	М	Α	М	J	J	Α	S	0	N	D	J	F	М	Α	М	J
Evaluation start-up																			
GEF project portfolio review																			
Benchmarking study																			
Case studies																			
Draft evaluation report and internal review																			
GEF SEC and reference group review																			
Evaluation report revision, editing and finalization																			
Council review and GEF SEC management response																			
Presentation to GEF Council																			

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Annexes

Annex I: Evaluation Matrix

Key questions	Indicators/basic	Sources of information	Methodology	Responsibility
	data/what to look for			
Relevance				
To what extent have GEF interventions with a significant focus on water security responded to beneficiaries' (communities, resource users, governments, river basin organizations, etc.) needs, policies and priorities relating to freshwater?	 Comparisons of GEF strategy/project priorities and activities with stakeholder stated priorities Comparisons of GEF strategy/project priorities and activities with priorities in stakeholder strategy documents or policies 	 Community members and community organizations Private sector companies (that are large water users) Other water user organizations or stakeholder groups Local and national government Government or water user group strategy and prioritization documents Other water security literature (World Bank diagnostics) Government policies on freshwater use 	Key and diverse stakeholder interviews in case study countries Literature review – case study countries Water user surveys – case study countries (if feasible)	Task team leader (interviews and literature review) Local consultants (interviews and local document research) Consulting firm (water use surveys)
	Comparison of water security threats/vulnerability from independent indices with locations of GEF projects in water security	Independent indices and data on water security	Geospatial/statistical analysis	Task team leader
In what ways and using what frameworks and strategies has GEF addressed water security and its four dimensions (sufficient	 Key water security priorities from GEF strategy documents, GEF SEC and other corporate stakeholders 	 GEF Secretariat GEF Agencies STAP GEF and Agency strategy documents 	 Literature review – corporate level Interviews at corporate level 	 Task team leader (interviews and literature review) Senior consultant (interviews)

Key questions	Indicators/basic data/what to look for	Sources of information	Methodology	Responsibility
and clean water for drinking, sanitation, hygiene; livelihoods; ecosystems and	 Key components of GEF freshwater strategy documents 	GEF project documents		Junior consultant (portfolio review)
protecting against water-related natural disasters)?	Changes in GEF freshwater priorities over time	 GEF and Agency strategy documents GEF SEC STAP GEF project documents 	 Literature review – corporate level Interviews at corporate level Portfolio review of GEF projects 	
Coherence				
How does GEF's approach and activities related to water security interact with similar activities and initiatives at the country level?	Amount of consideration and complementarity in GEF project documents of other water security related initiatives	GEF project documents	 GEF portfolio and project document review Literature review (non-GEF documents) 	Junior consultant
	Level of knowledge by GEF project teams of other nearby water related initiatives	GEF project execution staff	Interviews – case study project staff	Task team leader and local consultants
	Level of collaboration of GEF projects described by other nearby water security project teams	 Government staff involved in water security Other donors investing in water security 	Interviews – case study country non- GEF project staff and government staff	Task team leader and local consultants

Key questions	Indicators/basic data/what to look for	Sources of information	Methodology	Responsibility
How does GEF's approach and activities compare to a theory of change for improving water security derived from good practices among peer organizations and the larger international water community of practice?	 Level of agreement between GEF water security strategy and safeguards and best practices found in literature/stated by experts Level of agreement between water security activities and local/regional best practices found in literature/stated by experts 	 GEF strategy documents Experts/academics/organizations in water security in international development Prominent and highly-cited water security literature GEF project documents Experts/academics/organizations in water security in international development Prominent and highly-cited water security literature 	Literature review Benchmarking exercise Interviews of water security experts, including GEF Agencies	• Senior consultant
Effectiveness			<u> </u>	
To what extent have GEF interventions been effective in improving water security within the GEB framework and as co-benefits (or inadvertently decreased water security)?	 Success of GEF project outcomes related to water security's four main dimensions (including terminal evaluation outcome and performance ratings) Evidence of cobenefits achieved in GEF projects related to water security's four dimensions 	 Terminal evaluations Closed project staff Closed project beneficiaries Government or other water user data Satellite images 	 Review of terminal evaluations Stakeholder interviews – case study post-completion (beneficiaries, GEF executing project staff, water users) Geospatial analysis 	 Task team leader (interviews, geospatial analysis) Local consultants (case study interviews) Junior consultant/research assistant (terminal evaluation reviews)
	 Evidence of decreasing water security in GEF projects project areas 	 Documented safeguard related complaints linked to water security Terminal evaluations 	 Review of safeguard related complaints Water user interviews in case study areas 	Junior consultant/research assistant (review of

Key questions	Indicators/basic data/what to look for	Sources of information	Methodology	Responsibility
	or failure to consider in design	 Satellite images Water user stakeholders (case study projects) 	Water user survey (if feasible)	safeguards complaints) • Local consultants (case study interviews)
	Degree and quality of application of GEF/Agency safeguards on water security in GEF project documents	 GEF and Agency safeguards policies GEF project execution staff Community members and organizations 	 Literature and key document review Interviews – case study countries 	 Task team leader (interviews, geospatial analysis) Local consultants (case study interviews)
	Level of sensitization to water security challenges and opportunities among key stakeholders (government, key water user groups)	 Local and national government stakeholders GEF project execution staff – current and former GEF project terminal evaluations 	 Key and diverse project stakeholder interviews – formative and post-completion GEF project document and terminal evaluation review Water user survey in case study project areas (?) 	 Task team leader (interviews, geospatial analysis) Local consultants (case study interviews) Junior consultant/research assistant (terminal evaluation review)
Have GEF projects focused on water security considered impacts on gender and all stakeholder groups,	Level of discussion and sensitivity of cross-cutting themes in GEF project documents	GEF project documents	 GEF project document review – case study projects Portfolio review 	Senior consultantResearch assistant
including the most vulnerable?	Level of knowledge and consideration of cross-cutting themes by GEF project teams	 GEF project execution team Key water user groups in GEF project areas 	Key and diverse stakeholder interviews – community members	 Senior consultant Local consultants, task team leader, research assistant

Key questions	Indicators/basic data/what to look for	Sources of information	Methodology	Responsibility
			and groups, GEF project staff	
	Terminal evaluation outcome and performance ratings	Terminal evaluations	Terminal evaluation review	Junior consultant/research assistant
Sustainability				
To what extent are GEF outcomes related to water security sustained	Evidence of financial sustainability of project activities	Closed project terminal evaluationsClosed project beneficiaries and	Site visits/stakeholder interviewsProject document	Local consultantsJunior consultant/research
or continued beyond the end of the implementation period?	community	 community groups Closed project staff Local news articles about project sites Technical reports from other 	review	assistant
	Evidence of government or multinational institution knowledge and ownership of project activities	projects in project sites		
	Evidence of improving water security related environmental indicators	Satellite images, water quality/quantity data and other environmental or socio- economic indicator data	Geospatial or statistical analysisWater quality sampling	Task team leader
	Terminal evaluation outcome, performance and sustainability ratings	Terminal evaluations	Terminal evaluation review	Junior consultant/research assistant

Annex II: Portfolio of water security focused projects

GEF Proje ct ID	GEF Phase	Project Title	Lead Agenc Y Name	Country Name	Focal Area Name	Fund Source Name	GEF Financing at latest stage (\$US millions)	Cofinanc ing at latest stage (\$US millions)
1375	GEF - 4	Reducing Transboundary Degradation in the Kura-Aras Basin	UNDP	Armenia, Azerbaijan, Georgia, Regional	IW	GET	2.90	11.72
		Sustainable Management of the Water Resources of the la Plata Basin		Argentina, Bolivia, Brazil, Paraguay, Uruguay, R				
2095	GEF - 4	with Respect to the Effects of Climate Variability and Change	UNEP	egional	MFA	GET	10.73	51.03
2364	GEF - 4	Integrated and Sustainable Management of Transboundary Water Resources in the Amazon River Basin Considering Climate Variability and Climate Change	UNEP	Bolivia,Brazil,Colombia,Ecuador,Guyana,Peru ,Suriname,Venezuela,Regional	MFA	GET	7.00	44.84
2422	GEF - 4	Integration of Ecosystem Management Principles and Practices into Land and Water Management of Slovakia's Eastern Lowlands	UNDP	Slovak Republic	MFA	GET	0.97	3.35
2544	GEF - 4	Implementation of The Dnipro Basin Strategic Action Program for the reduction of persistent toxics pollution	UNDP	Belarus, Ukraine, Regional	IW	GET	2.04	7.81
2586	GEF - 4	PAS: Implementing Sustainable Integrated Water Resource and Wastewater Management in the Pacific Island Countries - under the GEF Pacific Alliance for Sustainability	UNDP	Cook Islands,Fiji,Kiribati,Marshall Islands,Micronesia,Nauru,Niue,Palau,Papua New Guinea,Samoa,Solomon Islands,Tonga,Tuvalu,Vanuatu,Regional	IW	GET	9.03	90.58
		MENARID: Mainstreaming Sustainable Land and Water Management		, , , , ,				
2631	GEF - 4	Practices	IFAD	Jordan	MFA	GET	6.45	22.80
2701	GEF - 4	Development and Adoption of a Strategic Action Program for Balancing Water Uses and Sustainable Natural Resource Management in the Orange-Senqu River Transboundary Basin	UNDP	Botswana, Lesotho, Namibia, South Africa, Regional	IW	GET	6.30	32.07
2706	GEF - 4	Implementing Integrated Water Resource and Wastewater Management in Atlantic and Indian Ocean SIDS	UNEP	Cabo Verde, Comoros, Maldives, Mauritius, Sao Tome and Principe, Seychelles, Regional	IW	GET	9.70	39.42
2732	GEF - 4	MENARID: Institutional Strengthening and Coherence for Integrated Natural Resources Management	UNDP	Iran	MFA	GET	4.32	15.74
2766	GEF - 4	CBPF: Integrated Ecosystem and Water Resources Management in the Baiyangdian Basin	ADB	China	BD	GET	2.98	246.93
2860	GEF - 4	Regional Framework for Sustainable Use of the Rio Bravo	UNEP	Mexico	IW	GET	4.00	10.31
2864	GEF - 4	Accruing Multiple Global Benefits through Integrated Water Resources Management/ Water Use Efficiency Planning: A Demonstration Project for Sub-Saharan Africa	UNDP	Botswana	IW	GET	0.98	11.82
2924	GEF - 4	Development, Empowerment and Conservation in the Greater St Lucia Wetland Park and Surrounding Region	WB	South Africa	BD	GET	9.00	12.70
2929	GEF - 4	Reducing Conflicting Water Uses in the Artibonite River Basin through Development and Adoption of a Multi-focal Area Strategic Action Programme	UNDP	Dominican Republic, Haiti, Regional	MFA	GET	3.08	7.18
2931	GEF - 4	Adaptation to Climate Change through Effective Water Governance	UNDP	Ecuador	СС	SCCF	3.00	16.19

		Integrated Water Resources Management of the Sao Francisco River						
3128	GEF - 4	Basin and Its Coastal Zone	UNEP	Brazil	IW	GET	1.00	4.79
3120	011 7	WB/GEF POL: Shanghai Agricultural and Non-Point Pollution	OIVE	Brazii	100	OLI	1.00	4.73
		Reduction project (SANPR) - under WB/GEF Strategic Partnership						
3223	GEF - 4	Investment Fund for Pollution Reduction in the LME of East Asia	WB	China	IW	GET	4.79	29.89
3223	011 1	Mainstreaming Adaptation to Climate Change Into Water Resources	****	Clinic		OL1	1.73	23.03
3265	GEF - 4	Management and Rural Development	WB	China	СС	SCCF	5.00	50.50
3203	011 7	Citarum Watershed Management and Biodiversity Conservation	WB	Cilita	CC	3001	3.00	30.30
3279	GEF - 4	Project	ADB	Indonesia	BD	GET	3.75	26.23
3273	011 7	Mainstreaming Groundwater Considerations into the Integrated	ADD	Burundi,Congo,Egypt,Ethiopia,Kenya,Rwand	DD	OLI	3.73	20.23
3321	GEF - 4	Management of the Nile River Basin	UNDP	a,Sudan,Tanzania,Uganda,Regional	IW	GET	1.00	2.89
3321	021	Good Practices and Portfolio Learning in Transboundary Freshwater	OND	a,saaan,ranzama,ogamaa,negisma		OL1	1.00	2.03
3340	GEF - 4	and Marine Legal and Institutional Frameworks	UNDP	Global	IW	GET	0.95	1.21
33 10	011 1	Regional Dialogue and Twinning to Improve Transboundary Water	OND	Global		OL1	0.55	1.21
3341	GEF - 4	Resources Governance in Africa	UNDP	Africa,Regional	IW	GET	1.00	1.92
3311	021	Development of Methodologies for GEF Transboundary Waters	OND	/ integrication		OL1	1.00	1.52
3342	GEF - 4	Assessment	UNEP	Global	IW	GET	0.95	1.31
3369	GEF - 4	SIP: Sustainable Land Management in Ghana	WB	Ghana	LD	GET	7.15	129.20
3377	GEF - 4	SIP: Fostering Agricultural Productivity in Mali	WB	Mali	LD	GET	8.10	145.20
		SIP: Eastern Nile Transboundary Watershed Management in Support						
3398	GEF - 4	of ENSAP Implementation	WB	Egypt,Ethiopia,Sudan,Regional	MFA	GET	8.70	26.70
		Promoting Climate-Resilient Water Management and Agricultural						
3404	GEF - 4	Practices	UNDP	Cambodia	CC	LDCF	1.85	2.24
		Implementing NAPA Priority Interventions to Build Resilience in the						
		Agriculture and Water Sectors to the Adverse Impacts of Climate						
3430	GEF - 4	Change	UNDP	Sudan	CC	LDCF	3.30	3.50
		SLEM/CPP: Sustainable Land Water and Biodiversity Conservation and						
		Management for Improved Livelihoods in Uttarakhand Watershed						
3471	GEF - 4	Sector	WB	Global,India	MFA	GET	7.49	90.00
		SIP: Harmonizing support: a national program integrating water						
3529	GEF - 4	harvesting schemes and sustainable land management	UNDP	Djibouti	LD	GET	0.96	12.74
		Building Adaptive Capacity and Resilience to Climate Change in the						
3581	GEF - 4	Water Sector in Cape Verde	UNDP	Cabo Verde	CC	LDCF	3.00	63.70
		MENARID: Reducing Risks to the Sustainable Management of the						
3645	GEF - 4	North West Sahara Aquifer System (NWSAS)	UNEP	Algeria,Libya,Tunisia,Regional	IW	GET	0.96	2.27
		Adaptation to the effects of drought and climate change in Agro-						
3689	GEF - 4	ecological Zone 1 and 2 in Zambia	UNDP	Zambia	CC	LDCF	3.80	9.80
				Albania,Bosnia-				
3690	GEF - 4	Protection and Sustainable Use of the Dinaric Karst Aquifer System	UNDP	Herzegovina, Croatia, Montenegro, Regional	IW	GET	2.16	3.40
		SFM Sustainable Management of Biodiversity and Water Resources in						
3717	GEF - 4	the Ibarra-San Lorenzo Corridor	IFAD	Ecuador	MFA	GET	2.70	16.05
3726	GEF - 4	Groundwater Governance: A Global Framework for Country Action	FAO	Global	IW	GET	1.75	2.70
				Antigua and Barbuda,Barbados,Costa				
		Testing a Prototype Caribbean Regional Fund for Wastewater		Rica, Guatemala, Guyana, Honduras, Panama, S				
3766	GEF - 4	Management (CReW)	IADB	t. Lucia,Suriname,Regional	IW	GET	20.00	251.70

		Conservation and Sustainable use of Biodiversity and Land in Andean						
3831	GEF - 4	Vertical Ecosystems	IADB	Bolivia	MFA	GET	6.00	8.05
3836	GEF - 4	SPWA-BD: Management of Riparian Biological Corridors	WB	Ghana	BD	GET	1.00	6.10
		Reducing Vulnerability to Climate Change by Establishing Early						
2020	CEE 4	Warning and Disaster Preparedness Systems and Support for	LINED	Duranda		LDCE	2.40	12.42
3838	GEF - 4	Integrated Watershed Management in Flood Prone Areas Adapting Water Resource Management in Comoros to Increase	UNEP	Rwanda	CC	LDCF	3.49	12.43
3857	GEF - 4	Capacity to Cope with Climate Change	UNDP	Comoros	СС	LDCF	3.74	9.32
		Strengthening Fisheries Governance to Protect Freshwater and						
3862	GEF - 4	Wetland Biodiversity	UNDP	Argentina	BD	GET	2.36	5.26
		SLEM/CPP: Reversing Environmental Degradation and Rural Poverty through Adaptation to Climate Change in Drought Stricken Areas in						
		Southern India: A Hydrological Unit Pilot Project Approach (under						
3882	GEF - 4	India: SLEM)	FAO	India,Global	CC	GET	0.91	2.88
2002	CEE 4	Support to the Adaptation of Vulnerable Agricultural Production	IEAD	Manufacto	66	1005	2.50	40.47
3893	GEF - 4	Systems Integrating Climate Change in Development Planning and Disaster	IFAD	Mauritania	CC	LDCF	3.50	10.47
3967	GEF - 4	Prevention to Increase Resilience of Agricultural and Water Sectors	WB	Morocco	СС	SCCF	4.35	26.95
3974	GEF - 4	MED: Tunisia Northern Tunis Wastewater Project	WB	Tunisia	IW	GET	8.03	60.60
337.	02	MED: Regional Coordination on Improved Water Resources	113			02.	0.00	00.00
		Management and Capacity Building Horizontal Adaptable						
3978	GEF - 4	Programmatic Programme (H-APL)(TA)	WB	Jordan, Lebanon, Morocco, Tunisia, Regional	IW	GET	5.64	13.87
3991	GEF - 4	MED: Enhanced Water Resources Management	WB	Egypt	IW	GET	6.68	28.12
				Albania, Algeria, Bosnia-				
				Herzegovina,Egypt,Lebanon,Libya,Monteneg ro,Morocco,North				
				Macedonia, Serbia, Syria, Tunisia, Turkey, Globa				
4001	GEF - 4	MED: Sustainable Governance and Knowledge Generation	WB	1	IW	GET	3.00	4.40
4040	055 4	Strengthening Resilience and Adaptive Capacity to Climate Change in					4.00	10.05
4019	GEF - 4	Guinea-Bissau's Agrarian and Water Sectors Integrated Natural Resource Management in the Baikal Basin	UNDP	Guinea-Bissau	CC	LDCF	4.00	19.95
4029	GEF - 4	Transboundary Ecosystem	IFAD	Mongolia, Russian Federation, Regional	СС	GET	3.90	49.29
		Improving the Resilience of the Agriculture Sector in Lao PDR to						
4034	GEF - 4	Climate Change Impacts	EBRD	Lao PDR	CC	LDCF	4.45	7.72
4036	GEF - 4	TT-Pilot (GEF-4) DHRS: Irrigation Technology Pilot Project to face Climate Change Impact	FAO	Jordan	СС	SCCF	2.00	5.52
		• .						
4068	GEF - 4	Increasing Resilience to Climate Variability and Hazards	FAO	Kiribati	CC	LDCF	3.00	7.80
4092	GEF - 4	WB/GEF POL: Huai River Basin Marine Pollution Reduction	IADB	China	MFA	GET	5.00	32.83
4234	GEF - 5	Climate Change adaptation project in the areas of watershed management and water retention	UNDP	Senegal	IW	LDCF	5.00	10.18
4234	GET - 3	To Promote the Implementation of National and Transboundary	UNDP	Senegal	100	LDCF	5.00	10.18
		Integrated Water Resource Management that is Sustainable and						
4255	GEF - 4	Equitable Given Expected Climate Change.	UNEP	Eswatini	IW	SCCF	1.67	5.82

		Integrating climate change ricks into water and flood management by				1		
		Integrating climate change risks into water and flood management by						
4254		vulnerable mountainous communities in the Greater Caucasus region					2.70	7.06
4261	GEF - 4	of Azerbaijan	WB	Azerbaijan	CC	SCCF	2.70	7.26
		Strategic Planning and Action to Strengthen Climate Resilience of						
4340	GEF - 5	Rural Communities in Nusa Tenggara Timor Province (SPARC)	UNEP	Indonesia	IW	SCCF	5.00	74.31
		Increasing Climate Resilience through Drinking Water Rehabilitation						
4422	GEF - 5	in North Tajikistan	UNDP	Tajikistan	CC	SCCF	2.93	23.90
		Enabling Trans-boundary Cooperation and Integrated Water		Albania, Montenegro, North				
4483	GEF - 5	Resources Management in the Extended Drin River Basin	UNDP	Macedonia,Regional	CC	GET	4.50	221.83
		A Transboundary Waters Assessment Programme: Aquifers,						
		Lake/Reservoir Basins, River Basins, Large Marine Ecosystems, and						
4489	GEF - 5	Open Ocean to Catalyze Sound Environmental Management	UNDP	Global	CC	GET	5.00	31.86
4492	GEF - 5	Adaptation of Nicaragua's Water Supplies to Climate Change	IADB	Nicaragua	СС	SCCF	6.00	31.25
		Development of Tools to Incorporate Impacts of Climatic Variability						
		and Change in Particular Floods and Droughts into Basin Planning						
4533	GEF - 5	Processes	FAO	Global	MFA	GET	4.09	22.46
4551	GEF - 5	Community Based Flood and Glacial Lake Outburst Risk Reduction	WB	Nepal	MFA	LDCF	6.30	20.35
		Building Adaptive Capacity to Catalyze Active Public and Private		·				
		Sector Participation to Manage the Exposure and Sensitivity of Water						
4599	GEF - 5	Supply Services to Climate Change in Sierra Leone	WB	Sierra Leone	MFA	LDCF	2.94	10.15
		Adaptation to Climate Impacts in Water Regulation and Supply for the						
4610	GEF - 5	Area of Chingaza - Sumapaz - Guerrero	UNDP	Colombia	CC	SCCF	4.22	23.71
		Climate Change Adaptation to Reduce Land Degradation in Fragile				GET,M		
		Micro-Watersheds Located in the Municipalities of Texistepeque and				TF,SCC		
4616	GEF - 5	Candelaria de la Frontera	FAO	El Salvador	CW	F	1.52	6.44
						GET,LD		
4625	GEF - 5	Shire Natural Ecosystems Management Project	FAO	Malawi	MFA	CF,MTF	6.58	72.77
4631	GEF - 5	Watershed Approach to Sustainable Coffee Production in Burundi	WB	Burundi	MFA	GET	4.20	20.80
		Biodiversity Conservation and Sustainable Land Management in the						
		Soda Saline-alkaline Wetlands Agro Pastoral Landscapes in the						
4632	GEF - 5	Western Area of the Jilin Province	WB	China	MFA	GET	2.63	16.80
4642	GEF - 5	Sustainable Agriculture and Climate Change Mitigation Project	WB	Uzbekistan	MFA	GET	12.70	107.96
		Strengthening Resilience of Farming Communities' Livelihoods against					-	
		Climate Changes in the Guinean Prefectures of Gaoual, Koundara and						
4692	GEF - 5	Mali	UNEP	Guinea	MFA	LDCF	3.72	29.34
						GET,LD		
4709	GEF - 5	GGW: Integrated Disaster and Land Management (IDLM) Project	UNDP	Togo	LD	CF,MTF	9.16	55.29
4725	GEF - 5	Solomon Islands Water Sector Adaptation Project (SIWSAP)	IUCN	Solomon Islands	MFA	LDCF	6.85	43.62
				Burkina Faso,Cabo				
		Disposal of Obsolete Pesticides including POPs and Strengthening		Verde, Chad, Gambia, Guinea-				
		Pesticide Management in the Permanent Interstate Committee for		Bissau, Mali, Mauritania, Niger, Senegal, Region				
4740	GEF - 5	Drought Control in the Sahel (CILSS) Member States	WB	al	IW	GET	7.45	25.34

		Improving Lake Chad Management through Building Climate Change			I			
		Resilience and Reducing Ecosystem Stress through Implementation of		Cameroon,Central African				
4748	GEF - 5	the SAP	UNDP	Republic,Chad,Niger,Nigeria,Regional	СС	GET	5.83	236.28
4740	GLI - J	Implementation of Eco-industrial Park Initiative for Sustainable	UNDF	Republic, Chau, Mger, Mgeria, Regional	CC	GLI	5.65	230.28
4766	GEF - 5	Industrial Zones in Vietnam	UNDP	Viet Nam	СС	GET	3.52	49.60
4700	GEF - 3	Conservation and Sustainable Use of High-Andean Ecosystems	UNDP	Viet Naiii	CC	GET	5.52	49.00
		through Compensation of Environmental Services for Rural Poverty						
4773	GEF - 5	Alleviation and Social Inclusion	UNDP	Peru	СС	GET	5.35	37.02
4//3	GLI - J	Conservation and Sustainable Use of Biodiversity, Forests, Soil and	UNDF	reiu	CC	GLI	5.55	37.02
		Water to Achieve the Good Living (Buen Vivir / Sumac Kasay) in the						
4774	GEF - 5	Napo Province	UNDP	Ecuador	BD	GET	2.63	12.32
4//4	GEF - 5	•	UNDP	Ecuador	ВИ	GET	2.03	12.32
4795	CEE E	ARCTIC: Integrated River Basin Management (IRBM) for Major Arctic	EDDD	Russian Federation	СС	CET	1 74	15.60
4795	GEF - 5	Rivers to Achieve Multiple Global Environmental Benefits	EBRD	Russian Federation	ш	GET	1.74	15.68
4707	CEE E	Climate Proofing Local Development Gains in Rural and Urban Areas	540	Adalasis	66	LDCE	F 22	26.00
4797	GEF - 5	of Machinga and Mangochi Districts	FAO	Malawi	CC	LDCF	5.32	36.00
4040	CEE E	Sustainable Management and Conservation of Biodiversity in the	LINIDD	Calandia	66	CET	6.26	25.00
4849	GEF - 5	Magdalena River Basin	UNDP	Colombia	CC	GET	6.36	25.00
4000	055 5	GGW: Agriculture Production Support Project (with Sustainable Land	4 (0.0			GET,LD	0.00	400.05
4908	GEF - 5	and Water Management)	AfDB	Chad	CC	CF,MTF	9.26	102.25
				Argentina,Bangladesh,Bosnia-				
				Herzegovina, China, Colombia, Ecuador, Lesoth				
4000	055 5	Decision Support for Mainstreaming and Scaling up of Sustainable		o,Morocco,Nigeria,Panama,Philippines,Thail			6.40	20.40
4922	GEF - 5	Land Management	UNDP	and,Tunisia,Turkey,Uzbekistan,Global	CC	GET	6.12	38.10
				Antigua and				
				Barbuda,Barbados,Cuba,Dominican				
				Republic, Grenada, Jamaica, St. Kitts and				
4000	055 5	Integrating Water, Land and Ecosystems Management in Caribbean	4 (0.0	Nevis,St. Lucia,St. Vincent and			20.72	50.00
4932	GEF - 5	Small Island Developing States (IWEco)	AfDB	Grenadines, Trinidad and Tobago, Regional	CC	GET	20.72	68.02
4050	055 5	Mano River Union Ecosystem Conservation and International Water	4 (0.0	Cote d'Ivoire,Guinea,Liberia,Sierra		057	6.24	56.00
4953	GEF - 5	Resources Management (IWRM) Project	AfDB	Leone,Regional	CC	GET	6.34	56.39
				Angola,Botswana,Congo				
				DR,Eswatini,Lesotho,Malawi,Namibia,Seyche				
				lles,South				
4966	GEF - 5	Sustainable Groundwater Management in SADC Member States	UNDP	Africa, Tanzania, Zambia, Zimbabwe, Regional	CC	GET	8.20	42.61
		Rural Electrification with Renewable Energy in Isolated Areas of						
5029	GEF - 5	Ecuador	WB	Ecuador	MFA	GET	0.91	3.79
		Strengthening Community Resilience to Climate-induced Disasters in						
5056	GEF - 5	the Dili to Ainaro Road Development Corridor, Timor Leste	AfDB	Timor Leste	CC	LDCF	5.25	37.37
5115	GEF - 5	Promoting Climate Resiliency of Water Supplies in Kyrgyzstan	AfDB	Kyrgyz Republic	СС	SCCF	5.00	35.22
		Strengthening Capacity for Climate Change Adaptation through		, 5, 6				
		Support to Integrated Watershed Management Programme in						
5124	GEF - 5	Lesotho	UNDP	Lesotho	IW	LDCF	3.59	8.44
	-					GET,LD		
5133	GEF - 5	Senegal River Basin Climate Change Resilience Development Project	UNDP	Guinea, Mali, Mauritania, Senegal, Regional	Iw	CF,MTF	16.00	68.60
5147	GEF - 5	Enhancing Resilience of Agricultural Sector in Georgia (ERASIG)	UNDP	Georgia	IW	SCCF	5.30	27.50

Improving Climate Resilience of Water Sector Investments with Appropriate Climate Adaptive Activities for Pastoral and Forestry 5190 GEF - 5 Resources in Southern Mauritania	0.00 11.42 6.35 14.58 8.37 38.00 4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20 4.03 156.28
Appropriate Climate Adaptive Activities for Pastoral and Forestry Resources in Southern Mauritania Appropriate Climate Adaptive Activities for Pastoral and Forestry Resources in Southern Mauritania Building Resilience to Climate Change in the Water and Sanitation UNDP Uganda IW LDCF Building Resilience to Climate Change in the Water and Sanitation UNDP Uganda IW LDCF Building Resilience to Climate Change in the Water and Sanitation UNDP Uganda IW LDCF Building Resilience to Climate Change in the Water and Sanitation UNDP Uganda IW LDCF Building Resilience to Climate Change in the Water and Sanitation UNDP Uganda IW LDCF Building Resilience to Climate Change in the Water and Sanitation UNDP Yemen LD LDCF PSG-Additional financing - Sustainable Land and Water Management Flood Control and Climate Resilience of Agriculture Infrastructures in Oueme Valley Enabling Climate Resilience in the Agriculture Sector in the Southwest Enabling Climate Resilience of Poor Communities to Urban Flooding in S263 GEF - 5 Region of Madagascar Enhancing the Resilience of Poor Communities to Urban Flooding in Integrated Water Resources Management in a Changing Climate in Mall UNDP Ecuador, Peru, Regional CC GET FAO Republic, Tajikistan, Regional Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Space with Consideration to Climate Variability and Change FAO Republic, Tajikistan, Regional CC GET FAO Resources Management in the Chu and Talas River Basins O Kazakhstan, Kyrgyz Republic, Regional CC GET	8.37 38.00 4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
Section Section Southern Mauritania IADB	8.37 38.00 4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
S204 GEF - 5 Building Resilience to Climate Change in the Water and Sanitation Sector UNDP Uganda IW LDCF	8.37 38.00 4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
S204 GEF - 5 Sector UNEP Sierra Leone CC LDCF	4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
Siera Leone CC LDCF	4.00 28.74 4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
Sector UNEP Sierra Leone CC LDCF	4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
S211 GEF - 5 Integrated Water Harvesting Technologies to Adapt to Climate Change Induced Water Shortage UNDP Yemen LD LDCF	4.92 28.80 8.75 59.50 7.20 67.64 6.27 37.20
S211 GEF - 5 Change Induced Water Shortage UNDP Yemen LD LDCF	8.75 59.50 7.20 67.64 6.27 37.20
PSG-Additional financing - Sustainable Land and Water Management AfDB Ghana CC GET	8.75 59.50 7.20 67.64 6.27 37.20
S221 GEF - 5 Project	7.20 67.64 6.27 37.20
Flood Control and Climate Resilience of Agriculture Infrastructures in Oueme Valley Enabling Climate Resilience in the Agriculture Sector in the Southwest Region of Madagascar Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde WB Cameroon IW SCCF S270 GEF - 5 GGW Natural Resources Management in a Changing Climate in Mali Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River S284 GEF - 5 Basins UNDP Ecuador, Peru, Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface S310 GEF - 5 Space with Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water	7.20 67.64 6.27 37.20
S232 GEF - 5 Oueme Valley UNDP Benin MFA LDCF	6.27 37.20
Enabling Climate Resilience in the Agriculture Sector in the Southwest Region of Madagascar Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde WB Cameroon IW SCCF GET,LD GET,LD GET,LD Integrated Water Resources Management in a Changing Climate in Mali Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River Basins UNDP Ecuador,Peru,Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Space with Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Enabling Transboundary C	6.27 37.20
S233 GEF - 5 Region of Madagascar WB Madagascar CC LDCF	
Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde Enhancing the Resilience of Poor Communities to Urban Flooding in Yaounde WB Cameroon IW SCCF GET,LD GET,LD CC CF,MTF Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River S284 GEF - 5 Basins UNDP Ecuador,Peru,Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface S301 GEF - 5 Space with Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Enabling Transboundary Cooperation and Integrated Water S310 GEF - 5 Resources Management in the Chu and Talas River Basins O Kazakhstan,Kyrgyz Republic,Regional CC GET	
S263 GEF - 5 Yaounde WB Cameroon IW SCCF	4.03 156.28
5270 GEF - 5 GGW Natural Resources Management in a Changing Climate in Mali WB Mali CC CF,MTF Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River 5284 GEF - 5 Basins UNDP Ecuador,Peru,Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Space with Consideration to Climate Variability and Change FAO Republic,Tajikistan,Regional BD GET Enabling Transboundary Cooperation and Integrated Water Salo GEF - 5 Resources Management in the Chu and Talas River Basins O Kazakhstan,Kyrgyz Republic,Regional CC GET	4.03 156.28
5270 GEF - 5 GGW Natural Resources Management in a Changing Climate in Mali WB Mali CC CF,MTF Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River 5284 GEF - 5 Basins UNDP Ecuador,Peru,Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Saction of CE GET FAO Republic,Tajikistan,Regional BD GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET Enabling Transboundary Cooperation and Integrated Water Saction of CE GET	
Integrated Water Resources Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla Transboundary Aquifers and River 5284 GEF - 5 Basins UNDP Ecuador,Peru,Regional CC GET Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Saction of Country of Space with Consideration to Climate Variability and Change FAO Republic,Tajikistan,Regional BD GET Enabling Transboundary Cooperation and Integrated Water Salo GEF - 5 Resources Management in the Chu and Talas River Basins O Kazakhstan,Kyrgyz Republic,Regional CC GET	
Catamayo-Chira and Zarumilla Transboundary Aquifers and River 5284 GEF - 5 Basins UNDP Ecuador,Peru,Regional Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface Sacretic Space with Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Enabling Transboundary Cooperation and Integrated Water Sacretic Space With Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Sacretic Space With Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Sacretic Space With Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Sacretic Space With Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water O Kazakhstan, Kyrgyz Republic, Regional CC GET	8.43 13.00
S284 GEF - 5 Basins	
Enabling Country of the Transboundary Syr Darya Basin to Make Sustainable Use of their Ground Water Potential and Subsurface 5301 GEF - 5 Space with Consideration to Climate Variability and Change Enabling Transboundary Cooperation and Integrated Water Salo GEF - 5 Resources Management in the Chu and Talas River Basins Enabling Country of the Transboundary Syr Darya Basin to Make Kazakhstan,Kyrgyz Republic,Tajikistan,Regional BD GET UNID O Kazakhstan,Kyrgyz Republic,Regional CC GET	
Sustainable Use of their Ground Water Potential and Subsurface 5301 GEF - 5 Space with Consideration to Climate Variability and Change FAO Republic, Tajikistan, Regional BD GET Enabling Transboundary Cooperation and Integrated Water Salo GEF - 5 Resources Management in the Chu and Talas River Basins O Kazakhstan, Kyrgyz Republic, Regional CC GET	3.96 20.48
5301GEF - 5Space with Consideration to Climate Variability and ChangeFAORepublic, Tajikistan, RegionalBDGET5310GEF - 5Resources Management in the Chu and Talas River BasinsUNIDOKazakhstan, Kyrgyz Republic, RegionalCCGET	
Enabling Transboundary Cooperation and Integrated Water 5310 GEF - 5 Resources Management in the Chu and Talas River Basins UNID O Kazakhstan, Kyrgyz Republic, Regional CC GET	
5310 GEF - 5 Resources Management in the Chu and Talas River Basins O Kazakhstan, Kyrgyz Republic, Regional CC GET	3.50 17.50
Promotion and Up-scaling of Climate-resilient, Resource Efficient	1.00 6.17
5316 GEF - 5 Technologies in a Tropical Island Context UNDP Seychelles CC GET	1.77 10.26
Supporting Rural Community Adaptation to Climate Change in	
5332 GEF - 5 Mountain Regions of Djibouti AfDB Djibouti IW LDCF	5.38 28.63
Scaling Up Community Resilience to Climate Variability and Climate	
Change in Northern Namibia, with a Special Focus on Women and	
5343 GEF - 5 Children UNEP Namibia CC SCCF	3.05 20.02
GET,M	
Andes Adaptation to the Impact of Climate Change on Water TF,SCC	
	9.70 58.18
Conservation and Sustainable Use of Agricultural Biodiversity to	
Improve Regulating and Supporting Ecosystem Services in Agriculture	
Cook Islands, Fiji, Kiribati, Marshall	1.24 4.15
R2R: Testing the Integration of Water, Land, Forest & Coastal Islands, Micronesia, Nauru, Niue, Palau, Papua	1.24 4.15
Management to Preserve Ecosystem Services, Store Carbon, Improve New Guinea, Samoa, Solomon	1.24 4.15
5404 GEF - 5 Climate Resilience and Sustain Livelihoods in Pacific Island Countries FAO Islands, Tonga, Tuvalu, Vanuatu, Regional BD GET 1	1.24 4.15

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5452	GEF - 5	Guangdong Agricultural Pollution Control	UNDP	China	LD	GET	5.10	208.20
		Ecosystem-based Approaches to Adaptation (EbA) in the Drought-						
5456	GEF - 5	prone Barind Tract and Haor "Wetland" Area	UNDP	Bangladesh	IW	LDCF	5.20	55.03
		Integrated Development for Increased Rural Climate Resilience in the		Benin,Burkina Faso,Cameroon,Chad,Cote				
5487	GEF - 5	Niger Basin	UNDP	d'Ivoire,Guinea,Mali,Niger,Nigeria,Regional	MFA	GET	12.01	61.00
		Reducing Rural and Urban Vulnerability to Climate Change by the						
5504	GEF - 5	Provision of Water Supply	UNDP	Central African Republic	CC	LDCF	7.14	21.47
				Algeria,Benin,Burkina				
		Improving IWRM, Knowledge-based Management and Governance of		Faso,Cameroon,Chad,Cote				
5525	CEE E	the Niger Basin and the Iullemeden-Taoudeni/Tanezrouft Aquifer	LINIDD	d'Ivoire,Guinea,Mali,Mauritania,Niger,Nigeri	66	CET	42.42	4074 45
5535	GEF - 5	System (NB-ITTAS)	UNDP	a,Regional	CC	GET	13.43	1071.45
5536	CEE E	Energy Efficiency and Renewable Energy for Sustainable Water Management in Turkmenistan	UNDP	Turkmoniston	СС	GET	6.10	72.10
5550	GEF - 5	Application of Ridge to Reef Concept for Biodiversity Conservation,	UNDP	Turkmenistan	CC	GET	6.19	72.10
		and for the Enhancement of Ecosystem Service and Cultural Heritage						
5552	GEF - 5	in Niue	UNDP	Niue	СС	GET	4.19	11.07
	GLI - J	III Nuc	UNDF	Nide			4.13	11.07
5557	GEF - 5	Developing Core Capacity for MEA Implementation in Haiti	UNDP	Haiti	CC	GET	1.30	2.75
			UNID					
5561	GEF - 5	GEF Mainstreaming Integrated Water and Environment Management	0	China	MFA	GET	9.50	95.00
		Technology Transfer for Climate Resilient Flood Management in Vrbas						
5604	GEF - 5	River Basin	AfDB	Bosnia-Herzegovina	CC	SCCF	5.00	77.26
		GGW Sudan Sustainable Natural Resources Management Project						
5619	GEF - 5	SSNRMP	AfDB	Sudan	CC	GET	7.73	25.68
		R2R Integrated Environmental Management of the Fanga'uta Lagoon						
5663	GEF - 5	Catchment	UNDP	Regional, Tonga	CC	GET	1.76	6.65
		A New Green Line: Mainstreaming Biodiversity Conservation						
FCCF	CEE E	Objectives and Practices into China's Water Resources Management	LINIDD	China	66	CET	2.64	25.00
5665	GEF - 5	Policy and Planning Practice Mainstreaming Climate Change Adaptation through Water Resource	UNDP	China	CC	GET	2.64	25.98
5666	GEF - 5	Management in Leather Industrial Zone Development	FAO	Pakistan	MFA	SCCF	3.31	14.70
3000	GLI - J	ivialiagement in Leather industrial zone Development	TAU	FANISLAII	IVII A	3001	3.31	14.70
5673	GEF - 5	Promoting the Use of Electric Water Pumps for Irrigation	UNDP	Sudan	IW	GET	4.37	20.15
		Lakes Edward and Albert Integrated Fisheries and Water Resources						
5674	GEF - 5	Management Project	IFAD	Congo DR, Uganda, Regional	MFA	GET	8.10	23.43
		Integrated Water Resources Management in the Titicaca-						
5748	GEF - 5	Desaguadero-Poopo-Salar de Coipasa (TDPS) System	UNDP	Bolivia,Peru,Regional	MFA	GET	6.56	40.73
5757	GEF - 5	Implementing Land, Water and Ecosystem Management	WB	Bahamas	MFA	GET	0.86	0.87
	-	Mainstreaming Biodiversity Conservation and Sustainable Use into						
		Inland Fisheries Practices in Freshwater Ecosystems of High						
5759	GEF - 5	Conservation Value (IFish)	UNDP	Indonesia	IW	GET	6.19	34.16
İ		Integrated Transboundary Ridges-to-Reef Management of the						
5765	GEF - 5	Mesoamerican Reef	AfDB	Belize,Guatemala,Honduras,Mexico,Regional	IW	GET	9.02	51.28
		Implementation of SLM Practices to Address Land Degradation and		_				
5767	GEF - 5	Mitigate Effects of Drought	WB	Philippines	IW	GET	0.87	5.80

	l	Strengthening the Institutional Capacity of African Network of Basin		T	1	1		
		. ,						
5772	GEF - 5	Organization (ANBO), Contributing to the Improved Transboundary	LINDD	Dogianal	11/4/	CET	2.00	8.43
5//2	GEF - 5	Water Governance in Africa	UNDP	Regional	IW	GET	2.00	8.43
5787	GEF - 5	Bizerte Lake Environmental Project Lagoon and Marine de Pollution	EBRD	Tunisia	MFA	GET	2.00	110.72
		Flood Hazard and Climate Risk Management to Secure Lives and						
5855	GEF - 5	Assets in Mali	IUCN	Mali	IW	LDCF	8.93	51.75
6022	655 6	Mainstreaming Climate Risk Considerations in Food Security and	LINIDO	5.0		1005	0.05	27.50
6923	GEF - 6	IWRM in Tsilima Plains and Upper Catchment Area	UNDP	Eritrea	LD	LDCF	9.05	27.50
		Strengthening Capacities of Rural Aqueduct Associations' (ASADAS) to Address Climate Change Risks in Water Stressed Communities of						
6945	GEF - 6	Northern Costa Rica	IADB	Costa Rica	MFA	SCCF	5.00	26.66
0545	GLI - 0	Supporting Climate Resilient Livelihoods in Agricultural Communities	IADD	Costa Nica	IVII A	3001	3.00	20.00
6960	GEF - 6	in Drought-prone Areas	UNEP	Turkmenistan	IW	SCCF	3.05	20.83
		Advancing IWRM Across the Kura River Basin through						
		Implementation of the Transboundary Agreed Actions and National						
6962	GEF - 6	Plans	UNEP	Azerbaijan, Georgia, Regional	IW	GET	5.33	194.88
				Benin,Burkina Faso,Cote				
6964	GEF - 6	Volta River Basin Strategic Action Programme Implementation Project	EBRD	d'Ivoire,Ghana,Mali,Togo,Regional	MFA	GET	7.20	36.14
6968	GEF - 6	Chad National Adaptation Plan	UNDP	Chad	IW	LDCF	5.78	27.91
6993	GEF - 6	Integrated Solutions for Energy, Water, Energy and Land	UNEP	Global	MFA	GET	1.90	1.90
		Ecosystem-Based Adaptation for Climate-resilient Development in the	UNID					
8009	GEF - 6	Kathmandu Valley, Nepal	0	Nepal	CC	LDCF	6.24	32.46
8013	GEF - 6	Climate Adaptation for Sustainable Water Supply	UNEP	Malawi	IW	LDCF	2.64	39.50
		Climate Change Adaptation for Sustainable Rural Water Supply in						
8014	GEF - 6	Lowlands Lesotho	UNDP	Lesotho	IW	LDCF	4.42	16.04
8020	GEF - 6	Planning and Financing Adaptation in Niger	UNDP	Niger	IW	LDCF	8.93	31.87
8021	GEF - 6	Zambia Lake Tanganyika Basin Sustainable Development Project	UNDP	Zambia	LD	GET	7.33	22.49
		Support for Integrated Water Resources Management to Ensure						
8028	GEF - 6	Water Access and Disaster Reduction for Somalia's Pastoralists	IADB	Somalia	MFA	LDCF	8.83	69.74
		CPDP: Enhancing Climate Resilience of the Urban Services Sector in						
9052	GEF - 5	Timor Leste	ADB	Timor Leste	IW	LDCF	3.00	55.00
		Support to the Orange-Senqu River Strategic Action Programme		Botswana, Lesotho, Namibia, South				
9054	GEF - 6	Implementation	FAO	Africa,Regional	MFA	GET	10.82	364.47
		Sustainable Management of Agro-Biodiversity and Vulnerable						
0002	CEE C	Ecosystems Recuperation in Peruvian Andean Regions Through	LINDD	Daw	11.47	CET	0.27	70.42
9092	GEF - 6	Globally Important Agricultural Heritage Systems (GIAHS) Approach Integrated Natural Resources Management in Drought-prone and	UNDP	Peru Kazakhstan,Kyrgyz	IW	GET	9.37	79.43
		Salt-affected Agricultural Production Landscapes in Central Asia and		Republic, Tajikistan, Turkey, Turkmenistan, Uzb				
9094	GEF - 6	Turkey (CACILM2)	AfDB	ekistan,Regional	СС	GET	10.87	64.89
3034	GLI - U	Enabling Transboundary Cooperation and Integrated Water	AIDD	chistaninegional		JE1	10.07	04.03
		Resources Management in the White Drin and the Extended Drin						
9121	GEF - 6	Basin	UNEP	Kosovo	IW	GET	1.00	7.85
				•		•		

		Food-IAP: Reversing Land Degradation Trends and Increasing Food						1
0122	CEE C	Security in Degraded Ecosystems of Semi-arid Areas of Central	IADD	Tanania	11.47	CET	7.16	F2.0C
9132	GEF - 6	Tanzania	IADB	Tanzania	IW	GET	7.16	52.96
0120	CEE 6	Food-IAP: Establishment of the Upper Tana Nairobi Water Fund	LINIDD	Konya	IW	СГТ	7 20	61.05
9139	GEF - 6	(UTNWF)	UNDP	Kenya	IVV	GET	7.20	61.05
		Enabling Implementation of the Regional SAP for the Rational and						
9165	CEE C	Equitable Management of the Nubian Sandstone Aquifer System	LINED	Chad Farest Libra Codes Basissal	CC	CET	2.00	17.70
9105	GEF - 6	(NSAS)	UNEP	Chad,Egypt,Libya,Sudan,Regional	CC	GET	3.99	17.73
		Strengthening Agro-ecosystems' Adaptive Capacity to Climate Change						
0166	CEE 6	in the Lake Chad Basin (Lac, Kanem, Bahr El Ghazal, and Part of the	FAO	Chad	CC	LDCF	4.05	18.59
9166	GEF - 6	Hadjer-Lamis Region)	FAU	Criad	CC	LDCF	4.05	18.59
9210	GEF - 6	NAMA on Integrated Waste Management and Biogas in Uganda	UNDP	Uganda	MFA	GET	2.17	15.14
		GEF-AF-Mekong Delta Integrated Climate Resilience and Sustainable						
9265	GEF - 6	Livelihoods Project	UNDP	Viet Nam	IW	GET	6.09	386.70
		Improving Environmental Management in the Mining Sector of						
9288	GEF - 6	Suriname, with Emphasis on Gold Mining	FAO	Suriname	IW	GET	7.59	22.13
		Enhancing Climate Resilience of the Urban Services Sector in Timor						
9315	GEF - 5	Leste	AfDB	Timor Leste	CC	GET	3.00	55.00
0210	CEE C	Climate Basilianes in the Nationales Basin	V t D D	Durking Cons	66	LDCE	4.42	20.15
9318	GEF - 6	Climate Resilience in the Nakambe Basin	AfDB	Burkina Faso	CC	LDCF	4.42	20.15
0240	655 6	Food-IAP: Sustainable Land and Water Management Project, Second	IEAD	Chara		CET	42.77	22.00
9340	GEF - 6	Additional Financing	IFAD	Ghana	MFA	GET	12.77	22.00
0250	655 6	Enabling Transboundary Cooperation and Integrated Water	\4/D	Maldana III naina Bandanal		CET	4.05	40.47
9359	GEF - 6	Resources Management in the Dniester River Basin	WB	Moldova,Ukraine,Regional	MFA	GET	1.95	19.47
0.420	655 6	Strengthening Trans-boundary Cooperation and Integrated Natural	LINIDD	Malau i Tanan ia Basia ad		CET	6.20	44.04
9420	GEF - 6	Resources Management in the Songwe River Basin	UNDP	Malawi,Tanzania,Regional	MFA	GET	6.39	11.04
		Regional Project for the Conservation and Sustainable Development						
0446	655 5	of Lake Chad: Enhancing Transboundary Cooperation and Integrated	LINIDD	Cameroon, Central African	66	CET	6.20	20.45
9446	GEF - 5	Water Resources Management in the Lake Chad Basin	UNDP	Republic,Chad,Niger,Nigeria,Regional	CC	GET	6.29	30.15
9540	GEF - 5	GEF Metro Manila Flood Management Project Phase 1	FAO	Philippines	MFA	GET	7.40	9.88
		Integrated Management of Water Resources of the Mira-Mataje and						
9566	GEF - 6	Carchi-Guaitara, Colombia–Ecuador Binational Basins	UNDP	Colombia,Ecuador,Regional	IW	GET	3.85	45.73
		Promoting Accelerated Uptake of Environmental Technologies and						
		Promotion of Best Practices for Improved Water, Chemicals, and						
9571	GEF - 6	Waste Management in the Black Sea Basin	UNEP	Belarus, Georgia, Ukraine, Regional	MFA	GET	5.93	27.00
		Sudan Sustainable Natural Resources Management Project-						
9575	GEF - 6	Additional Financing	AfDB	Sudan	CC	GET	5.50	27.50
		Management of Competing Water Uses and Associated Ecosystems in						
9593	GEF - 6	Pungwe, Busi and Save Basins	WWF	Mozambique,Zimbabwe,Regional	MFA	GET	6.00	42.31
		Sustainable Management of Water Resources, Rangelands and Agro-						
9599	GEF - 6	pastoral Perimeters in the Cheikhetti Wadi watershed of Djibouti	UNDP	Djibouti	CC	GET	3.22	12.54
				Barbados,Belize,Colombia,Costa				
				Rica,Cuba,Dominican				
		CReW+: An Integrated Approach to Water and Wastewater		Republic, Grenada, Guatemala, Guyana, Hondu				
		Management Using Innovative Solutions and Promoting Financing		ras,Jamaica,Mexico,Panama,St. Kitts and				
9601	GEF - 6	Mechanisms in the Wider Caribbean Region	UNDP	Nevis,St. Lucia,St. Vincent and	MFA	GET	14.94	150.03

				Grenadines, Suriname, Trinidad and				
				· · · · · · · · · · · · · · · · · · ·				
		Deductive Dellisters and December 5 to 5 t		Tobago, Regional		-		
		Reducing Pollution and Preserving Environmental Flows in the East		Cambodia,Indonesia,Lao				
		Asian Seas through the Implementation of Integrated River Basin		PDR,Malaysia,Myanmar,Philippines,Viet				
9654	GEF - 6	Management in ASEAN Countries	IUCN	Nam,Regional	LD	GET	8.48	121.79
				Albania,Bosnia-				
		Mediterranean Coastal Zones: Managing the Water-Food-Energy and		Herzegovina, Egypt, Lebanon, Libya, Monteneg				
9685	GEF - 6	Ecosystems NEXUS	IUCN	ro, Morocco, Tunisia, Regional	IW	GET	3.50	11.31
				Albania, Algeria, Bosnia-				
		Mediterranean Coastal Zones Climate Resilience Water Security and		Herzegovina, Egypt, Lebanon, Libya, Monteneg				
9687	GEF - 6	Habitat Protection	UNDP	ro,Morocco,Tunisia,Regional	CC	GET	7.00	143.27
		Financing Advanced Environmental Technologies in the		Albania,Bosnia-				
		Mediterranean Sea Region for Water Systems and Clean Coasts		Herzegovina, Egypt, Lebanon, Montenegro, Mo				
9691	GEF - 6	(EnviTeCC)	FAO	rocco, Tunisia, Turkey, Regional	IW	GET	8.75	90.00
				Albania, Algeria, Bosnia-				
				Herzegovina, Egypt, Lebanon, Libya, Monteneg				
9717	GEF - 6	Mediterranean Pollution Hot Spots Investment Project	WB	ro,Morocco,Tunisia,Regional	MFA	GET	5.00	546.45
		Sustainable Land Management for Improved Livelihoods in Degraded						
9745	GEF - 6	Areas of Iraq	UNDP	Iraq	LD	GET	3.55	21.20
		Fostering Multi-country Cooperation over Conjunctive Surface and						
		Groundwater Management in the Bug and Neman Transboundary						
9767	GEF - 6	River Basins and the Underlying Aquifer Systems	FAO	Belarus, Ukraine, Regional	IW	GET	2.73	9.45
		Implementation of the Strategic Action Programme to Ensure						
		Integrated and Sustainable Management of the Transboundary Water						
		Resources of the Amazon River Basin Considering Climate Variability		Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru				
9770	GEF - 6	and Change	WB	,Suriname,Venezuela,Regional	IW	GET	11.74	144.36
		Integrated Management of Production Landscapes to Deliver Multiple		_				
9796	GEF - 6	Global Environmental Benefits	IADB	Belize	IW	GET	5.11	19.72
				Bosnia-				
				Herzegovina, Moldova, Montenegro, Serbia, U				
9801	GEF - 6	Danube River Basin Hydromorphology and River Restoration (DYNA)	UNDP	kraine,Regional	IW	GET	4.42	92.71
		Sustainable Energy Access to Manage Water Resources: Addressing						
9812	GEF - 6	the Energy-water Nexus	AfDB	Cabo Verde	IW	GET	1.78	14.95
		Reversing Ecosystem and Water Degradation in the Volta River Basin						
9910	GEF - 6	(REWarD-Volta River Basin)	ADB	Regional	CC	GET	7.12	75.11
		Enhancing Conjunctive Management of Surface and Groundwater		- C				
		Resources in Selected Transboundary Aquifers: Case Study for		Burundi,Ethiopia,Kenya,Rwanda,Sudan,Tanz				
9912	GEF - 6	Selected Shared Groundwater Bodies in the Nile Basin	FAO	ania,Uganda,Regional	LD	GET	5.33	25.85
		Implementation of the SAP of the Dinaric Karst Aguifer System:					1	
		Improving Groundwater Governance and Sustainability of Related	MISSI	Albania,Bosnia-				
9919	GEF - 6	Ecosystems	NG	Herzegovina, Croatia, Montenegro, Regional	IW	GET	5.15	15.05
		Building Resilience of Cambodian Communities Using Natural		2 20, 2 . 2 . 2	1		1.20	
9927	GEF - 6	Infrastructure and Promoting Diversified Livelihood	UNDP	Cambodia	BD	GET	0.52	2.06
3327	32. 3	Preparing the Ground for the Implementation of the La Plata Basin	0	Argentina, Bolivia, Brazil, Paraguay, Uruguay, R			5.52	
10035	GEF - 6	Strategic Action Program	UNDP	egional	IW	GET	2.00	2.95
		-						
10041	GEF - 6	Managing Coastal Aquifers in Selected Pacific SIDS	FAO	Marshall Islands, Palau, Tuvalu, Regional	IW	GET	5.26	19.60

		Water Funds A Conservation Climate Resilient Model for Stressed						
		Watersheds in Latin America and the Caribbean		Argentina, Brazil, Chile, Colombia, Guatemala, R				
10048	GEF - 6	Watersheas in Eath America and the Caribbean	FAO	egional	MFA	GET	1.83	8.11
10040	OLI O	Demonstration Investments in Eco-Waste Infrastructure Solutions:	170	Cgionai	IVIIA	GET	1.03	0.11
		Thanlyin and Ayeyarwady Watersheds (which cover Mandalay, Hpa-						
10064	GEF - 6	An and Mawlaymine)	WWF	Myanmar	СС	GET	4.59	80.00
10004	GLI - U	All and Wawiayinine)	VV VV I	Iviyanniai	CC	GET,LD	4.55	80.00
10083	GEF - 7	Sustainable Natural Resources Management Project -AF	FAO	Sudan	MFA	CF,MTF	5.94	17.60
10003	GLI 7	Strengthening rural and urban resilience to climate change and	170	Suduii	IVIIA	CI ,IVIII	3.54	17.00
10089	GEF - 7	variability by the provision of water supply and sanitation in Chad	WB	Chad	MFA	LDCF	8.70	16.58
10003	OLI /	Landscape restoration for increase resilience in urban and peri-urban	WB	Chad	IVIIA	LDCI	0.70	10.50
10099	GEF - 7	areas of Bujumbura	ADB	Burundi	СС	LDCF	8.93	16.02
10099	GLI - 7	Fostering Water Security in the Trifinio Region: Promoting the	ADB	Burunar	CC	LDCI	8.93	10.02
10108	GEF - 7	formulation of a TDA/SAP for its transboundary Lempa River Basin.	ADB	El Calvadar Cuatamala Handuras Bagianal	СС	GET	4.80	58.03
10108	GEF - /			El Salvador, Guatemala, Honduras, Regional	CC	GET	4.80	58.03
10120	CEE 7	Implementation of the Guarani Aquifer Strategic Action Program:	UNID	Asserting Havevey Buesil		CET	2.00	4.00
10139	GEF - 7	Enabling Regional Actions	0	Argentina, Uruguay, Brazil	LD	GET	2.00	4.80
40470	055 7	Towards the Transboundary Integrated Water Resource Management				057	4.00	40.05
10172	GEF - 7	(IWRM) of the Sixaola River Basin shared by Costa Rica and Panama	UNDP	Costa Rica, Panama, Regional	CC	GET	4.39	13.85
		Fostering Water and Environmental Security in the Ma and Neun/Ca						
10193	GEF - 7	Transboundary River Basins and Related Coastal Areas	UNEP	Asia/Pacific,Lao PDR,Viet Nam,Regional	IW	GET	8.00	39.14
		Improving Water Availability in The Gambia's Rural and Peri-Urban						
10199	GEF - 7	Communities for Domestic and Agricultural Use	FAO	Gambia	IW	LDCF	8.95	10.37
10209	GEF - 7	Eldoret-Iten Water Fund for Tropical Water Tower Conservation	WB	Kenya	IW	GET	2.63	24.77
		Food Systems, Land Use and Restoration in Tanzania's Forest				1		
10262	GEF - 7	Landscapes	IUCN	Tanzania	IW	GET	7.37	72.69
		Strengthening the climatic resilience of the drinking water sector in				1		
10320	GEF - 7	the South of Haiti	UNDP	Haiti	IW	LDCF	4.50	31.60
10010	02. 7	Conservation and Sustainable Management of Land Resources and	0.12.	11010		220.		02.00
		High Nature Value Ecosystems in the Aral Sea Basin for Multiple						
10352	GEF - 7	Benefits	IADB	Turkmenistan	LD	GET	4.58	57.53
10332	OLI 7	Biodiversity conservation, sustainable land management and	17 (55	Africa,Burundi,Congo		GET	1.50	37.33
10388	GEF - 7	enhanced water security in Lake Tanganyika basin	UNEP	DR,Tanzania,Zambia,Regional	IW	GET	14.60	60.77
10300	OLI /	Establishing a circular economy framework for the plastics sector in	OITE	bri, ranzama, zambia, regional		GET	11.00	00.77
10401	GEF - 7	Ghana	UNDP	Ghana	IW	GET	7.00	81.92
10404	GEF - 7	Inclusive Conservation Initiative	UNEP	Global	IW	GET	22.54	90.38
		Innovative approach to restore degraded ecosystems through						
		accelerated access to clean energy services and the development of						
10407	GEF - 7	agribusiness value chains in Chad	UNEP	Chad	IW	GET	2.95	15.00
		Malawi-climate resilient and sustainable capture fisheries,						
10411	GEF - 7	aquaculture development and watershed management project	UNEP	Malawi	IW	LDCF	4.42	14.57
		Sustainable Luangwa: Securing Luangwa's water resources for shared						
		socioeconomic and environmental benefits through integrated						
10412	GEF - 7	catchment management	UNEP	Zambia	IW	GET	2.89	21.85
		Resilience for Peace & Stability, Food and Water Security Innovation						
10430	GEF - 7	Grant Program	UNEP	Global	IW	LDCF	1.00	1.02

		Conservation of Wetland Biodiversity and Sustainable Management						
10462	GEF - 7	of Freshwater Ecosystems in the Western Dvina/Daugava Transboundary River Basin	UNEP	Belarus	IW	GET	3.83	26.95
		Integrated trasnboundary water resources management in the						
10508	GEF - 7	Corubal basin between Guinée and Guinée-Bissau Integrated Water Resource Management and Ecosystem-based	UNEP	Guinea, Guinea-Bissau, Regional	IW	GET	6.30	26.15
		Adaptation (EbA) in the Xe Bang Hieng River Basin and Luang Prabang						
10514	GEF - 7	City	UNEP	Lao PDR	IW	LDCF	5.33	20.00
10520	GEF - 7	Enhancing sustainability of the Transboundary Cambodia - Mekong River Delta Aquifer	UNEP	Cambodia, Viet Nam, Regional	IW	GET	15.00	66.00
10531	GEF - 7	Integrated watershed management of the Putumayo-Içá river basin	UNEP	Brazil,Colombia,Ecuador,Peru,Regional	IW	GET	12.84	88.95
10533	GEF - 7	Degraded Natural Forest Use Land Restoration and Management in Typical Water and Solid Erosion of China	UNEP	China	IW	GET	2.99	27.53
10550	GEF - 7	Binational and integrated water resources management in the Merín Lagoon Basin and Coastal Lagoons	UNEP	Brazil,Uruguay,Regional	IW	GET	4.85	77.11
10553	GEF - 7	Sava and Drina Rivers Corridors Integrated Development Program	UNEP	Bosnia- Herzegovina, Montenegro, Serbia, Regional	IW	GET	8.00	143.50
		Transboundary cooperation for the conservation, sustainable						
10554	GEF - 7	development and integrated management of the Pantanal - Upper Paraguay River Basin	UNEP	Bolivia,Brazil,Paraguay,Regional	ıw	GET	8.19	128.57
		Enhanced Water Security and Community Resilience in the Adjacent		, , , , ,				
10565	GEF - 7	Cuvelai and Kunene Transboundary River Basins	UNEP	Angola, Namibia, Regional	IW	GET	11.17	70.74
10566	GEF - 7	Lake Kivu and Rusizi River Basin Water Quality Management Project	UNEP	Burundi,Congo DR,Rwanda,Regional	IW	GET	5.74	26.15
10589	GEF - 7	Lake Naivasha Basin Ecosystem Based Management	UNEP	Kenya	IW	GET	1.79	10.02
10593	GEF - 7	South Tarawa Water Supply Project	UNEP	Kiribati	IW	LDCF	4.59	61.83
		Programme to sustainably manage and restore land and biodiversity						
10627	GEF - 7	in the Guadalquivir Basin	UNEP	Bolivia	IW	GET	1.56	21.55
10650	GEF - 7	Conservation and sustainable management of wetlands with focus on high-nature value areas in the Prut River basin	UNEP	Moldova	IW	GET	0.86	20.77
10671	GEF - 7	Enabling Activities for Implementing UNCCD COP Drought Decisions	UNEP	Global	IW	GET	2.00	12.14
10071	GLI - 7	Management of Indonesian and Timor-Leste Transboundary	ONLI	Global	100	GET	2.00	12.14
10679	GEF - 7	Watersheds (MITLTW)	UNEP	Indonesia, Timor Leste, Regional	IW	GET	5.00	12.32
10000	CEE 7	Promotion of climate adaptation technology and business model	LINED	Siawa Laga	1547	LDCE	0.00	24.00
10680	GEF - 7	innovations and entrepreneurship in Sierra Leone Implementation of the Strategic Action Programmes and the National	UNEP	Sierra Leone	IW	LDCF	8.93	21.88
		Strategic Action Plans for the Integrated Water Resources						
		Management in the Puyango-Tumbes, Catamayo-Chira and Zarumilla						
10700	GEF - 7	Transboundary Aquifers and River Basins	UNEP	Ecuador,Peru,Regional	IW	GET	8.00	40.00
10711	GEF - 7	Innovating Eco-Compensation Mechanisms in Yangtze River Basin (YRB)	UNEP	China	IW	GET	8.07	111.00
		Enhancing water-food security and climate resilience in volcanic			1		2.37	
10712	GEF - 7	island countries of the Pacific	UNEP	Fiji, Solomon Islands, Vanuatu, Regional	IW	GET	6.00	23.40
10713	GEF - 7	Adapting to climate change and enabling sustainable land management through productive rural communities in Timor-Leste	UNEP	Timor Leste	IW	GET,LD CF,MTF	9.85	25.30
10/13	GEF - /	I management unough productive rural communities in Timor-Leste	UNEP	ווווטו בפגנפ	IVV	CF,IVITE	3.03	25.50

		Institutionalising transboundary water management between				1		
10714	GEF - 7	Tajikistan and Afghanistan for the Panj River Sub Basin	UNEP	Afghanistan Tajikistan Dagianal	IW	GET	7.99	54.30
10/14	GEF - /	Sustainable and Integrated Water Resource Management in Gediz	UNEP	Afghanistan, Tajikistan, Regional	IVV	GET	7.99	54.30
10732	GEF - 7	River Basin in Turkey	UNEP	Turkey	ıw	GET	1.14	6.87
		•		,				
10742	GEF - 7	Funafuti Water and Sanitation Project	UNEP	Tuvalu	IW	LDCF	0.00	0.00
10746	GEF - 7	Strengthening Resilience of Water Supply in Honiara	UNEP	Solomon Islands	IW	LDCF	4.59	92.82
		Maintaining and Enhancing Water Yield through Land and Forest						
10757	GEF - 7	Rehabilitation (MEWLAFOR)	UNEP	Indonesia	IW	GET	1.78	23.12
10779	GEF - 7	Advancing Climate Resilience of Water Sector in Bhutan (ACREWAS)	UNEP	Bhutan	IW	LDCF	8.93	25.19
		Enhancing the sustainable management of Senegalo-Mauritanian						
		Aquifer System to ensure access to water for populations facing		Gambia, Guinea-				
10784	GEF - 7	climate change (SMAS)	UNEP	Bissau, Mauritania, Senegal, Regional	IW	GET	3.15	54.60
		Adaptive Agriculture and Rangeland Rehabilitation Project (A2R2) -				GET,LD		
10792	GEF - 7	Somalia	UNEP	Somalia	IW	CF,MTF	17.04	21.00
10793	GEF - 7	Building climate-resilient livelihoods and food systems	UNEP	Lesotho	IW	LDCF	8.93	40.00
		Enhancing Environmental Security and Transboundary Cooperation in						
10794	GEF - 7	the Golok/Kolok River Basin	UNEP	Malaysia, Thailand, Regional	IW	GET	4.00	28.04
				Angola, Botswana, Comoros, Congo				
				DR, Eswatini, Lesotho, Madagascar, Malawi, Ma				
				uritius, Mozambique, Namibia, Seychelles, Sou				
		GEF Sustainable Groundwater Management In SADC Member States		th				
10797	GEF - 7	Project Phase 2	UNEP	Africa, Tanzania, Zambia, Zimbabwe, Regional	IW	GET	4.57	35.00
		Regional Initiative for Water and Environment in the transboundary						
10799	GEF - 7	basin of the Mono River (RIWE-Mono)	UNEP	Benin,Togo,Regional	IW	GET	5.00	39.35
		Advancing transboundary co-operation and Integrated Water						
		Resources Management in the Dniester River Basin through						
10805	GEF - 7	implementation of the Strategic Action Programme (SAP)	UNEP	Moldova,Ukraine,Regional	IW	GET	6.00	30.10
		Conservation and Sustainable Management of Land Resources and						
10854	GEF - 7	High Value Ecosystems in Lake Sevan Basin for Multiple Benefits	UNEP	Armenia	IW	GET	3.60	26.48
		Enhancing water security and resilience to climate change in the						
10877	GEF - 7	North-Western Sahara Aquifer's basin	UNEP	Algeria,Libya,Tunisia,Regional	IW	GET	3.48	20.00
		Co-management of climate extremes for agriculture resilience via						
10883	GEF - 7	innovative technologies for irrigation in São Tomé and Príncipe	UNEP	Sao Tome and Principe	IW	LDCF	8.93	8.52
		Towards Sustainable Phosphorus Cycles in Lake Catchments (uP-						
10892	GEF - 7	Cycle)	UNEP	Global	IW	GET	2.00	15.41