

AFB/PPRC.9/15 7 June, 2012

Adaptation Fund Board Project and Programme Review Committee Ninth Meeting Bonn, Germany, 26-27 June 2012

PROPOSAL FOR GHANA

I. Background

1. The Operational Policies and Guidelines for Parties to Access Resources from the Adaptation Fund, adopted by the Adaptation Fund Board, state in paragraph 41 that regular adaptation project and programme proposals, i.e. those that request funding exceeding US\$ 1 million, would undergo either a one-step, or a two-step approval process. In case of the one-step process, the proponent would directly submit a fully-developed project proposal. In the two-step process, the proponent would first submit a brief project concept, which would be reviewed by the Project and Programme Review Committee (PPRC) and would have to receive the approval by the Board. In the second step, the fully-developed project/programme document would be reviewed by the PPRC, and would finally require Board's approval.

2. The Templates Approved by the Adaptation Fund Board (Operational Policies and Guidelines for Parties to Access Resources from the Adaptation Fund, Annex 3) do not include a separate template for project and programme concepts but provide that these are to be submitted using the project and programme proposal template. The section on Adaptation Fund Project Review Criteria states:

For regular projects using the two-step approval process, only the first four criteria will be applied when reviewing the 1st step for regular project concept. In addition, the information provided in the 1st step approval process with respect to the review criteria for the regular project concept could be less detailed than the information in the request for approval template submitted at the 2nd step approval process. Furthermore, a final project document is required for regular projects for the 2nd step approval, in addition to the approval template.

- 3. The first four criteria mentioned above are:
 - 1. Country Eligibility,
 - 2. Project Eligibility,
 - 3. Resource Availability, and
 - 4. Eligibility of NIE/MIE.
- The fifth criterion, applied when reviewing a fully-developed project document, is:
 5. Implementation Arrangements.

5. In its 17th meeting, the Adaptation Fund Board decided (Decision B.17/7) to approve "Instructions for preparing a request for project or programme funding from the Adaptation Fund", contained in the Annex to document AFB/PPRC.8/4, which further outlines applicable review criteria for both concepts and fully-developed proposals.

6. Based on the Adaptation Fund Board Decision B.9/2, the first call for project and programme proposals was issued and an invitation letter to eligible Parties to submit project and programme proposals to the Adaptation Fund was sent out on April 8, 2010.

7. According to the Adaptation Fund Board Decision B.12/10, a project or programme proposal needs to be received by the secretariat no less than nine weeks before a Board meeting, in order to be considered by the Board in that meeting.

8. The following fully-developed project document titled "Increase Resilience to Climate Change in Northern Ghana through the Management of Water Resources and Diversification of Livelihoods" was submitted for Ghana by the United Nations Development Programme (UNDP),

which is a Multilateral Implementing Entity of the Adaptation Fund. This is the second submission of the project, as a one-step proposal. It was first submitted to the Board's 17th meeting and the Board decided to:

- (a) Not approve the project document, as supplemented by the clarification response provided by the United Nations Development Programme (UNDP) to the request made by the technical review;
- (b) Request that UNDP reformulate the proposal taking into account the following:
 - (i) The project design, description, and its activities lack a strong foundation in consultation with the communities involved and the intended beneficiaries; and although the proponent makes the argument that the baseline is likely to change between proposal submission and the inception of the project, that argument has not been justified. It is strongly recommended that a comprehensive consultation process be carried out during project preparation rather than deferring crucial elements of project design until the inception phase;
 - (ii) The activities and scope of the project should be comprehensively elaborated further, including, but not limited to: specifying the number of beneficiaries, quantifying the benefits of the project, demonstrating its cost-effectiveness (including financial data), documenting the lessons from other projects the project will build upon, aligning the proposal with gender considerations with regards to integrating women into the community management mechanisms the project intends to create, justifying the linkages between components to establish a framework that will exist after the lifetime of the project, strengthening the results framework and indicators, and providing a budget with budget notes detailed to the output level; and
 - (iii) The project budget should be either further justified or reduced, including, but not limited to, the "softer" components 1 and 4, particularly as the results have not been quantified.
- (c) Request UNDP to transmit the observation under item (b) to the Government of Ghana.

(Decision B.17/13)

9. The current submission was received by the secretariat in time to be considered in the 18th Adaptation Fund Board meeting. The secretariat carried out a technical review of the project proposal, assigned it the diary number GHA/MIE/Water/2012/1 and filled in a review sheet.

10. In accordance with a request to the secretariat made by the Adaptation Fund Board in its 10th meeting, the secretariat shared this review sheet with UNDP, and offered it the opportunity of providing responses before the review sheet was sent to the Project and Programme Review Committee of the Adaptation Fund.

11. The secretariat is submitting to the Project and Programme Review Committee the summary and, pursuant to decision B.17/15, the final technical review of the project, both prepared by the secretariat, along with the final submission of the proposal in the following section.

Project Summary

<u>Ghana</u> – Increase Resilience to Climate Change in Northern Ghana through the Management of Water Resources and Diversification of Livelihoods Implementing Entity: *UNDP*

Project/Programme Execution Cost: USD 707,657 Total Project/Programme Cost: 8,156,682 Implementing Fee: USD 693,318 Financing Requested: USD 8,850,000

Project/Programme Background and Context:

The main objective of the project is to enhance the resilience and adaptive capacity of rural livelihoods to climate impacts and risks on water resources in the northern region of Ghana. The objective will be achieved through key results centered on the improvement of water access and also increase institutional capacity and coordination for integrated water management to support other uses of water resources especially for the diversification of livelihoods by rural communities. Similarly, the project will support Ghana with the implementation of the national water policy as well as the national priorities for climate change adaptation outlined in the National Climate Change Adaptation Strategy (NCCAS) of 2011 and the 2nd National Communication.

<u>Component 1</u>: Water resource management and planning under climate change (USD 470,900)

Component 1 focuses on the improvement of the current water resource management and planning especially of the major water sources such as the Volta basin, and other smaller basins, by mainstreaming climate change into the planning and management processes of water resources. The component is deemed crucial in adjusting community livelihoods and national development activities in the face of climate change impacts on water availability given the lack of contingency planning for climate change adaptation at any significant scale.

<u>Component 2</u>: Community level implementation of climate resilient water resource management activities (USD 4,453,375)

Capitalizing on Component 1 that improves water management planning, Component 2 will focus on improving community level involvement in the planning and implementation of climate resilient water resource management activities. Current participation of communities, and in particular women, in planning and decision-making processes is highly limited resulting in lack of transparency, inequity in access and distribution of water resources. The Government's chosen approach is participatory water resources management and development with the devolution of responsibilities to communities in order to achieve sustainable management in the long run. Component 2 will aim to strengthen and ensure sustainability of ongoing community management, operating and maintenance of facilities, in order to safeguard investment already made; and strengthen district assemblies to assume a central role in supporting community management of water and sanitation facilities, and in maintaining the integrity of aquatic systems.

<u>Component 3</u>: Diversification of livelihoods of rural communities under climate change (USD 2,524,750)

Component 3 builds on the opportunities emerging from community management of water resources of Component 2 in diversifying livelihoods away from climate-sensitive practices, into other activities that improve their resilience to climate risks. Assisting with the diversification of the livelihoods base into sectors that are not dependent completely on rain-fed agricultural systems will be crucial for the resilience of rural livelihoods in the three northern regions. This component therefore seeks to expand climate change adaptation for those people in Ghana that are most vulnerable by diversifying their livelihoods. The improvement of accessibility to water will have the potential of enhancing the resilience of livelihoods of communities through activities such as the establishment of tree seedling nurseries, fisheries, tourism, construction, river transportation, etc. which could be used by local communities as sources of household incomes. The component also includes an output geared towards capturing and disseminating the best practices from the project.



ADAPTATION FUND BOARD SECRETARIAT TECHNICAL REVIEW OF PROJECT/PROGRAMME PROPOSAL

PROJECT/PROGRAMME CATEGORY: REGULAR PROJECT DOCUMENT

Country/Region: Ghana Project Title: Increase Resilience to Climate Change in Northern Ghana through the Management of Water Resources and Diversification of Livelihoods AF Project ID: GHA/MIE/Water/2012/1 NIE/MIE Project ID: UNDP PIMS _____ Requested Financing from Adaptation Fund (US Dollars): 8,850,000 Regular Project Concept Approval Date: n/a Reviewer and contact person: Shyla Raghav NIE/MIE Contact Person: Johnson Nkem

Review Criteria	Questions	Comments on 5/10/2012	Comments on 5/29/2012
	1. Is the country party to the Kyoto Protocol?	Yes	
Country Eligibility	2. Is the country a developing country particularly vulnerable to the adverse effects of climate change?	Yes, Ghana is vulnerable to many climate change impacts, particularly in the northern regions. The impacts related to water resources management and availability, including flooding and droughts, are targeted by the proposed project.	
Project	 Has the designated government authority for the Adaptation Fund endorsed the project/programme? 	Yes, letter dated April 30, 2012.	
Eligibility	 Does the project / programme support concrete adaptation actions to assist the country in addressing 	Yes, but some clarification required. The proposed project includes an ambitious set of activities that address water resource management planning at the regional and community levels, livelihood diversification, and knowledge management. Following its	

adaptive capacity to the adverse effects of climate change and build in climate resilience?	previous submission, the activities have been described more in detail. However, the proponent intends to define project sites during project inception in order to employ a comprehensive community-based adaptation process. Yet, the proposal does not give any overarching selection criteria for target communities, and the ways in which their views have been built into the proposal. This implies that crucial components of the project such as <i>how</i> , and to what extent, the outputs of the project will inform and enhance sustained adaptive management are lacking. While additional criteria for target community selection may be added in the inception phase (gender and age are mentioned as factors that may affect vulnerability of communities), there should be transparent overall criteria presented at this point (e.g., this could include criteria that address vulnerability, food security, demonstrated willingness to provide community inputs to measures, etc.). Further, as pointed out by communities during the consultative process, the project must learn from the weaknesses of other projects (of which there are many in Ghana) to ensure project success. CR1 : Please clarify the specific criteria that will be used to identify pilot community sites.	CR1: Addressed. Proposal has provided criteria that emerged from the community consultations, including the willingness of the community to contribute to community investments (e.g. through labor/in-kind) which will greatly increase ownership and sustainability.
	CR2 : In terms of water management planning on the overall basin level (component 1), please clarify if and how there is a process of	CR2: Addressed. A clearer process of dialogue and exchange with the Volta basin authority has been described.

	dialogue with riparian states via the Volta Basin Authority on aspects of transboundary management e.g including hydraulic infrastructure. The problem is highlighted in the background section, but not addressed in the project description.	
3. Does the project / programme provide economic, social and environmental benefits, particularly to vulnerable communities, including gender considerations?	Requires clarification. On pg. 19 the proposal states that the AF funds would enable the GoG to enforce regulations regarding land tenure and deforestation. This claim is not substantiated in the project description, yet is important particularly since deforestation remains a significant driver of environmental degradation. CR3 : Please clarify <i>how</i> the project aims to introduce, reinforce, and support mechanisms aiming at the reduction of deforestation and enhanced land use planning.	CR3: Addressed. It has been made clear that the project's success in addressing deforestation is limited to improved catchment planning and small-scale community based measures within component 3.
4. Is the project / programme cost effective?	Yes but requires clarification. Despite the elimination/reconfiguration of an entire component of the project, the total cost of the project remains the same. Project alternatives are discussed to some degree, yet none of the alternatives have been evaluated for cost. Further, the budget provided is not detailed enough to evaluate the cost-effectiveness. CR4 : The discussion on sustainability should be included within section J of the proposal according to the proposal template. CR5 : Please elaborate concretely on the cost- effectiveness of the proposed project relative to alternatives.	CR4: Addressed. CR5: Addressed. The proposal discusses alternatives and evaluates costs per beneficiary across some alternatives. Technically the cost effectiveness of some alternatives should be reconsidered during implementation for each specific site, e.g. in terms of small scale irrigation not only the type of pumping configuration, but also the delivery system. Sub-surface irrigation – while water saving – may not be realistic in every

			instance in terms of costs and existing
5	5. Is the project / programme consistent with national or sub- national sustainable development strategies, national or sub-national development plans, poverty reduction strategies, national communications and adaptation programs of action and other relevant instruments?	Yes, the proposal is consistent with national policies, strategies, and frameworks.	capacity for upkeep.
6	 Does the project / programme meet the relevant national technical standards, where applicable? 	Requires clarification. It is not clear which relevant national standards will be referred to or which are relevant. The preclusion of measures that would require some form of environmental assessments may be counterproductive. It is welcomed that initiatives will be screened against Ghana's EIA requirements, yet the project should not exclude environmental screening entirely. Though measures are small-scale there may be negative impacts that could be either avoided or mediated. For example, irrigation techniques employed should aim to conserve water (e.g. through low cost drip irrigation). CR6 : Please clarify interventions for environmental and social impacts will be screened (in other words - is the project providing a screening format (unless nationally available)), and how any needed action resulting from the environmental screening will be addressed.	CR6: Addressed. The project will take account of local environmental and social impacts and formulate an environmental and social management framework to guide screening and possible mitigation measures. It is recommended that the ESMF will be formulated within the first year of the project or at least PRIOR to implementation of community based measures in component 2

		CR7 : Please clarify what criteria are used to select and set aside land for community woodlots or fishponds to either avoid or compensate the ownership or loss of other uses of this land.	and 3. CR7: Addressed. Consideration has been given to have a benefit sharing agreement with landowners and/or modifying or formulating community bylaws to address ownership issues and sustainable land management practices.
pro wit	there duplication of oject / programme th other funding urces?	Requires clarification. The project document provides a detailed list of related activities and states that lessons and initiatives from some of the other programs (such as the DANIDA funded project, IDRC, WB and others) are being built on. The past projects include water projects in the target region although none of the specifics have been detailed. While the proposed project may not be duplicative, it has not been demonstrated that the proposal will benefit in any way from other project outputs or methodologies. This is particularly relevant because the budget can be reduced or further geared towards concrete investments by making use of existing information and technology. CR8 : Please specifically describe how the project will build on the key lessons and activities of ongoing or completed projects.	CR8: Mostly addressed. A more detailed discussion on linkages and learning from lessons on previous efforts has been added.
pro lea kno ma cor	bes the project / ogramme have a arning and owledge anagement mponent to capture id feedback lessons?	Yes, the project has included some activities that document and disseminate the lessons learned of the project. CR9 : Please provide some explanation on how existing rural extension services will be involved and strengthened in this process.	CR9: Partially addressed. The proposal has been modified and takes account of the need to involve and enhance capacities of rural the extension service yet does not provide sufficient clarity on the interaction and involvement of these services in project delivery.
pro	as a consultative ocess taken place, d has it involved all y stakeholders, and	Several consultations have taken place. However, only one consultation in March appeared to have involved community representatives. The feedback and request to	

vulnerable groups, including gender considerations?	include additional community measures was taken on board in project design, yet there is no evidence that implementation arrangements have been discussed with communities. CR10 : Please elaborate on the consultative process, highlighting how the project design is community-driven including how it is assured that the specific interventions are based on the needs of a <i>specific</i> community and the communities' commitment to contribute to construction and maintenance (in-kind).	CR10: Partly addressed. The resubmitted proposal is outlining measures to address limited community capacities for innovative and not traditional practices such as shea butter processing and fish ponds, yet there is still <i>limited clarity on the implementation</i> <i>arrangements on community level</i> . While the willingness for community contributions has been added as a criterion – as this was among the criteria that the community representatives expressed themselves – implementation overall is not very clear. The budget still appears to be based on a contractor based delivery of inputs. It is appreciated on the other hand that there is a more prominent emphasis to adapt implementation according to local circumstances, needs, and customs.
10. Is the requested financing justified on the basis of full cost adaptation reasoning	of issues raised previously have been	
11. Is the project / progra aligned with AF's results framework?		CR11: Mostly addressed. Table 3 includes mention of the adoption of the water management plan for the Black and sub- basins of the White Volta and Oti (output 1.3), yet it is not indicated at what level these will be adopted. Also, there is inconsistency in terms of the adoption of the basin

		Designal Olimete Obenge Adeptatis	monogoment plane for extruite 4.0 cm -1.4.0
		Regional Climate Change Adaptation Monitoring Committee within the description of the activities.	management plans for outputs 1.2 and 1.3 between table 3 and the RF on pg 96. Also, the update of the White Volta management plan does not mention who it was requested by and who is to adopt it. The implementation of the updated plan is mentioned in the text, yet it is not clear what is intended to happen if the update of the current plan would require additional budget for implementation (there are no additional funds requested from the AF). The role and process of putting in place the Regional Climate Change Adaptation Monitoring Committee is explained and previous comment has been addressed. The comment on the number of targeted communities has been addressed (e.g. 50 is the target figure throughout), but the number of total beneficiaries used throughout and especially in the cost-benefit new text differs in places (sometimes the total number of beneficiaries is given as 60.000 and sometimes as 30.000). Furthermore, the cost- benefit analysis states <i>benefits of the project that can only be substantiated if monitored</i> and beginning (baseline) and end of the project e.g. increase of household income and increase of child nutrition. Household surveys or other would need to be done. Further, the indicators were not revised or alterified an any stated
of	as the sustainability f the	Yes, but this section in the proposal has not been provided. Please see CR4.	clarified as requested.
ou	roject/programme utcomes been taken ito account when esigning the project?	Building strong national and local management plans will surely be important to the sustainability of the activities implemented under component 2 (such as increased water supply, small scale irrigation schemes, soil and water conservation measures). Furthermore, it will be essential for the	

	Resource 1. Availability	. Is the requested project / programme	familiarize communities with fish farming and maintaining ponds, how they will be operated, and fish stored and marketed. Furthermore, please clarify if the interventions such as ponds and woodlots are traditionally community managed, i.e. will the project built on existing practice and custom in this regard. CR14 : Regarding irrigation systems, please clarify how the project will support the formation of water user associations and fee collection through water user associations. Please include this in the results framework – thus far this is only mentioned in the text. CR15 : The section on financial sustainability highlights replication of micro-finance for livelihood related adaptation initiatives to other communities, yet there is no detailed description of such micro-finance arrangements in the components. Please clarify. Yes	the feedback from community consultations. The implementation arrangements for delivery of the community investments are explained to some degree, but leave a lot of freedom for interpretation in terms of involvement of district coordinating councils and extension workers. CR14: Addressed CR15: Addressed, reference to micro-finance has been removed.
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	funding within the cap		
	of the country?		
	2. Is the Implementing Entity Management Fee at or below 8.5 per cent of the total project/programme budget before the fee?	Yes, 8.5%	
	3. Are the Project/Programme Execution Costs at or below 9.5 per cent of the total project/programme budget (including the fee)?	Yes, 8.7%	
Eligibility of NIE/MIE	4. Is the project/programme submitted through an eligible NIE/MIE that has been accredited by the Board?	Yes, UNDP, a MIE	
Implementation Arrangement	 Is there adequate arrangement for project / programme management? 	Somewhat addressed. CR16 : The proposal does not outline who the project is working with, and how it will strengthen institutional structures of local government. The effectiveness, cost efficiency and sustainability of building the project implementation mainly on consultancies (based on the budget notes in the annex) and outsourcing of certain project deliverables to "external partners" (see section III) should be discussed, including which component deliverables are outsourced and what is delivered by which external partners (and why).	CR16: Needs further clarification. Additional detail has been provided for each component. However, as indicated in the agency response matrix, the selection of executing agencies should not be conditional on funding. The reasoning provided that project design aimed at avoiding to alienate stakeholder agencies is counter to what project design should achieve, i.e. such as outlining the institutional arrangements. Executing agencies should be specified when submitting a full scale proposal and does not contradict the desire of a participatory process during project design.

			Based on the agency response matrix the likely agencies are as listed below, which should be confirmed and indicated in the proposal: Component 1: Water Resources Commission Component 2: Community and Water Sanitation Agency,(other external partners listed may be determined through bidding process during project implementation) Component 3: Ministry of Food and Agriculture, NGOs
2.	Are there measures for financial and project/programme risk management?	Yes, mostly	
3.	Is a budget on the Implementing Entity Management Fee use included?	Yes	
4.	Is an explanation and a breakdown of the execution costs included?	Yes	
5.	Is a detailed budget including budget notes included?	CR17 : Yes, but the budget notes should detail the budget at the output level.	CR17: Not addressed. A detailed budget at the output level is requested as the consultancy fees are very high (\$13,000/month). Otherwise, this rate should be justified.
6.	Are arrangements for monitoring and evaluation clearly defined, including budgeted M&E plans and sex-disaggregated data, targets and indicators?	Yes	

	7. Does the M&E Yes Framework include a break-down of how implementing entity IE fees will be utilized in the supervision of the M&E function?
	8. Does the Yes project/programme's results framework align with the AF's results framework? Does it include at least one core outcome indicator from the Fund's results framework?
	9. Is a disbursement Yes schedule with time- bound milestones included?
Technical Summary	The proposal presents a holistic approach to adaptation that includes a range of activities that would aim at building community capacity to manage water resources, as well as diversifying livelihoods of those most impacted my climate change. The project includes a wide ranging set of concrete measures to improve climate information, improve water management plans on national basin and sub-basin and local levels, as well as concrete measures to increase resilience and improve livelihoods. The activities, as planned, will enhance resilience in local communities in the three northern regions of Ghana.
	However, the technical review finds many issues remain insufficiently explained. The proposal should provide additional details on key areas such as project sustainability and design. The proposal remains vague in some areas, which precludes a thorough analysis of its cost-effectiveness, aggregated benefit, and the extent to which it is community-driven.
	The following clarification requests are made: CR1 : Please clarify the specific criteria that will be used to identify pilot community sites. CR2 : In terms of water management planning on overall basin level (component 1), please clarify if and how there is a process of dialogue with riparian states via the Volta Basin Authority on aspects of transboundary management e.g including

of hydraulic infrastructure. The problem is highlighted in the background section, but not addressed in the project description. **CR3**: Please clarify *how* the project aims to introduce, reinforce, and support mechanisms aiming at the reduction of deforestation and enhanced land use planning.

CR4: The discussion on sustainability should be included within section J of the proposal according to the proposal template on project sustainability.

CR5: Please elaborate concretely on the cost-effectiveness of the proposed project relative to alternatives.

CR6: Please clarify interventions for environmental and social impacts will be screened (in other words - is the project providing a screening format (unless nationally available)), and how any needed action resulting from the environmental screening will be addressed.

CR7: Please clarify what criteria are used to select and set aside land for community woodlots or fishponds to either avoid or compensate the ownership or loss of other uses of this land.

CR8: Please specifically describe how the project will build on the key lessons and activities of ongoing or completed projects.

CR9: Please provide some explanation on how existing rural extension services will be involved and strengthened in this process.

CR10: Please elaborate on the consultative process, highlighting how the project design is community-driven including how it is assured that the specific interventions are based on the needs of a *specific* community and the communities' commitment to contribute to construction and maintenance (in-kind).

CR11: Please refine the indicators for the "softer" outputs of the project. For example, in Component 1, management plans for river basins should be adopted at a level to ensure implementation (for example, ministerial) and there should be indication on the process mandate, workplan, and composition of the Regional Climate Change Adaptation Monitoring Committee within the description of the activities.

CR12: Please clarify how the project will utilize existing extension services to support delivery of the community driven investments and for community training and transfer of lessons

CR13: Please also clarify on the implementation of the community based investments in component 2 and 3, including provisions for maintenance of boreholes, pumps etc. For instance, if fish farming and processing of natural products is relatively new, please elaborate on services offered to familiarize communities with fish farming and maintaining ponds, how they will be operated, and fish stored and marketed. Furthermore, please clarify if the interventions such as ponds and woodlots are traditionally community managed, i.e. will the project built on existing practice and custom in this regard. **CR14**: Regarding irrigation systems, please clarify how the project will support the formation of water user associations and fee collection through water user associations. Please include this in the results framework – thus far this is only mentioned in the text.

CR15: The section on financial sustainability highlights replication of micro-finance for livelihood related adaptation initiatives to other communities, yet there is no detailed description of such micro-finance arrangements in the components. Please clarify.

CR16: The proposal does not outline who the project is working with, and how it will strengthen institutional structures of local government. The effectiveness, cost efficiency and sustainability of building the project implementation mainly on consultancies (based on the budget notes in the annex) and outsourcing of certain project deliverables to "external partners" (see section III) should be discussed, including which component deliverables are outsourced and what is delivered by which external partners (and why).

	CR17: Yes, but the budget notes should detail the budget at the output level.
	Final technical review: The final technical review finds that the proposal has clarified several of the critical issues identified in the initial technical review, including selection criteria of communities, and demonstrating cost-effectiveness of the proposed interventions. However, the lack of information in certain areas precludes a comprehensive analysis of the overall implementation arrangements of the project, which has strong implications for the effectiveness and sustainability of the project. Additionally the use of international consultants budgeted at \$13,000/month/consultant working full-time does not leverage national expertise, is not cost-effective, nor is it justified. From a technical perspective, additional detail on the institutional arrangements and budget should be provided. In addition to issues identified in the final technical review, the following specific areas should also be addressed:
	 To allow a comprehensive evaluation of the project budget, the proponent should consider providing a detailed budget at the output level, and revising the consultancy fees (\$13,000/month/consultant in most cases). The review finds that the implementation arrangements should not be conditional on funding and national and local executing agencies should be identified when submitting a fully-developed proposal. Understanding that a participatory agenda can be employed during the design phase, the proposal should elaborate on the executing partners to be utilized in the project. Given that the project strongly leverages support from rural extension services and resources at the community level, the proposal should elaborate on how the extension services and district coordinating councils will be involved in the delivery of the project outputs and community investments.
Date:	5/10/2012, 5/30/2012



REQUEST FOR PROJECT/PROGRAMME FUNDING FROM ADAPTATION FUND

The annexed form should be completed and transmitted to the Adaptation Fund Board Secretariat by email or fax.

Please type in the responses using the template provided. The instructions attached to the form provide guidance to filling out the template.

Please note that a project/programme must be fully prepared (i.e., fully appraised for feasibility) when the request is submitted. The final project/programme document resulting from the appraisal process should be attached to this request for funding.

Complete documentation should be sent to

The Adaptation Fund Board Secretariat 1818 H Street NW MSN G6-602 Washington, DC. 20433 U.S.A Fax: +1 (202) 522-3240/5 Email: secretariat@adaptation-fund.org



DATE OF RECEIPT: ADAPTATION FUND PROJECT ID: (For Adaptation Fund Board Secretariat Use Only)

PROJECT/PROGRAMME PROPOSAL

PART I: PROJECT/PROGRAMME INFORMATION

PROJECT/PROGRAMME CATEGORY:	Regular Project
COUNTRY/IES:	GHANA
Title of Project/Programme:	Increased Resilience to Climate Change in Northern
	Ghana through TheManagement of Water
	Resources and Diversification of Livelihoods
TYPE OF IMPLEMENTING ENTITY:	MULTILATERAL IMPLEMENTING ENTITY
IMPLEMENTING ENTITY:	UNDP
EXECUTING ENTITY/IES:	Ministry of Environment, Science and Technology
	of Ghana
Amount of Financing Requested:	8,850,000(In U.S Dollars Equivalent)
IMPLEMENTING ENTITY: EXECUTING ENTITY/IES:	MULTILATERAL IMPLEMENTING ENTITY UNDP MINISTRY OF ENVIRONMENT, SCIENCE AND TECHNOLOGY OF GHANA

PROJECT / PROGRAMME BACKGROUND AND CONTEXT:

Provide brief information on the problem the proposed project/programme is aiming to solve. Outline the economic social, development and environmental context in which the project would operate.

Geographic, Environmental and Socioeconomic Context:

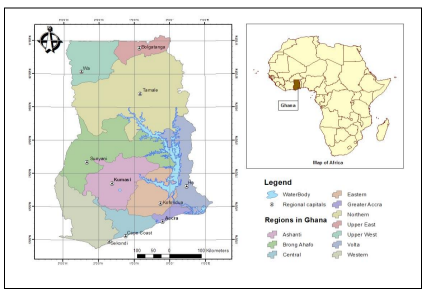
• Environmental context

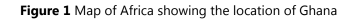
Located in Western Africa, Ghana is bordering the Gulf of Guinea, between Ivory Coast and Togo andby Burkina Faso in the north. Ghana falls between latitudes 4.5° N and 11.5° N and longitude 3.5°W and 1.3°E (Figure 1).The total land area is 239,460 km² and 8,520 km² of water. Ghana has extensive water bodies including the Lakes Volta and Bosomtwe with a surface area of 3,275m². There are other seasonally flooded lakes occupying over 23,350km². The terrain of Ghana is made up of mostly low plains with dissected plateau in the south-central areas. The elevation ranges between 0m from the Atlantic Ocean to Mount Afadjato (880m) as the highest point. The country is divided into five distinct geographical regions. There are the Coastal plains stretching across the southern portion of the country and featuring low sandy beaches interspersed with saltwater lagoons. There is a forested plateau region consisting of the Ashanti uplands and the Kwahu Plateau located inland in the southwest and south central Ghana. The remaining evergreen rainforest is located in the southwestern part of the country. The hilly Akwapim-Togo Ranges run north to south along the country's eastern border. The Volta Basin takes up most of central Ghana. Finally, the high plains characterize the northern third of the country.

Surface water covers 5% of the total area of the country. The three major river systems are the Volta River System, the South Western River System and the Coastal River System. The entire

Volta River Basin of 174,886 km² covers 70% of the country's land area and includes the whole interior savannah zone. Within Ghana the Volta River Basin comprise of the White and Red Volta Basin (hereafter referred to as the White Volta), the Black Volta Basin and the Oti Basin. The Volta River and Lake provide water for industrial and domestic use, irrigation as well as livelihoods for a number of people who are engaged in fishing along its banks and remains an important transportation link between southern and northern Ghana. The total annual runoff is estimated at 54 billion m³ with 37 billion m³ originating from within the country and 16.2 billion m³ from outside.

All the major rivers in Ghana flow into the sea. The only area of internal drainage is found around Lake Bosomtwi, where only streams flow from the surrounding highlands into the lake. River valleys show diverse characteristics. The two main sources of water supply for the rivers are rainfall and spring. In areas with single rainfall maximum as in the north, the flow of rivers is intermittent. However, in areas with high and well-distributed rainfall within the year, the rivers flow throughout the year. Increasingly, water bodies are either dwindling or drying up across the country.





• National socio-economic and development context

Ghana has a population of about 22,409,572 with a population growth rate of about 2.07%¹.In 2000, the urban population was estimated at about 44% and rural population at about56%. The increase in population is resulting in an increase in the demand for more arable land, food and biomass for energy as well as water resources for both livelihood and economic development. Current accessibility to water is limited. Agricultural production is mainly rain-fed, such that increase in outputis largely linked to the lateral expansion of cultivated lands not on productivity

¹Ghana Shared Growth and Development Agenda 2010-2013

over a unit area, thus, at the expense of other ecosystems such as wetland. Agriculture contributed about 35.3% to Ghana's GDP between 2001-10. Both extensive cropping and increase in demand for biomass has contributed to some land degradation.

Climate Change and Variability in Ghana

• Current climate variability

Ghana is highly exposed to climate change and variability due to its location in the tropics. About 35 percent of the land mass is desert and desertification is already currently proceeding at a high rate. Ghana's geographic location, bordering the Atlantic Ocean to the south is exposed to contrasting oceanic influence and atmospheric changes that result in extreme weather events. In addition, the country's weather and climate patterns are also influenced by regional changes in oceanic (e.g. warming sea surface temperature) and atmospheric (e.g. Inter-Tropical Convergence Zone²) circulation leading to important rainfall deficits, dry spells and drought variability, or rain sufficiency.

In Ghana, temperatures throughout the country are generally high and meteorological evidence predicts increases in temperature over the coming years. The mean annual temperature is generally above 24°C. The consequences of the low latitude position and the absence of high altitude areas have resulted in average temperature figures ranging between 24°C and 30°C. Extreme temperature conditions are experienced in some areas, for instance, temperatures ranging between 18°C and 40°C or more are common in the southern and northern parts of Ghana, respectively. Mean annual temperatures from 1960-2000 for the six major ecological zones (see Figure 2) revealed increasing surface air temperature for Ghana. Mean annual temperatures for two of the ecological zones (Sudan and Coastal Savannah) have increased greatly over the 40-year period with the Sudan Savannah experiencing an increase from 28.1°C in 1960 to 29.0°C in 2000 and the Coastal Savannah from 27.0°C in 1960 to 27.7°C in 2000. Even though such increases may appear negligible, a temperature increase of 0.1°C has serious implications for the survival of some plant species, animals and cropping patterns.

Rainfall generally decreases from the south to the north. The wettest area is the extreme southwest where annual rainfall is about 2000 mm. In the extreme north, the annual rainfall is less than 1100mm and the driest area is the wedge like strip from east of Sekondi-Takoradi, extending eastward up to 40 km where annual rainfall is about 750 mm. Both rainfall intensity and seasonal distribution has changed in many parts of the country. Annual totals of rainfall amount in Ghana have decreased over the years. Rainfall is not only decreasing in some areas but also becoming erratic.

• Projected climate change impacts

²Climate Change Adaptation.A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana.WRC. 2011.

Ghana's Second National Communication to the UNFCCC³assessed the predicted climate change for the six eco-climatic zones shown in Figure 2and discussed below:

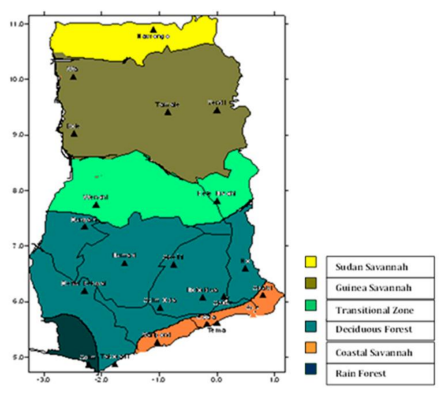


Figure 2: Areas on which climate change scenarios were developed

The Second National Communicationprovides a time series analysis of temperature and precipitation for these eco-climatic zones, as indicated in the Figures 3.1 – 3.5 below:

³ Draft Ghana's Second National Communication to the UNFCCC. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

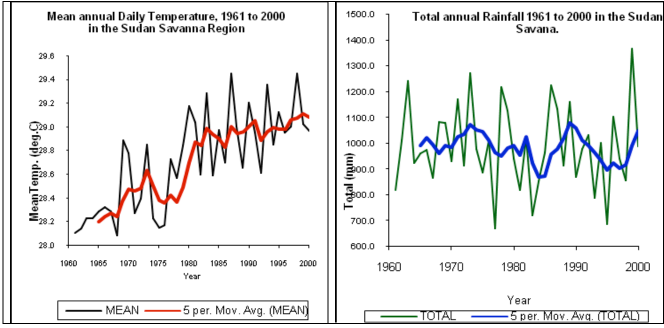


Figure 3.1 Mean Annual Daily Temperature and Total Annual Rainfall Amount: Sudan Savannah zone

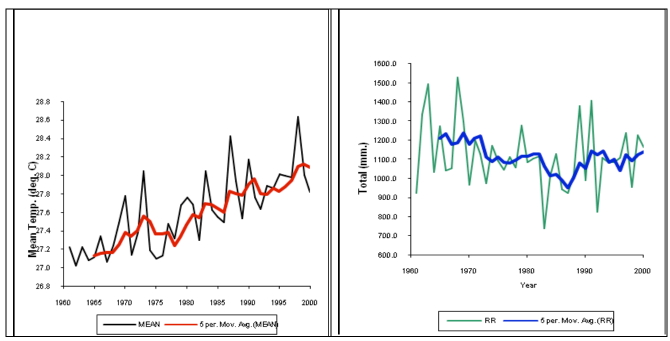


Figure 3.2 Mean Annual Daily Temperature and Total Annual Rainfall Amount: Guinea Savannah Zone

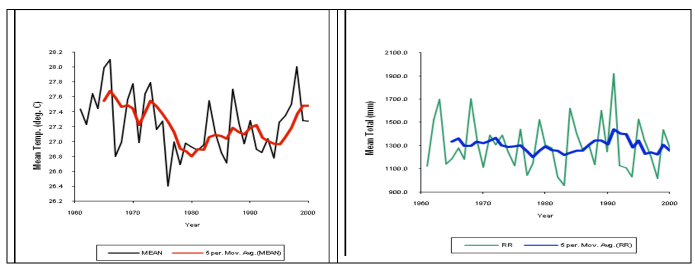


Figure 3.3 Mean Annual Daily Temperature and Total Annual Rainfall Amount: Transitional Zone

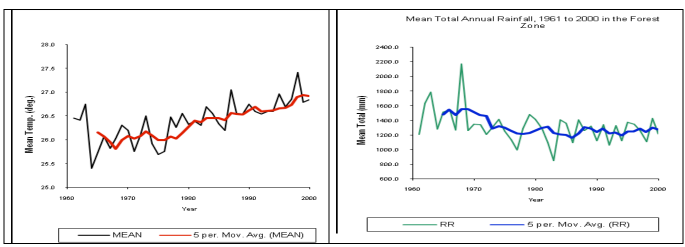


Figure 3.4 Mean Annual Daily Temperature and Total Annual Rainfall Amount: Forest Zone

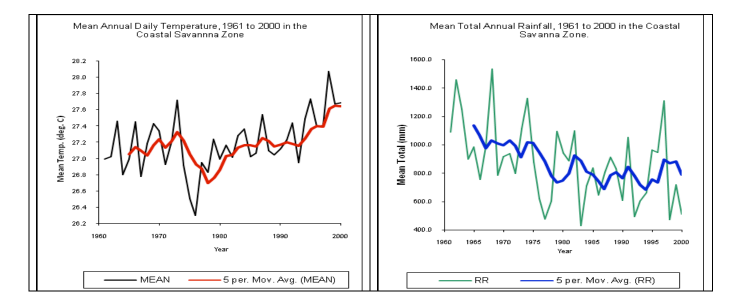


Figure 3.5 Mean Annual Daily Temperature and Total Annual Rainfall Amount: Coastal Savannah Zone

Following the 30-year mean of observed temperatures, the predicted scenarios developed over 2020, 2050 and 2080 time horizons, temperatures are generally expected to change by 0.6°C, 2.0°C and 3.9°C in 2020, 2050 and 2080 respectively (Table 1). The hottest months in the year are still likely to be between February and May whereas between June and September temperature will be relatively low.

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Year	Sudan	Guinea	Transitional	Deciduous Rainforest	Rainforest	Coastal Savannah
2020	0.8	0.8	0.8	0.8	0.8	0.8
2050	2.6	2.5	2.5	2.5	2.5	2.5
2080	5.8	5.4	5.4	5.4	5.4	5.4

Table 1:	Scenarios of mean	annual change in	rainfall (%) for th	e ecological zones
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Using the observed rainfall records between 1961 and 2000, the scenarios for changes in rainfall for the six ecological zones for 2020, 2050 and 2080 predicts that annual mean rainfall levels are likely to reduce between 1.1% and 3.1% across all the agro-ecological zones by 2020(Table 2). The highest reduction is expected in the rainforest and the coastal savannah zones. The changes in annual mean rainfall by 2080 is expected to be between 13% and 21% of the observed baseline values. The rainforest zone is still likely to be the wettest areas in Ghana whereas Coastal and Sudan Savannahs continue to experience the least rainfall.

Table 2. Scenarios of mean annual change in fannan (76) for the ecological zones				e3			
	Year	Sudan	Guinea	Transitional	Deciduous Rainforest	Rainforest	Coastal Savannah
	2020	-1.1	-1.9	-2.2	-2.8	-3.1	-3.1
	2050	-6.7	-7.8	-8.8	-10.9	-12.1	-12.3
	2080	-12.8	-12.6	-14.6	-18.6	-20.2	-20.5

 Table 2:
 Scenarios of mean annual change in rainfall (%) for the ecological zones

Climate Impacts on Livelihoods, Water Resources and Food Security in Ghana

In Ghana just like other African countries, the life of 'the poor' is a life of vulnerability, which reflects the deeper problem of insecurity⁴. The poor depend heavily on environmental goods and services. Their livelihoods are punctuated by dependence on agriculture, fisheries and forestry (which revolve on the use of land and water resources), and on the capacity of ecosystems to provide the services vital for environmental balance, without which food production and other productive activities cannot be carried out on a sustainable basis. This trend puts the poor at risk relative to the rich. In both rural and urban Ghana, the poor are indeed highly vulnerable to environmental disasters and environment-related conflicts and it is believed that the depth of vulnerability is correlated with the pace of environmental degradation exacerbating climate change impacts. Droughts, forest fires, and floods impact the poor in rural

⁴Draft National Climate Change Adaptation Strategy. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

and urban areas more and show an increasing trend. Evidence of some extreme climate events that the country has experienced over the years includes:

- Floods
- Drought
- Bush fires
- Erratic rainfall patterns
- Sea level rise along the eastern coast
- Increased desertification/land degradation
- Consistent loss of forest cover
- Loss of some biodiversity

The country experienced severe drought in 1983. Since the late 1990s, floods have been increasingly frequent in the northern regions. Floods affected more than 300,000 people in 1999, 630,000 in 2007/08 and 140,000 in 2010, causing deaths, damaging farmlands, and destroying livelihoods. This resulted in severe hunger, which affected the poor and reduced gross domestic product for that year. The most severe flood occurred in 2007 during which 630,000 people were affected, through losses of life and displacement, and extensive infrastructural damage and loss of crops. This phenomenon demonstrates the potential impact of climate change on Ghana's development.

Under a changing climate, poor farmers are finding it difficult to predict the timing of rainy seasons. Consequently, it is becoming difficult manage climate risks to crop production. Failure in crop production is one of the key factors undermining food security. The World Food Programme's (WFP) Comprehensive Food Security and Vulnerability Analysis (2009) found that 5% of the population or 1.2 million people are food insecure. The bulk of the food insecure population is located in the northern regions: 34% in Upper West, 15% in Upper East, and 10% in Northern region. This is the equivalent of approximately 453,000 people.

Water is recognized as a cross-cutting resource underlying the National Growth and Poverty Reduction Strategy (GPRS 11) of Ghana⁵ and the National Water Policy⁶ with direct linkages to the realization of all the eight Millennium Development Goals. The consumptive demand for surface water resources is projected to be 5.13 billion m³ (13% of the surface water resources) by 2020⁷. The lack of potable water through incidences of extreme climate events such as droughts and floods, increase the exposure of people especially women and children to water-borne and other hygiene related diseases such as diarrhea, cholera, etc. Presently only 45% of the rural and 70% of the urban population have access to portable drinking water in Ghana. The burden of disease in Ghana indicates that about 70% can be attributed directly to environment, mainly due to the lack of drinkable water and means of sanitation. Besides household wellbeing, water plays central roles in many industrial activities providing livelihood opportunities and contributing to the national GDP. For example, hydropower generation, transportation services, tourism and the

⁵Growth and Poverty Reduction Strategy II.National Development Planning Commission. 2005.

⁶National Water Policy. Ministry of Water Resources, Works and Housing. 2007.

⁷ Draft Ghana's Second National Communication to the UNFCCC. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

agricultural, livestock and fisheries sectors depend on water resources.Rainwater harvesting serves as the major source of surface water for many rural communities during the rainy season. In northern Ghana, aquifers have been located between 10 and 60 metres with an average of 27m.

Given the multiple uses of water (such as for agriculture, power generation, transport, industry, domestic purposes, ecosystems, fisheries and livelihoods), addressing the problems of adaptation to the challenges that climate change poses cannot be achieved by those responsible for only managing waterand acting in isolation. Multi-sectoral and multi-disciplinary collaborative responses are needed. However, given that a substantial proportion of Ghanaians directly depend on agriculture for their livelihoods, it is particularly important that the relationship between water resources management and land management is cultivated. It is also important to treat water resources as a natural resource in tandem with forestry and direct land uses, rather than a commodity, as this undermines its judicious use. Not only does the availability of water resources affect socio-economic conditions, but also its variations and especially the extremes (e.g. floods and droughts) present a serious hazard and threat to national growth and development (e.g. increased production costs).

Problem Statement: The Climate Change-induced Problem

There ishighagreement by all national and regional scale analyses of vulnerability by various sources including government commissioned reports and independent scholastic research¹⁰ that vulnerability especially to drought effects has geographical patterns and socioeconomic associations, with the three northern regions (Northern, Upper West and Upper East regions) the most vulnerable. Similarly, the adaptive capacity of these three northern regions is the lowest nationwide due to low socioeconomic development and, heavy dependence of local economies and livelihoods on rain-fed systems such as agriculture and forestry.

Decreasing annual rainfall and increasingly erraticrainfall patterns, due to climate change, are adversely affecting rural livelihoods in northern Ghana especially agricultural and pastoral practices. Such decreases in annual rainfall with erratic patterns are also expressed as drought and flooding posing enormous challenges to local communities to deal with such extreme events. Thus, against this backdrop, the problem statement therefore is that the livelihoods of communities in northern Ghana are increasingly vulnerable to water-related impacts of climate change, such as decreasing annual rainfall, increasingly erratic rainfall patterns and increased frequency of high intensity rainfall events. The Government of Ghana (GoG), using resources from the Adaptation Fundwill therefore address climate change-induced decreases in the availability and increasing unpredictability of water resources, and the associated negative impacts of these trends on the livelihoods of rural communities.

Agriculture is a major driver of Ghana's economy, consistently contributing more than 30 per cent of GDP since independence and employing close to 60% of the population. The agricultural sector's contribution to national development is highly linked to its potential for poverty reduction. In the northern regions much of the agriculture is rain fed and on a subsistence scale. Food crops are cultivated mostly in only one season. In addition, since the agricultural practice is

dependent upon the availability and distribution of the rainfall over the rainy season months, farmers suffer significant losses when the rains fail.

The water storage potential of the agricultural landscape is not at its full potential, which restricts agricultural production potential in northern Ghana. Land degradation, high rates of erosion and high intensity rainfall contribute significant volumes of sediment to the existing small dams and dugouts, reducing their water holding capacity. Efforts to reduce erosion such as reforestation and riparian zone management, coupled with efforts to de-silt and repair infrastructure will be necessary in order reduce the vulnerability of agriculture to increasing rainfall reductions and variability. In addition, a predicted overall reduction in rainfall, coupled with greater rainfall irregularity will have negative implications for the important hydropower component of Ghana's energy sources.

Non-sustainable forest management under high rate of deforestation is amplifying climate change impacts in Ghana manifested in scarcity of freshwater, desertification, loss of soil fertility, loss of agricultural productivity, loss of fuelwood, loss of safety nets in Non-Timber Forest Products(NTFPs), and increased sensitivity to human and natural hazards.

Programme Target Area

• The target area – The Three Northern Ghana Regions (Savannah Region)

The proposed programme will target the three regions in the northern part of Ghana, namely the Upper East, Upper West and Northern Regions (collectively referred to as the "northern regions"). Compared to other regions of the country, these three northern regions have high degree of exposure to climate variability and change characterized by increasing temperatures and decreasing and erratic rainfall, which, when coupled with low socio-economic development are classified by the government of Ghana as highly vulnerable to climate change and high priority regionsfor climate change adaptation. There is a visible developmental gap between northern and southern Ghana⁸ with the north harboring significantly higher levels of poverty than the south.

⁸SADA Strategy and Workplan 2010-2030. Savannah Accelerated Development Authority. 2010.

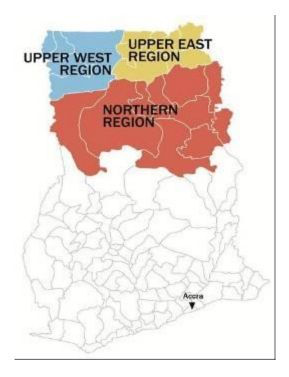


Figure 4. The three northern regions of Ghana.

Building on local consultations of community groups, civil society, local government institutions, NGOs etc. in the three northern regions, the programme will target the following ten districts, whose selection is based on an assessment of district vulnerability (see Annex 5 for details):

1.	Savelugu	Northern Region
2.	Bole	Northern Region
3.	Zabzagu-Tatale	Northern Region
4.	Bawku	Upper East Region
5.	Bongo	Upper East Region
6.	Builsa	Upper East Region
7.	Bawku West	Upper East Region
8.	Lawra	Upper West Region
9.	Nadowli	Upper West Region
10.	Sissala East	Upper West Region

• Programme target area- context

In Ghana, vulnerability to climate change differs both spatially and socially. Rural areas and the northern region are more affected as well as social groups that highly depend on climate-sensitive sectors such as those reliant on agriculture, livestock grazers, fisheries, forestry, etc. Furthermore, each ecological zone hasaparticularphysical and socio-economic characteristic that defines its sensitivity and resilience to climate change impacts. Poverty, for example, is a good indicator of vulnerability, while occupation and location determine sensitivity, though occupation and location also define poverty. Notwithstanding these differences between the ecological zones, the vulnerability of a society is largely influenced by its development pathway, physical exposures, the distribution of resources to deal with the stressors, and social and government institutions.⁹

According to the Ghana Living Standards Survey (GLSS) 4¹⁰, 40% of the Ghanaian population has an income below the upper poverty line, while about 27% of the population has an income below the extreme poverty line. This forms nearly a third of the population of Ghana (about six million) who are unable to meet their basic nutrition needs, even if they devoted their entire consumption budget to food. Poverty is still predominantly severe in rural areas accounting for more than 70% of the poor. Five (5) out of the ten (10) regions in Ghana had more than 40% of their population living in poverty. The poorestareas are the three northern savannah regions.

The three northern regions have comparatively lower attendance rates for all school going ages, which demonstrates the low turnover of capacity development through formal educational programmes and this constitutes an important factor in the adaptive capacity to climate change¹¹. According to the Ghana Living Standards Survey Report (GLSS 5) of 2008, the three northern regions (Upper West, Northern and Upper East) have the highest household sizes (6.5, 5.5 and 5.4 respectively) in the country.

The dominance of men over women in the northern parts of Ghana, in terms of ownership of land, access to and control of resources, and in decision making is overwhelming. Although the low access of women to land is what is often reported in development circles, women also have limited access to household labour, and indeed, it is the latter limitation that may be the cause of the land access problem. The level of illiteracy among women is much higher than it is among men; cultural norms about visibility and traditional gender roles imply heavy workloads on women. All of these impose time constraints on women and tend to limit their awareness about opportunities in general and participation in development programmes in particular¹².

⁹Draft National Climate Change Adaptation Strategy. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

¹⁰Ghana Living Standards Survey Round 4.Ghana Statistical Service. 1998.

¹¹ Ghana Living Standards Survey Report (GLSS 5) 2008

¹²SADA Strategy and Workplan 2010-2030. Savannah Accelerated Development Authority. 2010.

The current situation in the three northern savannah ecological belts can be described in terms of resource endowments (agriculture, water, mineral resources and energy) as affecting risks and vulnerability. The state of agriculture in the three northern regions is characterized by a number of factors including the availability of land; comparative advantage in the production of particular crops; untapped potential for livestock production. Despite showing some indication towards commercialization, subsistence agriculture remains prevalent in the northern regions

The northern regions of Ghana comprise of about 100,000 km², representing more than 40 percent of national land area and 65 percent of the savannah vegetation. Total agricultural land is 6.1 million hectares of which cultivated land area between 2001 and 2007 was 1.54 million hectares. Average land holdings range from 2.7 hectares in Upper West to 5.6 hectares in the Northern Region. Average size of smallholdings has grown over the decade 1998-2006. This is consistent with the trend of land expansion driving output growth.

A significant proportion of arable land has soils with poor physical properties and low content of organic matter. Relatively good soils are ground water laterites, which tend to be limited in depth by hard pan. Soils are highly susceptible to erosion because of the thin vegetative coverage and torrential nature of poorly distributed rainfall. There is limited use of soil management practices (e.g. use of fertilizers, water management, mulching). This has resulted, under these poor conditions, in low productivity in both crops and livestock.

However, northern Ghana has a wealth of under-utilizedresourcesto support an intensified agriculture modernization programme. These include a network of river basins withhighly fertile valleys (e.g. the oncho-freed basins of the Volta and Sissili rivers, the Fumbisi valley, Nasia, Tamne, Katanga, Naboggu, and Soo valleys). These areas can become major agricultural production zones for different crops¹³. With adequate water management, horticultural commodities, including tomato, okra, chili, mango, cashew, water melon and sweet melon can also be produced and marketed competitively and over a longer season than is currently the case. The north is the home of the shea tree, which can be developed into a major oils and fats industry with benefits to rural women (who are currently at the heart of the shea industry as nut collectors and processors), shea-nut merchants and the country at large. This current proposal can build on existing programmes supporting women's groups with training in marketable skills, such as food processing. Seedling cultivation for reforestation efforts presents another potential area for livelihood diversification.

Northern Ghana contributes 39 percent to national livestock numbers, 70 percent of beef cattle, and 36 percent of sheep and goats. Although generally higher than the rest of the country, livestock numbers per household are modest. The percentage of households owning livestock ranges from a low of 43 percent for pigs, to over 80 percent for goats and domestic fowls.

• Climate Change Impacts in the Target Area

¹³SADA Strategy and Workplan 2010-2030. Savannah Accelerated Development Authority. 2010.

Water availability is the single most important production and livelihood factor in the northern regions. There is thus a clearly articulated need to counteract the negative impacts of climate change on water resources-reliant development and livelihoods. It is also necessary to look at the efficiency of water use. Likewise the ability to cope with floods and droughts is necessary in order to protect people, livelihoods and development.

The northern regionsare expected to witness the widest range of temperature variability. One of the greatest influences of climate change on the environment has been desertification. According to the Environment Protection Agency of Ghana (EPA 2003), out of the 35% (~83,489 km²) of Ghana's total land area prone to desertification, 33% (~78,718km²) is in the northern regions, which tends to be increasing following recent assessments that show diminishing precipitation (World Bank 2009).

Climate change is expected to have an impact on agricultural production by increasing pressure on water resources. Agriculture in the three northern regions is predominantly rain-fed with only 4 per cent of irrigation potential developed nationally. About 90 percent of the rainfall is received between June and September and soil moisture surplus is only found during these months. Both the onset and the cessation of the rains are irregular and the temporal and spatial variability is high. Even within the humid months of June to September, 10 to 14 days of dry spells are common. Potential evaporation is in the range of 2000 mm per year. Most of the soils have low water holding capacity due to their light textured nature and low organic matter content.¹⁴ High surface runoff rates during the rainy months result in silting up of water storage facilities, such as small dams and community dug-outs. High evaporation rates in the dry and hot season, and siltation driven by erosion and land clearing contributes to reduced water holding capacity, and rapid drying up of these dugouts. The GoG, using support from the AF will assist existing efforts supporting communities to rehabilitate and de-silt small dams and dugouts infrastructure, to improve availability of water for agricultural and domestic use. Reafforestation programmes will also be supported to reduce siltation in small dugouts and dams by reducing erosion.

Extreme flood events are increasing in the three northern regions, partly due to the impacts of climate change in the form of extreme rainfall events. Flooding results in a loss of crops, waterborne diseases and sometimes loss of life.

Climate change trends in the target area

Climate change is expected to exacerbate the current situation due to its impact on water resources and thus also on programmes and activities of water-dependent sectors such as agriculture. A recent study by the Water Resources Commission¹⁵ (WRC) enumerates climate change scenarios for water resources in three representative water catchments (Pra, Ayensu and White Volta) across Ghana:

¹⁴National Action Programme to Combat Drought and Desertification.EPA. 2003.

¹⁵Climate Change Adaptation.A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana.WRC. 2011.

- i. Runoff or discharges in all three representative basins are sensitive to changes in precipitation and temperature and thus to climate change. A 10 percent change in precipitation or a 1°C rise in temperature could cause a reduction in runoff of not less than 10 percent
- ii. Simulations using climate change scenarios indicated reductions in flows between 15-20 percent and 30-40 percent for the year 2020 and 2050 respectively
- Climate change could cause reduction in groundwater recharge between 5 and 22 percent by the year 2020. Reductions for the year 2050 are projected to be between 30 and 40%
- iv. Irrigation water demand could be affected considerably by climate change. For the dry interior savannah, increases in irrigation water demand are about 150 percent to 1200 percent for 2020 and 2050 respectively
- v. A vulnerability index (persons/mill. m³ of water) shows that the White Volta basin was marginally vulnerable in 1990, while in 2020 the basin would be vulnerable (water stressed) and in 2050 it would be extremely vulnerable (water scarcity)

Climate change impacts in the northern regions of Ghana will severely impact the livelihoods of rural communities following their high dependence on climate-driven sectors like agriculture, livestock production, fisheries, etc. There is therefore the need to minimize impact of climate change on traditional livelihoods through the provision of alternatives and diversifications. Using resources from the AF, the GoG will implement a programme o flivelihood diversification from the traditional ones (particularly rain-fed agriculture) and that are capable of creating independent and profitable sources of incomes for the local communities. This is crucial as forest safety nets are lost following the rapid loss of forest cover currently at 62,000 hectares per annum. The three northern regions have comparatively lower attendance rates for all school going ages which demonstrates the low turnover of capacity development through formal educational programmes which constitute an important factor in the adaptive capacity to climate change¹⁶. According to the 2008 Ghana Living Standards Survey Report (GLSS 5), the three northern regions (Upper West, Northern and Upper East) have the highesthousehold sizes of 6.5, 5.5 and 5.4 respectively in the country.

About 40% of household nationwide in Ghana have access to pipe-borne water.¹⁸Inrural areas, the majority of the households (59%) get their water from a well or natural sources (26%). In the northern savannah region, 57.7% of households depend on wells and 36.5% on natural sources (rivers, streams, rainwater, dugouts, ponds, lakes, dams etc.). This demonstrates the vulnerability of household water supply to climate change impacts as temperature increases and rainfall amount reduces. With regards to other social amenities in the northern regions, 82.3% of household directly depend on wood as a source of cooking fuel and 80.9% on kerosene for lighting. Over 68.9% have no formal toilet facilities. The majority of livestock activities in Ghana take place in the northern regions. The predicted trend in climate change in the three northern regions is therefore likely to have severe impacts on the livelihoods of communities.

¹⁶Ghana Living Standards Survey Report (GLSS 5) 2008

• Climate Change Accelerants and Impacts

Much of the poverty in the north is risk and vulnerability induced. This exposure to risks and vulnerabilities is determined by a number of factors, ranging from natural, social, and human made causes. These include the following¹⁷:

Climate induced risks and vulnerabilities: More than 80 percent of the population of northern Ghana depends on unimodal rain fed agriculture for their food, income and livelihoods. Therefore, incidents of droughts and floods have multiple effects on the coping strategies of the people. With climate change, it is expected that the frequency of the incidence of both droughts and floods will increase and hence erode the viability of coping strategies overtime.

Vulnerabilities associated with limited opportunities for off farm and non-farm economic activities: The north remains dependent on food crop farming with very little opportunity for non-farm activities. The share of household income derived from non-farm activities remains significantly lower than the rest of the country and is the lowest in the most food-insecure region (Upper East). For seven to eight months in the year, the majority of the agricultural population in northern Ghana has no alternative or complementary means of securing their livelihoods, as infrastructure to support off-season agricultural activities are underdeveloped or non-existent. Although women usually engage in micro-agro processing initiatives such as the production of seed oils (sheabutter, groundnut oil), and handicrafts, the markets for these products are small, and underdeveloped, with production limited byineffective commercial practices. Therefore, these small-scale activities will provide a boost to business growth and development. The livestock sector that holds a promise for providing alternative sources of income is also largely underdeveloped due to limited investments in the sector. Consequently, opportunities for supplementing food and income from the rain-fed subsistent farming activities during the long dry season are limited.

Weakening Traditional Safety Nets and Increased Vulnerabilities: Mutual support initiatives and remittances from friends and family members living outside the community once served as an important source of supplementary food, income, and livelihood support to the families in the north. However, due to social and economic pressures, this traditional safety net mechanism has been weakened, thereby increasing exposure of the poor, especially women, the young, and the aged to greater and increasingly more protracted poverty induced vulnerabilities. Incidentally, the risk exposure of these subcategories of the population to poverty induced vulnerability is greater because they face considerable cultural and institutional obstacles in gaining access to productive resources such as land, credit, and other support services for their farm and off-farm income generation ventures. This programme will build on ongoing income generating activities in the north such asfood processing. Efforts to retrain community members in other marketable skills will also assist communities to reduce their reliance on rain-fed agriculture, reducing their vulnerability to climatic shocks.

¹⁹SADA Strategy and Workplan 2010-2030. Savannah Accelerated Development Authority. 2010.

Preferred Solutions for Climate Change Adaptation

Climate change present societies with a variety of new challenges, especially in the poorest regions of the world as changes in mean temperature affect food productivity and water availability, triggering other burden of malnutrition, diarrheal illnesses and other water and airborne infections.Ghana's water resources and water supply systems are extremely vulnerable to current climatic patterns that generate periodic droughts and flooding. Similarly, the production sectors (agriculture, grazing, fisheries, forestry etc.) that sustain the livelihoods of the majority of the population, especially in rural areas, are also severely affected by climatic patterns affecting water resources and supply. Both vulnerability and adaptation are unevenly distributed, and in many cases, it is the most vulnerable individuals and communities who are least able to adapt. This further shapes the scale and types of adaptation actions required in response to the nature and context of the climatic vulnerability. The primary problem addressed by the GoG, using resources from the AF, and that requires adaptation is climate change-induced decreases in the availability and increasing unpredictability of water resources, and the associated negative impacts of this on the livelihoods of rural communities in the northern regions of Ghana.

Under such circumstances, the preferred solutions for adaptation should address climate impacts on water availability and well as measures that reduce the vulnerability of sectors (e.g. agriculture, livestock, forestry etc.) supporting community livelihoods in the northern region.Although the consequences of climate change effects on water have been well established¹⁸, an understanding on how to cope with the potential impacts at regional, national and local levels is still not properly managed by developing countries due to limited investigation¹⁹ to generate knowledge required for adaptation and resilience of natural or human systems to actual or expected climatic threats. There is need for in depth knowledgein addressing the underlying causes of vulnerability of water resourcesin order to tailor adaptation measures and interventions put in place. Adapting water management systems to ensure regular supply and distribution under climate change so as to reduce the vulnerability of local communities and their livelihood activities remains a significant challenge in the northern regions of Ghana. Natural disasters such as floods, droughts, wildfires and famine have characterised the northern regions of Ghana for decades and now becoming more frequent and intense especially flooding that have led to seasonal stress among inhabitants. The adaptation actions in this programme will target the principal causes of vulnerabilityidentified in the northern regions of Ghana and include the following key elements:

a. Water resource management planning takes into account the impacts of climate change

Although the government of Ghana has invested in major catchment development programmes, the basin wide management plan for the White Volta, for example, fails to take into consideration climate change impacts and the vulnerability of the sectors and communities that

¹⁸IPCC 2007 – IPCC Fourth Assessment Report

¹⁹GWP-TEC 2007 – Climate change adaptation and integrated water resource management- An Initial Overview.Policy Brief 5. Global Water Partnership Technical Committee, Elanders, Stockholm

depend on the White Volta as their primary source of water. Furthermore, there is currently only an overarching management plan for the White Volta without plans for the small basins and tributaries directly used by local communities. For both the main basin and the sub-basins, climate change has not been mainstreamed into the current water resource management planning.

The importance of this programme's interventions, therefore, is to ensure that water as a natural resource, can sustainably provide the range of goods and services required for social, economic and environmental adaptation. Therefore, some of the proposed measures targeting the underlying sources of vulnerability for communities and institutions affecting their capacities for climate change adaptation are provided under the main sources of vulnerability identified above.

The enhancement of current water management plans for catchments with plans and for small sub-catchments is proposed, as well as mainstreaming climate change into current and future water management plans of both the main and sub-catchments. These are considered to be important measures for adaptation in the northern region of Ghana. Importantly, the GoG will also use AF resources to develop community level water management plans, which take into consideration futureclimate change and linked to the higher level management plans at the catchment and sub-catchment levels. In order to increase the resilience of communities against the adverse impacts of climate change and variability through water resources management, concerted efforts will be made by the GoG in scaling up of integrated water resource management (IWRM) to include climate change adaptation issues. IWRM is considered as a way to maximize water quality and quantity to meet water needs for consumptive use and aquatic ecosystems by integrating water and land-use decision-making by local and regional agencies. This is based on four principles formulated by the International Conference on Water and the Environment in Dublin, 1992. These include:

- 1) Freshwater is a finite and vulnerable resource, essential to sustain life, development and the environment;
- 2) Water development and management should be based on a participatory approach, involving users, planners and policymakers at all levels;
- 3) Women play a central part in the provision, management and safeguarding of water,
- 4) Water has an economic value in all its competing uses and should be recognized as an economic good.

Mainstreaming adaptation into IWRM will help local communities who are usually the most vulnerable in society, to respond timely to climate change disasters. More practically, this programme will draw on diverse options for adaptation of water management strategies as highlighted by the WRC²⁰, such as (i) conserve water supplies efficiently; (ii) adopt innovative means of harnessing water, especially supplies for irrigation and livestock watering; (iii) increase water storage and improve availability; (iv) explore the role of groundwater; and (v) improve

²⁰Climate Change Adaptation.A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana.WRC. 2011.

water basin management, and restore ecosystems through catchments protection and buffer zones. The AF resources will enable the GoG to implement long-term water resource planning, which is an effective means of increasing resilience to climate change impacts.

b. Grassroots participation in water management planning and community capacity for the implementation of water resource management activities to reduce vulnerability to climate change impacts on community livelihoods

There are only limited numbers of communities that benefit fromreliable community water supplies in northern Ghana. Historically there is a limited human capacity development in northern Ghana with high levels of poverty and very limited financial resources for investment in agricultural management techniques and water capture and storage infrastructure. There is also a weak knowledge-base and capacity for effective water capture, management and conservation in addressing climate-induced shortages in water supply. All this compromises water supply for multiple uses. Management planning and implementation is required to expand the number of beneficiaries and to enhance climate resilient management of water resources in communities in northern Ghana.

The establishment of community supply and management plans drawing from diverse sources of water supply in addressing shortages under climate change is crucial and AF resources will enable the GoG to achieve this in a large number of communities across northern Ghana. Importantly, this will require financial support for the operationalization of community plans, such as an improvement of infrastructure for water harvesting, storage and distribution.

Mainstreaming adaptation into water management planning of communities will help those local communities who are usually the most vulnerable in society, to respond timely to climate change disasters and improve the resilience of their water supply sources. More practically, this programme will enable the GoG to draw on and implement diverse options for adaptation of water management strategies as highlighted by the WRC²¹.

Following the predominance of smallholders' community activities, proper coordination systems will be put in place for the water management planning to improve on their cost effectiveness and reduction in transaction costs. This will thus, improve on the competitiveness of agricultural products in the market following post-harvest and other climate-risk sharing measures and the ability to manage water resources. Importantly, emphasis will be placed on developing and building the capacity of existing community level institutions where possible, taking advantage of existing institutional arrangements (e.g. water management bodies).

²¹Climate Change Adaptation.A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana.WRC. 2011.

c. Diversification of livelihoods of local communities as safety nets to climate change impacts

There is over-reliance on rain-fed agriculture and livestock in the northern region of Ghana that makes communities vulnerable to climate change, withlimited capacity to capture, manage and conserve water. Because of erratic rainfall patterns, there is limited ability to increase productivity and low capacity for livelihood diversification. Financial resources and capacity enhancement will be required to provide the knowledge and alternative means of livelihood activities and the ability for agricultural intensification.

- Diversification of Livelihoods

Improving rainwater harvesting, water storage and conservation techniques bythe local communities of the northern regions of Ghana is crucial sincesuch measures have the potential to create opportunities for livelihood diversification in addressing climate risks in a region that is currently heavily dependent on rain fed agriculture. The diversification of livelihood options into sectors that are not dependent on rainfall will be supported. This could include options such as food processing, small ruminants and tree seedling nurseries. These adaptation solutions will have a particular focus on supporting livelihood options for women, who are very often most vulnerable to the impacts of climate change.

- Improving water supply systems to enhance agricultural process.

Encouraging small-scale irrigation schemes and instituting water harvesting measures will provide adaptation solutions for improving agricultural productivity and improving community livelihoods.

Improving agricultural techniques

Encouraging the use (and where appropriate development) of agricultural techniques and approaches which are more favorable than those used currently in future water availability scenarios. This includes the use of seed varieties that enable adaptation to a changing climate such as the use of rapidly maturing maize varieties that secure production during a decreasing growing season.

d. Institutional capacity enhancement to deal with climate risks

The current knowledge base on the impacts of climate change on the water resources of the northern regions is weak to support institutional processes and development, from a regional to local institutional level. Improving the knowledge base in institutions to support "on the ground" measures in terms of water resource management and livelihood diversification is an important solution targeted in the programme. Building the capacity of local communities and local, regional and national institutions in addressing climate change will also provide sustainability and the required ownership of the programme.

Development and dissemination of knowledge products on alternative livelihood options and community level water management, as well as strengthening institutional capacity via "learning by doing" are crucial measures for adaptation that will be carried our with AF resources.

e. Promoting land tenure systems that favor contiguous crop fields for supply of services

To improve productivity of crop fields and efficiency in the use of inputs and other services, local institutional policies that facilitate land use planning and tenure systems that provide for contiguous crop fields for local communities, will be advocated. There are some institutional regulations prohibiting the clearing of treesin riparian zones but enforcement remains a challenged. The AF resources will enable the GoG to enforce such regulations by providing livelihood incentives to communities to reforest/afforest. Community sensitization the course of carrying out the activities will reinforce the value of ecosystem services for enhancing livelihoods and for disaster risk reduction. In addition, in the course of carrying out soil suitability within the target communities. This information will help authorities plan land use better and would be an instrumental tool to prevent indiscriminate land destruction.

f. Adapting Agricultural Practices

Agricultural practices will be adapted to take advantage of any improved supplies to water that are possible, but also to be more resilient to low water conditions, moving away from a reliance on rainwater. For example, lessons will be sought from more northern, drier areas, such as further north in Ghana or in Burkina Faso.

Barriers to achieving preferred solutions

The persistence of risks and the exacerbation of vulnerability in northern Ghana also derive from an intricate network of causal factors thathave their roots, in many cases, in both historical and contemporary failures of national development policies related to the north. Central to these are some major barriers that limit the realization of the preferred solutions for adaptation. Addressing these barriers will constitute the overarching change by the Adaptation Fund resources in order to reduce vulnerability of the local communities in the northern regions. The barriers are discussed under the expected outcomes in providing preferred solutions for adaptation:

a. Improved planning and management of water resources taking into account climate change impacts on surface and groundwater sources.

- Limited institutional capacity in integrating climate change in water resources planning and management in the northern region of Ghana

Attention on climate change in Ghana is gaining leap momentum both at the highest political level and across sectors. At the policy level, climate change is being mainstreamed into the main national development, in particular, into Ghana's Shared Growth and Development Agenda, coordinated by the National Development Planning Commission (NDPC). The Ministry of Environment, Science and Technology (MEST) is the lead institution for climate change and UNFCCC activities in the country and the host of a functional National Committee on Climate Change (NCCC). At the implementation level, the EPA is the main Country Implementing Institution (CII) for technical coordination of activities on climate change, the UNFCCC and some

other environmental conventions ratified by Ghana. Within the Agency, a specialized unit on "Energy Resources and Climate Change" has been established. The capacity of these and other institutions to mainstream climate change resilience into their activities is being addressed by programmes such as the Africa Adaptation Programme (AAP). However, detailed technical capacity to respond to specific climate-induced problems, particularly the development and implementation of solutions "on the ground", such as those relating to water resources, remains low. For example, there is a lack of climate change projections and impact analysis for the White Volta river basin, which is crucial in managing climate change impacts on the water catchment and the vulnerability of the sectors and communities that depend on it for their water supply.

Through the Adaptation Fund resources, the GoG will implement the programme that will contribute towards raising institutional capacity to increase community resiliencein the northern regions to climate change induced problems relating to water resources and livelihoods. The programme will achieve this through the GoG with the full involvement and ownership by the local communities, in the adaptation activities, as well as generating knowledge products and dissemination mechanisms to assist in future understanding of problems and implementation of solutions.

- Limited capacity to manage trans-border sources of risks and Vulnerabilities

Much of northern Ghana also shares common borders with neighboring countries. The Volta basin is shared with Burkina Faso and Ivory Coast, meaning that there is a potential off-site vulnerability resulting from the transboundary users of the water resources. There are cases of flooding triggered by incoherence in the management of the basin across national frontiers. Following the transboundary nature of the water basins in the northern region, this might pose a barrier to implementation of some adaptation measures, as the activities of up-river countries including those intended to increase their own resilience to climate change impacts, may adversely affect water resources in Ghana. For example, the opening of the Bagre Dam in Burkina Faso has resulted in flood problems in Ghana, which is downstream of the dam. These issues can, at least in part, be overcome by this programme using the currently established regional institutional platform of the Volta Basin Authority (VBA) between Ghana, Burkina Faso, Ivory Coast and Togo responsible for the management of the river basin, as well as the Volta Basin Observatory for monitoring changes in the river basin, by providing them with critical information and knowledge materials for the management of the shared water body. The proposed programme will assist the GoGin improving institutional capacity and coordination abilities in order to manage trans-border risks better. Enhancing the capacity of local communities in floodwater harvesting and storage will provide opportunities for livelihood diversification during periods of water shortages such market gardening, local brick construction etc.

b. Climate resilient management of water resources by communities in northern Ghana

Poor rural communities and local organizations currently a lack incentivesand preparedness to manageand provide better oversight to the management of natural resources, especially water resources. Risks and vulnerability in the north are often exacerbated by increased human induced disasters under poor management of resources, which sometimes degenerate into

conflicts. Indeed, Northern Ghana has been home to most of the violent intra and inter-ethnic conflicts in Ghana. In the main, chieftaincy succession and land ownership disputes have been mutually reinforcing causal factors especially under scarcity of water resources. Community consultations, undertaken in support of the development of this proposal, have revealed that water resources are also oftenmajor sources of conflicts between communities, and farmers and nomadic herdsmen.

Food and income vulnerabilities in northern Ghana are accentuated by the limited investment in the development of agricultural infrastructure in the north. Incidentally, the limited investment in the construction of dams, dugouts and the judicious management of watersheds is not only negatively impacting on the ability of the north to produce food for home consumption and the market, it also creates the situation where the poor management of water resources have contributed to increased risks and vulnerabilities due to weather-induced disasters. For example, the high rates of surface water run-off during the short rainy season not only washes off the top of the already fragile and exhausted soils; the flash floods associated with the sudden and heavy downpours constantly destroy life and property of communities caught in their pathways. This affects the short and long term livelihood securities of communities lying within the drainage paths of major rivers such as the Volta Rivers.

c. Enhanced diversification of livelihoods of communities in northern Ghana

There is lack of knowledge regarding alternative livelihoodsas safety nets for communities, as well as a deep-seated cultural situation in which communities remain rooted in rain-fed agriculture as a means of existence, and do not look for opportunities for economic advancement. There is a national recognition that agriculture is a vehicle for growth and poverty reduction in the northern Ghana²². However, the dwindling agricultural production and productivity for food and cash crop in northern Ghana is due to the over dependence on rainfed agricultural, coupled with dwindling soil fertility and outmoded agricultural practices (slash and burn techniques, shifting cultivation, etc.). These local factors have been exacerbated by ineffective agricultural policies and inadequate investments in infrastructure support systems for the agricultural sector such as irrigation and agricultural market systems to promote efficiency and diversification in production. Burkina Faso, Niger and Mali, lying to the much drier north of the country are known to produce more home-grown cereals and vegetables than Ghana, largely due to their investment in the development of basic infrastructure for in and off season farming. This has been made possible by the development and/or adaptation of low cost appropriate technologies to enhance agricultural production. Indeed, GPRS II notes that "the example of Burkina Faso shows that simpler and cheaper technologies for the harvesting and use of rain water endowments could yield Ghana immense benefits in agricultural productivity and poverty reduction".

The low population density in the three northern regions, ranging from 25 persons per square kilometer in the northern region to 31.2 persons per square kilometer in the Upper West and as high as 104 persons per square kilometer in the Upper East region, encourages continuous land

²²Ghana Shared Growth and Development Agenda 2010-2013.

expansion practices as opposed to intensification practices to improve crop yield under climate change. There are however, opportunities to overcome this barrier. Agricultural growth through intensification is possible because of the current gap between potential yields and achieved yields which provides the opportunity to increase yield on the same piece of land. Secondly, the agro-ecology in general, supports a wide range of arable crops. Using the Adaptation Fund resources in improving year-round water availability, the GoG will create emerging income generating opportunities in market gardening and livelihood diversification e.g. fishing, construction etc. that would shift communities away from purely climate dependent sectors.

d. Improved knowledge and institutional capacity for coordination, management of water resources and diversification of livelihoods of communities in northern Ghana

The most important asset for the development of the north is its human resources. Unfortunately, the quality and potential of this human resource base has remained largely underdeveloped and untapped due to the limited investment in the provision of access to good quality education and other capacity development programmes at all levels since the colonial era. Fifty years after independence, the north still lags behind the rest of the country in terms of educational development, even though the people of the north embraced education as the ladder for social mobility out of poverty, despite the late start and the current limitations of the educational sector. This programme will help to address this barrier through a range of capacity development and knowledge generation activities by communities and national institutions in the region, with an emphasis on using concrete demonstration actions that enable a 'learning-by-doing' process. This is crucial for the sustainability of the implemented actions.

PROJECT / PROGRAMME OBJECTIVES:

Water is highly relevant to the thematic priorities and cross-cutting issues of Ghana's Development agenda and rural livelihood activities. An integrated management of water resources that takes into consideration climate change, especially in river basin and other sources of water supply for rural communities is therefore a pre-requisite for any water-related intervention in addressing climate change impacts and vulnerability of communities. Therefore, cross-sectoral and inter-community coordination is highly essential in addressing climate impacts on multiple sectors and sections of Ghana society and to improve the efficiency and effectiveness of water capture and distribution and reduce losses and wastefulness of water.

The programme is designed to support the GoG kick-start the implementation of the national priorities for climate change adaptation outlined in the National Climate Change Adaptation Strategy (NCCAS) of 2011²³ as well as those highlighted in the 2nd National Communication²⁴. As a country that does not belong to the Least Developed Countries (LDCs) obliged and supported to prepare a National Adaptation Programme of Action through the UNFCCC process, it is a commendable that Ghana developed a National Climate Change Adaptation Strategy. Out of the ten priorities listed in the National Climate Change Adaptation Strategy. Out of the ten priorities listed in the National Climate Change Adaptation Strategy, the GOG, with the support of the Adaptation Fund resources, will directly operationalize priorities # 2 and 6, and contribute to priority #3:

- Priority 2: Alternative livelihoods: minimizing impacts of climate change for the poor and vulnerable
- Priority 3: Enhancing national capacity to adapt to climate change through improved land use management
- Priority 6: Managing water resources as climate change adaptation to enhance productivity and livelihoods

Furthermore, the Programme is also meant to address climate change adaptation in Ghana's most vulnerable regions, especially building on recent recommendations of the WRC Report in climate change adaptation through integrated water resources management in the three northern-most regions²⁵. Similarly, the programme will support Ghana with the implementation of the national water policy of Ghana. The programme will be building on other ongoing projects and programmes that have also been developed to directly and explicitly contribute towards priority areas in the NCCAS, such as:

²³Draft National Climate Change Adaptation Strategy. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

²⁴ Draft Ghana's Second National Communication to the UNFCCC. Environmental Protection Agency & Ministry of Environment, Science and Technology. 2011.

²⁵Climate Change Adaptation.A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana.WRC. 2011.

- Priority 1 (Early Warning Systems): The Africa Adaptation Programme (AAP) in Ghana. Funded by the Japanese Government, and part of a programme being implemented in 20 African countries, AAP will promote systemic change for a more integrated and holistic approach to climate change adaptation, through providing inputs to a comprehensive programme that will develop early warning systems in the country, as well as by supporting strategic policy dialogue and capacity development approaches.
- Priority 8 (Health): Integrating climate change into the management of priority health risks in Ghana. Funded by the Special Climate Change Fund, this project will develop systems and response mechanisms to strengthen the integration of climate change risks into the health sector. Critical barriers will be overcome to shift the current response capacity of the health sector from being reactive towards being more anticipatory, deliberate and systematic.

Programme Objective:

The main objective of the programme is to enhance the resilience and adaptive capacity of rural livelihoods to climate impacts and riskson water resources in the northernregion of Ghana. The objective will be achieved through key results centered on the improvement of water accessand also increase institutional capacity and coordination for integrated water management to support other uses of water resources especially for the diversification of livelihoods by rural communities.

There are three components, each with the following outcomes that will be delivered by the programme:

- COMPONENT 1:WATER RESOURCE MANAGEMENT PLANNING
 Outcome 1:Improved planning and management of water resources taking into accountclimate change impacts onsurface and groundwater sources
- 2. **COMPONENT 2:**COMMUNITY LEVEL IMPLEMENTATION OF WATER RESOURCE MANAGEMENT ACTIVITIES

Outcome 2: Climate resilient management of water resources by communities in Northern Ghana

COMPONENT 3:DIVERSIFICATION OF LIVELIHOODS OF RURAL COMMUNITIES
 Outcome 3:Enhanced diversification of livelihoods of communities in northern Ghana

PROJECT / PROGRAMME COMPONENTS AND FINANCING:

Fill in the table presenting the relationships among project components, activities, expected concrete outputs, and the corresponding budgets. If necessary, please refer to the attached instructions for a detailed description of each term.

For the case of a programme, individual components are likely to refer to specific sub-sets of stakeholders, regions and/or sectors that can be addressed through a set of well defined interventions / projects.

Programme	EXPECTED OUTCOMES	EXPECTED CONCRETE OUTPUTS	Amount (US\$)	BUDGET NOTES
COMPONENTS				
1. Water	Outcome 1:	Output 1.1: Climate	106,000	International
Resource	Improved basin	change projections		climate science
Management and	level management	generated for the White		expert, national
Planning under	and planning of	Volta, Black Volta and Oti		climate science
climate change	water resources	basins		expert, travel
	taking into account			costs for
	the climate change			workshops,
	impacts on surface			premises and
	and groundwater			purchase of IT
	sources			models and data
		Output 1.2: White Volta	111,700	International
		management plan		water resource
		reviewed and updated to		management
		take into account climate		planning expert,
		change impacts		national water
				resource
				planning expert,
				travel costs for
				workshops,
				premises for
				workshops

Table 3. Programme components and the expected outcomes, outputs, and financing

		Output 1.3: Water management plans that takes into account climate change impacts are developed and adopted for the Black Volta and for five sub-basins in the White Volta and the Oti basins	173,200	International water resource management planning expert, national water resource planning expert, travel costs for workshops, premises for workshops
		Output 1.4: Regional Climate Change Adaptation Monitoring Committee (as envisioned by the National Climate Change Adaptation Strategy) established in the three target regions	80,000	Travel costs for workshops, support for meetings and training activities for members
Total Component	1		470,900	
2. Community Level Implementation of climate resilient water resource management	Outcome 2: Climate resilient management of water resources by 50 communities in northern Ghana	Output 2.1: Community water supply and management plans developed for 10 districts to incorporate climate change-related risks	346,650	Travel and workshop costs, community planning workshops (travel and workshop costs)
activities		Output 2.2: Water supply increased for multiple uses and users in 50 communities during period of shortages under climate impacts e.g. droughts, heat stress etc.	2,341,650	20% of international water resource management expert, 20% of national water resource management expert, local community planning specialist, 12.5% of regional field coordinator, community planning workshops, travel and workshop costs, bi-annual community workshops,

	Output 2.3: Small scale	1,191,650	20% of
	irrigation systems installed		international
	in 50 communities and		water resource
	water users associations to		management
	manage irrigation systems		expert, 20% of
	established and/or		national water
	strengthened to improve		resource
	efficiency and		management
	effectiveness of water		expert, 12.5% of
	usage under conditions of		regional field
	climate-induced water		coordinator,
	pressures		travel to
	pressures		communities for
			regular
			monitoring visits
			by programme
			and government
			staff, detailed
			design and
			-
			implementation
			and community
			training for 50
			sub-surface
	0 () 0 ()	516 650	irrigation systems
	Output 2.4: Measures for	516,650	20% of
	water conservation under		international
	climate impacts e.g.		water resource
	catchment/river bank re-		management
	afforestation schemes		expert, 20% of
	implemented in 25		national water
	communities		resource
			management
			expert, 12.5% of
			regional field
			coordinator,
			travel to
			communities for
			regular
			monitoring visits
			by programme
			and government
			staff, detailed
			design,
			implementation,
			and community
			training for 25
			afforestation
			schemes

		Output 2.5: Learning platforms and systems for integrating climate change-related risks into community management of water resources and livelihood activities in northern Ghana institutionalized in 10 districts	56,775	Travel and workshop costs for training events for GoG institutions, travel cost for workshops, bi- annual community workshops,travel to communities by Government staff
Total Component	2		4,453,375	
3. Diversification of Livelihoods of Rural Communities under climate change	Outcome 3: Enhanced diversification of livelihoods under climate change by 50 communities in northern Ghana	Output 3.1: Improve infrastructure (e.g. canals, pipes etc.) for water distribution for CCA and use in agricultural systems installed in 10 districts	622,750	Detailed design, implementation and community training for 50 water distribution schemes
		Output 3.2: Dry-season gardening activities, agricultural processing schemes (shea butter or honey) by women, and bee keeping practices improved for climate change adaptation in 50 communities	617,750	Detailed design, implementation, and community training for 50 dry season gardening schemes, shea butter processing facilities, honey processing facilities, and 100 apiaries
		Output 3.3: Tree nurseries and wood lots for climate risks management e.g. for rehabilitating floodplains, hillsides, watersheds etc. are established and managed by 40 communities	722,750	Establishment of 40 woodlots, including soil suitability analysis, establishment, training

		Output 3.4: Fish farms are established and supported in 20 communities Output 3.5: Best	522,750 38,750	Detailed design, implementation, training and establishment of 20 community fish farms Local
		practices for adaptation and lessons learned from the implemented actions and related policy processes are recorded and disseminated to all 38 districts in northern Ghana through appropriate mechanisms	30,730	communications expert travel cost for workshops, printing of publications and communication materials
Total Component	3		2,524,750	
	6. Programme Imple	mentation – Total Costs	7,449,025	
	7. Project/Programme	e Execution cost	707,657	
	8. Total Project/Progr		8,156,682	
	9. Programme Cycle Management Fee charged by the Implementing Entity (8.5%)		693,318	
	Amount of Financin	g Requested	8,850,000	

PROJECTED CALENDAR:

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Indicate the dates of the following milestones for the proposed project/programme

MILESTONES	EXPECTED DATES
Submission of Full Project Proposal to AF	April 2012
Approval of Project Proposal by the AF Board	June 2012
Start of Programme Implementation	January 2013
Mid-term Review (if planned)	January 2015
Project/Programme Closing	December 2016
Terminal Evaluation	December 2016

PART II: PROJECT / PROGRAMME JUSTIFICATION

A. Describe the project / programme components, particularly focusing on the concrete adaptation activities of the project, and how these activities contribute to climate resilience. For the case of a programme, show how the combination of individual projects will contribute to the overall increase in resilience.

The components detailed below have been designed to provide an integrated solution to managing expected climate change risks and uncertainties in the northern regions of Ghana. The components constitute a series of interlinked projects. The linkages between the components constitute the consolidation of institutional planning and management of water resources, followed by enhancing community level organization and capacity in carrying out water resource management activities in addressing climate impacts. Furthermore, the benefits of managing water resources in the region, provides emerging opportunities for diversification of rural livelihoods for increased resilience to climate impacts.

Finally, the information and knowledge generated during programme implementation will be used for improving institutional capacity, sharing lessons with other communities and better coordination between water basins and local communities. The activities for the realization of this component will commence with the selection of communities, during an inception phase. The target districts have been identified as a result of local community consultations. The participants of community consultation also proposed a set of criteria to guide selection of the target communities for project interventions. The project proponent adopts the proposed criteria with minor modification:

- Poverty levels communities with more than 50% of the households considered poor (based on household income and other measures of deprivation) will be given higher priority.
- 2) Population Communities with a population of at least 600 people will be given priority

- 3) Community's commitment to implement the project as indicated by their commitment to co-finance some of the activities (e.g. counter-part labor)
- 4) Availability of natural capital (e.g. land for woodlots, groundwater potential for boreholes) to implement the activities described in the proposal
- 5) Capacity to address gender dimensions of adaptation interventions. This will be determined by the presence of women's groups and/or women leaders in the community.
- 6) Consistency between proposed project interventions and community's traditional and religious beliefs. This will be determined by screening each intervention against traditional and indigenous beliefs (based on existing documentation/earlier studies)

Additional criteria may be added during the inception workshop to fully capture other issues that may increase the vulnerability of different groups in the community such a gender, youths, The inception workshop will bring together all key stakeholders, including elders etc. organizations that particularly represent women and other vulnerable groups, and will jointly identify and target those communities most vulnerable to climate change impacts, especially those that previous support has never been provided. Women's groups, as well as a representation across different climatic zones, etc. will be of particular focus. Using the selection criteria each workshop participant will be required to prepare a short-list of potential communities to be targeted in the programme. This will be complemented drawing on the expertise of development practitioners working across the three northern regions in matching the views expressed by the participants' assessments. A summary of the ranking of the prioritized communities will be prepared during the workshop. Each of the communities on the prioritized short-list will then be visited for further on-the-ground assessments before finalizing the 50 (minimum) communities that will pilot for the programme. This multiple consultative approach undertaken with communities with a particular emphasis placed on obtaining the views of women and identifying pilot communities for programme implementation provides a better cost effectiveness of AF funds. An alternative would have involved taking a more prescriptive approach to the implementation of water management measures, which is not driven by community level management planning and place of execution. Such an approach is of high risk of implementing measures that are not appropriate for particular local context and miss out in targeting some vulnerable groups. Similarly using a "one-size fits all" approach could have been proposed. Such an approach would have a high risk of inappropriate solutions and also offers a piecemeal solution with the likelihood of redundancy following the end of the programme. Finally, another alternative approach would have been targeting solutions at the household level. This would not result in wide benefits and offers less value for money than a community level response.

Component 1: Water Resource Management and Planning under Climate Change

Component 1 focuses on the improvement of the current water resource management and planning especially of the major water sources such as the Volta basin, and other smaller basins, by mainstreaming climate change into the planning and management processes of water resources. This is crucial in adjusting community livelihoods and national development activities

in the face of climate change impacts on water availability. This is important because existing water management practices are based solely on historical run-off records, which will no longer be tenable given climate change projections that show run-off reduction of as much as 15.8% in 2020 and 37% in 2050. (Barry, et al. 2005). Observable climate trends also show a severe and frequent pattern of drought/flood events as was experienced in the northern regions in 2007 and 2010. To date, contingency planning of water resourcestaking full account of the need for climate change adaptation, has not yet taken place at any significant scale, meaning that there has been inadequate consideration of how to reduce climate change impactson community livelihoods and national development programmes.

The National Water Policy of Ghana emphasizes therole of water for the realization of the national development agenda driven by the Growth and Poverty Reduction Strategy (GRS11), which is aligned to the commitments to the Millennium Development Goals (MDGs) and the New Partnership for African Development (NEPAD). Neither the GPRS II nor the National Water Policy fully considers the implications of climate variability and climate change in the decision making framework. Planning for adaptation is required to reduce cost and disruption caused by the effects of extreme weather events leading to floods and drought. Following the challenges that climate change impacts pose on the quantity and quality of water with potentially significant implications for the sustainability of Ghana's national development sectors, Component 1 focuses on the realization of specific outcome targets with measureable outputs guiding the implemented activities. This will involve:

Outcome 1: Improved basin level management and planning of water resources taking into account the climate change impacts on surface and groundwater sources

Output 1.1: Climate projections generated for the White Volta, Black Volta and Otibasins

Presently there is no climate change projection data to enable long-term water management planning of the White Volta, Black Volta and Otibasins that takes proper account of the impacts of climate change on the river basins and the continuous supply of water resources. This output is therefore crucialfor the generation of climate change projections for the basins and subbasins being addressed under this programme. The projections will be developed by a participatory approach involving technical resource persons fromgovernment institutions (such as the Ghana Meteorological Agency and the National Disaster Management Organisation) and academia and expert guidance that will be mobilized through this programme. This will have long-term benefits beyond the programme because there will be an increasing need to produce climate projections for Ghana, and the AF resources will therefore assist the GoG to address this need.The capacities developed by GoG supported by AF financing through this plan will be maintainedthereafter by domestic budgetary resources that finance these institutions.

Output 1.2: White Volta management plan reviewed and updated to take into account climate change impacts

Ghana's Water Resources Commission has previously produced a management plan for the White Volta Basin. However, this management plan does not consider adaptation to climate change in detailmeaning that it is not currently "climate proofed" and the link of this plan to sub-basins and community level planning requires strengthening. This output will therefore involve activities aimed at reviewing and revisingthe White Volta management plan, with a focus on strengthening its consideration of climate change, including a consideration of gender roles in terms of the differing roles of women and men in managing water resources. To achieve this, AF resources will be used to undertake an activity on conducting a gap analysis of the White Volta management plan. The plan will be examined taking into account climate change. This will require having access to existing or new analysis of climate change impacts on water resources based on a range of climate projections generated by Output 1.1. The AF financed programme will draw on technical modeling capabilities that is beginning to emerge within the Ghana Meteorological Service and national academic institutions, to support the review of the White Volta management plan. The revised management plan will be implemented in the White Volta, monitored and adjusted where necessary to ensure that it is working properly. As part of the process of reviewing the management plan, technical staff within relevant institutions such as the Ghana Meteorological Service, Water Resources Institute, SADA, Volta Region Authority will also be trained developed to generate, interpret, and apply climate change hydrological projections in medium to long-term water resources management decisions. The capacities developed by the AF financing through this plan (as per output 1.2 below) will be maintained by domestic budgetary resources that finance these institutions. This capacity will also feed into more effective nationally led delivery of Component 2, which focuses on community level water management.

The lessons learned from the White Volta river basin will be documented and packaged for application to other basins within the Volta River system as well in the Black Volta under component 1.2 as cost-effective measures.

Output 1.3: Water management plans that take into account climate change impacts are developed and adopted by the GoG for the Black Volta and for five sub-basins in the White Volta and the Oti basins

There is currently no management plan for either the Black Volta or the Oti basin. In addition sub-catchment management plans for the White Volta have not yet been developed. The absence of these plans means that water management planning, is essential to enable increased resilience to climate change, is hindered. The GoG will, using the same approach for the White Volta, develop plans for the Black Volta and Oti.AF resources will be used to develop a number of sub-catchment management plans taking climate change into account. The AF fund will be used to conduct an activity that generates climate projections for the sub-catchments of the White Volta just like for the main catchment in Output 1.1. This will provide an important linkage in addressing climate risk in both the main basin and the sub-basins and maintaining a common management plan. These plans willfocus on those sub-catchments in which communities are situated, in order that a fully integrated planning approach, scaling from the catchment level, to sub-catchment level to community level can be implemented.An activity to downscale climate

projections using technical capacity within national institutions will be carried out in order to develop a management plan for each sub-catchment. This is essential because the Volta River Basin is such a large basin and straddles across different ecological zones. Different parts of the basin are influenced by different rainfall regimes. Climate change is expected to potentially impact the different sub-catchments in different ways. Therefore, the adaptation strategies should be tailored to the specific area. A comprehensive national water resources inventory in relation to climate trendswill be conducted. That will be followed by an activity that links basin plans to community plans for water management. All these will be used in supplementing the revised management plan for the entire White Volta basin. Plans will also be developed with an emphasis on exploring and developing solutions for gender specific management of water resources, particularly in terms water use. In order to replicate this for the Black Volta, the AF funds will be used to carry out training and capacity building activities using the lessons from the White Volta, in preparing a management plan for the sub-catchment and for the Black Volta will be carried out.

Ghana is a riparian state that shares a number of basins with neighboring countries. The Volta River basin is shared with Cote d'Ivoire, Burkina Faso, Togo, Benin and Mali. Despite the lack of a prescriptive and common framework for inter-state water resource management at present, the Government of Ghana, through the Water Resources Commission (WRC) will continuously dialogue with the Volta Basin Authority at both strategic and technical levels throughout the whole duration of the project. The VBA Council of Minister responsible for water resources will be briefed and updated about the project on a regular basis. The VBA Committee of Experts will be closely engaged in the course of developing the climate projections (Output 1.1).

The project will feed into the ongoing process of developing policies, legislation, and institutional strengthening. If this programme gets implemented next year as anticipated, programme outputs will have a critical role in providing feedback into the ongoing VBA dialogue on the Water Charter and formulation of the Master Plan for Development and Sustainable Water Management in the Basin.

An activity to mainstream climate change into the management of the Volta River Basin will be conducted. This will enhance the resilience of the river and regional cooperation especially in abiding to some of the laws, protocols and agreements surrounding the shared basin such as the Volta Basin Declaration. Component 1 also supports the realization of Ghana's Water Vision for 2025 whose main objective is to "promote an efficient and effective management system and environmentally sound development of all water resources in Ghana."

Output 1.4: Regional Climate Change Adaptation Monitoring Committee (as envisioned by the National Climate Change Adaptation Strategy) established in the three target regions

Following the development of a national climate change strategy, there is needto coordinate the implementation of the strategy at the regional level. TheNational Climate Change Adaptation Strategy stipulates the establishment of Regional Climate Change Adaptation Monitoring Committees (RCCAMC) under the leadership of the Regional Coordination Council. The

Adaptation Fund will enable the programme to support the GoG with the establishment of these committees initially to serve the programme objectives but with a wider view of supporting the implementation of the NCCAS. Because the composition and mandate of the Committee will have implications beyond the project, one of the programme's first activities is to initiate a national multi-stakeholder process that would develop and agree on the Terms of Reference of the Committee considering the existing coordination committees at the regional level. The Committees will be used to further integrate the Adaptation Fund activities into regional planning processes, as well as providing long-term support to the activities of local communities by developing the platforms for future up-scaling of the activities within Components 1, 2 and 3. It will be ensured that Committees at least twice a year and include representation by women.

The AF programme will advocate that the RCCAMC will be mandated to:

- Monitor the progress of and link the AF programme with the other adaptation initiatives within the region to ensure that the programme contributes to the overall development objectives of the region
- Serve as a platform for multi-sectoral management and coordination of climate change and related policies, programmes, and projects in the region
- Provide a platform for a long-term and sustained process of understanding adaptation, synergies, gaps, and the required adjustments in existing interventions to ensure that they are all integrated and contribute to broader climate change and development planning and delivery at the regional level
- Provide feedback and inputs to national policies

The RCCAMC is necessary for the sustainability of the entire programme. This programme will implement activities to assess and strengthen the capacity of RCCAMC and other regional institutions, such as SADA and the Regional Coordinating Council in order to provide adequate support. There will also be an activity to design and implement capacity building training programmes across the region targeting local governments and institutions. The programme will provide substantial materials and opportunities for capacity development.

Component 2: Community Level Implementation of Climate Resilient Water Resource Management Activities

Capitalizing on Component 1 that improves the water management planning of water, under Component 2 the GoG will focus on improving community level involvement in theplanning and implementation of climate resilient water resource management activities. Current participation of communities, and in particular women, in planning and decision-making processes is highly limited resulting in lack of transparency, inequity in access and distribution of water resources. For Ghana to achieve its Water Vision for 2025, the Governments' chosen approach is a participatory approach to water resources management and development with the devolution of responsibilities to communities in order to achieve sustainable management in the long run. This is in line with the Government's current policy of a decentralized approach to climate change risk management. Overall, Component 2 will therefore support the realization of Ghana's Water Vision 2025 by:

- Strengthening and ensuring sustainability of ongoing community management, operating and maintenance of facilities, in order to safeguard investment already made;
- Strengthening district assemblies assume a central role in supporting community management of water and sanitation facilities, and in maintaining the integrity of aquatic systems

Outcome 2: Climate resilient management of water resources by 50 communities in northern Ghana

Output 2.1 Community water supply and management plans developed for 10 districts to incorporate climate change-related risks

In recognition of water as a finite and vulnerable resource given its multiple uses, developing a community water management plan is crucial. Under this output, therefore, the GoG will work with 50 communities, from across the ten target districts, to develop community level water management plans. The establishment of a plan for water supply and management is expected to empower local communities in providing an enabling environment for the diversification of their livelihoods and embarking in self-actions in reducing vulnerability to climate change. These community level plans will be integrated with those basin and sub-basin plans developed and strengthened by the GoG under Component 1.

A review of existing community structures/institutions that are capable to develop and implement water supply management plans in, will be conducted for each community to ensure that the optimal institutional arrangement is adopted. For example, in communities where the EPA is implementing the Ghana Environmental Management Project (GEMP), community environment committees are already in place, and these are likely to provide an effective institutional mechanism for community water management planning. Importantly, a target will be set for a 50% or more representation by women on committees that lead the planning process and a participatory methodology will be used for the plan making process that targets high levels of engagement amongst particularly vulnerable groups.

Options for integrating water resources management in communities will be identified and tested and assessed for implementation. This will require monitoring reviewing these options in their effectiveness. A strong emphasis will be placed on interventions that will ensure integrating water resources management and development with environmental management at the community level, in order to ensure the sustainability of water resources in quality and quality, as well as resilience under climate change. The process of developing the plan and forging institutional arrangements will build upon, and learn from previous projects on water

management planning that has been undertaken in some communities in northern Ghana, as part of civil society-led initiatives, such as those implemented by the Global Water Initiative project. For example, a key success of Global Water Initiative projects has been regular meetings of those community institutions that have led water management planning and implementation. Following this success, the GoG will hold bi-annual information sharing and learning events, to which representatives from all 50 communities will be invited.

Using resources from the AF, the GoG will subsequently support the implementation the community water management plans by the provision of infrastructure and other physical interventions, together with training and technical support. These interventions are detailed under Outputs 2.3 to 2.5 below. Communities will be visited on a very regular basis by GoG staff from agencies such as MoFA and the EPA, as well as technical experts recruited under the AF programme. These visits will assist with ongoing monitoring of management plan implementation and continue to provide fresh impetus and motivation to the water management efforts of communities.

The community management plans will address long-term sustainability of the measures implemented under the plan, and in particular the establishment of a mechanism to ensure long-term maintenance of infrastructure. The exactnature of such mechanisms will be determined by communities, on a community-by-community basis, but in all cases, communities will be required to establish maintenance funds, either through making a charge for use of water resources, or through use part of the funds generated by livelihood diversification activities supported under Component 3.

Output 2.2: Water supply increased for multiple usesand users in 50 communities during period of shortages due to climate impacts e.g. droughts, heat stress etc.

Under climate change impacts, ensuring that there is adequate water supply year-round for multiple uses and users is crucial but constitutes a challenge. To achieve this using AF funding will requires an activity that mobilizes community planning and implementation of practices that restore and preserve the natural character and functioning of the water system. The stipulated standards of water quality and regulations will be an important activity to ensure that human activities do not adversely impact on the long-term availability of water. Other activities to achieve this output will include training of communities in water supply measures. There will also be construction and rehabilitation of water collection facilities, e.g. dugouts, boreholes etc. Other technologies and traditional systems for rainwater harvesting, e.g. wells will be identified and their use enhanced in the local communities. Practices that reduce siltation in the watershed, e.g. grass and tree planting, etc. will be promoted. These interventions have been identified by communities and other stakeholders as those which are most effective, will provide water throughout the year including at times of drought and, are also those which will directly contribute towards the livelihood diversification activities supported under Component 3.

Boreholes

The GoG will implement an extensive programme of borehole provision, with an allowance made for two hand-pumped boreholes to be provided in support of each of the 50 community water management plans, with each borehole providing water for approximately 300 people. Boreholes provide an excellent source of water, which can be managed carefully to ensure quality. While hand-pumped boreholes require labour to draw water, and also draw less water than mechanized boreholes, this option is considered to be more robust and require less long-term maintenance. Boreholes can reach deeper aquifers than wells and as such are more flexible in where they can be located successfully, particular because in northern Ghana, aquifers have been located between 10 and 60 metres with an average of 27m. Programmes of borehole provision have previously been implemented by organizations such as in drilling techniques to suit different hydrogeological conditions, will be utilised by the GoG.

New or Rehabilitated Dugouts and Dams

Dugouts, which capture and store rainwater, and dams, which capture and store flood waters, have been identified by communities as being essential in maintaining water supply, particularly providing a supply which suits multiple uses, such as for dry seasoning gardening (see Component 3) and a water supply for livestock. Dams also provide an effective flood water management function, assisting with reducing risks associated with uncontrolled flood waters. Combined with boreholes, dugouts/dams are able to address the majority of water supply needs by communities. There are a large number of both dugouts and dams across northern Ghana, which have considerably reduced in effectiveness due to siltation and structural disrepair. Using AF resources, the GoG will therefore support implementation of community water management plans via a programme of both new dugouts and dams, and rehabilitation of existing dugouts and dams. A total of 50 new or rehabilitated dugouts/dams will be provided. The number of beneficiaries for each dugout/dam will vary according to the size of the dugout/dam, with WFP reporting 2,000 beneficiaries to 15,000, as 2 to 5 communities can often derive benefits from one dugout/dam.

Rainwater Harvesting for Community Buildings

Rainwater harvesting, from the roofs of community buildings, will provide water for human consumption without large labour costs, at important locations such as schools. Systems incorporating water capture from roofs and piped connections to storage tanks will be used by the GoG, with an allowance made for the installation of 1 harvesting systems in support of each community water management plan.

Output 2.3 Small scale irrigation systems installed in 50 communities to improve the productivity of agriculture under climate change risks

Using the available AF funds the GoG, will undertake activities for the installation ofsmall-scale irrigation techniques in at least 50 communities to improve the productivity of agriculture and remove on the reliance on rain as the only means of irrigating crops, thereby extending growing seasons and the range of crops that can be grown. This is will lead to emerging opportunities

for the diversification of livelihood under Component 3. This output will first of all require an activity that fully identifies the suitability of various small-scale irrigation techniques for the region. That will be conducted by reviewing all the small-scale irrigation techniques already being used and known to work well in northern Ghana, such as seasonal shallow-well systems, permanent shallow-well systems, shallow-tube well systems and communal borehole systems. Seasonal shallow-well irrigation systems in particular are dominant in Upper White Volta Basin but under the programme, it is necessary to thoroughly examine the various options based on climate change, poverty reduction, and gender considerations. A study in three sub-catchments within the Upper East region of Ghana suggests that there are trade-offs associated with each particular irrigation technique; i.e. the system that could provide the highest level of income to users is not necessarily the one that also allows for greater women participation. The communities will be informed of the trade-offs required and will be empowered to make the decisions themselves under Output 2.1.

The strategy for post-project repair and maintenance will be a crucial activity spelled out in the community water management plans (under Output 2.1) drawing upon lessons of existing practices in the northern regions of Ghana. This will involve training of the community in how to carry out the repairs and maintenance. The programme will encourage the formation of a water users' association (WUA) intarget communities where they do not exist as yet with the mandate of carrying out user fee collection and management decisions. It will be set up such that the fees collected are used for activities such as canal repairs and maintenance. If the communities decide to adopt this approach, the programmewill work with them in strengthening the WUA to make sure that they function as expected through leadership and organizational development trainings and learning visits to communities with well-functioning WUAs.

Output 2.4: Measures for water conservation under climate impacts e.g. catchment/river bank re-afforestation schemes implemented in 25 communities

Deforestation in catchments and along riverbanks has led to reduced capacity of the land in many communities to retain flood waters within bank, retention of water and also to increased soil erosion. Under Output 2.5 the GoG will implement a programme of re-afforestation, targeting particularly those communities that border water courses, with a target of re-afforestation in support of 25 community water management plans. Each re-afforestation scheme will target approximately 3 hectares of land, and will plant cash-crop trees where possible. There are a number of similar projects currently being implemented in northern Ghana, such as a river bank tree planting project in West Mamprusi District (Northern Region) being implemented by the EPA under the AAP. This particular project has shown the importance of obtaining a local supply of seedlings, an issue which will be addressed by the GoGin the utilisation of AF funds, by linking this output with Output 3.3, which will develop community wood lots and tree nurseries.

Achieving sustainable management of water resources for reliability in supply requires measures for water capture, conservation and quality control. This is crucial to ensure equitably sustainable exploitation and utilization in a way that maintains biodiversity and the quality of the environment for future generation. The activities for the realization of this output will include the

establishment of appropriate baselines to determine the effectiveness of current water conservation measures in the region. Similarly, quality control measures will be assessed. Training of communities in water conservation and quality control measures will be carried out. There will be an activitydirectly supporting the communities to put in place water conservation and quality control measures. Support will be provided for the implementation of conservation tillage techniques in selected communities. The installation of communal freshwater harvesting facility from rain or groundwater sources will be implemented. The designing and constructing of contour bunds in reducing runoff will also be carried out as measures of water conservation.

Output 2.5: Learning platforms and systems for integrating climate change-related risks into community management of water resources and livelihood activities in northern Ghana institutionalized in 10 districts.

It is vital that the lessons learnt from implementing Component 2 are recorded and disseminated widely, in particular how community level planning and implementation links to higher level planning (Component 1) and livelihood diversification (Component 3). GoG will use communications experts to produce lessons learnt documentation and this will be disseminated to key stakeholders, particularly District Assemblies, across northern Ghana. Current capacities of communities and local institutions such as the district assemblies and SADA to analyze and interpret climate data and utilize this in development and decision making are lacking. The programmes will therefore carryout activities to build up institutional capacities and individual skills of the local communities. There will be activities aimed at developing the capacity of district assemblies for integrating climate change into their district development planning and budgetary processes. As a key agent of mass communication and awareness raising, the capacity of the local media will also be developed. It should be recognised that a number of different institutions, at different spatial scales, are responsible for managing resources and development in Ghana.

There will be training of communities in flood management measures. The mapping of locations prone to flooding will be carried out. The installing of flood water harvesting facility at different points along the river will be implemented. Trainings for constructing and/or refurbishing of drainage canals/ditches in selected communities will be carried out. There will be a training activity for channelling water (e.g. using road designs) with culverts for storage in reservoirs will be implemented. Finally, training for the rehabilitation of water catchments using afforestation techniques in selected communities will be carried out.

COMPONENT 3: Diversification of Livelihoods of Rural Communities under Climate Change

Component 3 is building on the opportunities emerging from community management of their water resources of Component 2 in diversifying their livelihoods away from climate-sensitive practices such as red-fed agricultural production, into other activities that improve their resilience to climate risks.

Outcome 3: Enhanced diversification of livelihoods under climate change by 50 communities, in northern Ghana

Assisting with the diversification of the livelihoods base into sectors that are not dependent completely on rain-fed agricultural systems will be crucial for the resilience of rural livelihoods in the three northern regions. As highlighted previously in this proposal, many communities in northern Ghana are dependent on rain-fed agriculture which extremely vulnerable to the impacts of climate change. This component therefore seeks to expand climate change adaptation for those people in Ghana that are most vulnerable by diversifying their livelihoods. The improvement of accessibility to water will have the potential of enhancing the

resilience of livelihoods of communities by providing the opportunities for livelihood diversification. This will be achieved through activities such as the establishment of tree seedling nurseries, fisheries, tourism, construction, river transportation, etc. which could be used by local communities as sources of household incomes. Communities, especially women will be supported by the programme in the engagement in market activities such as market gardening and handicrafts etc. The programme will build on existing programmes in supporting women's groups through training activities to gain marketable skills (such as food processing) to improve their livelihoods. With 'off-farm' income generating activities to complement their incomes, their resilience to shocks affecting agricultural outputs is increased. Very importantly, this outcome will place a high emphasis on activities that improve the capacity of communities across the value chain. For example, activities for the identification of actions that enhancemarket demand of a commodity, marketing of products and financial management and adding value to products will be promoted. This is crucial to ensure the long-term sustainability and success of livelihood interventionsand also ensures far better value for money than simply livelihood support activities that provide initial infrastructure/capital but which do not link communities to a market. There are four inter-related outputs for the realization of the outcome.

These five outputs are all related to water management and therefore to Component 2. As Components 2 and 3 will be implemented in the same communities, this will help enable a seamless approach and commonality in implementation, and hence value for money. During the proposal development a number of different livelihood options were also considered, such as raising small ruminants, crafts and guinea fowl raising. However, none of these livelihood options link so closely to Component 2, and therefore were considered to offer less opportunities for synergies and cost sharing and to represent less value for money in terms of overall impact.

For each of the outputs listed below under Component 3, the measures to be implemented in particular communities, including their detailed design, will be determined by the requirements of the particular communities, local environmental and biophysical conditions, a consideration of local environmental impacts, cost effectiveness/economic viability and land ownership constraints. Lessons learnt from other previous/ongoing projects will be integral in this detailed design phase, to ensure cost effectiveness and appropriateness of particular solutions in particular communities.

Output 3.1:Improve infrastructure (e.g. canals, pipes etc.) for water distribution for climate change adaptation (CCA) and use in agricultural systems installed in 10 districts.

Access to water is a key constraint to agricultural production in the northern regions of Ghana and this constraint will become more acute with climate change impacts. Therefore, the programme will implement activities that improve water distribution and use efficiency and productivity in agriculturein getting more value from every drop of water used. The activities that will be conducted with AF funding will include the training of local communities in smallscale water saving techniques, such as pitcher irrigation, sub-surface pipe irrigation and low-drip head irrigation. There will be community based training for the selection of most appropriate crop, water, and nutrient management techniques that are viable under different climate conditions. There will also be activities for the training of extension services to enable them to provide ongoing support to the local communities through training, regular visits, demonstration farms, and other approaches as applicable.Findings from earlier research initiatives (e.g. Fatondji, 2010) that looked at practices that enhance rainwater and nutrient use efficiency to improve crop productivity in the Volta Basin will be reviewed and considered for implementation.

Output 3.2: Dry-season gardening activities, agricultural processing schemes (shea butter or honey) by women, and bee keeping practices improved for climate change adaptation in 50 communities

Market development activities for non-state cash crops such as cocoa, is already well established with demand for locally sourced vegetables and fruits. However, the issue is rather one of supply and productivity with water availability under climate change as the main limiting factor. Undertaking agricultural activities that maximize the economic benefits from increased capacity to drawdown water and increased capacity to use it productively, such as market gardening is crucial for diversification of livelihoods of rural communities.

- Dry season gardening schemes for women

Undertaking agricultural activities that maximize the economic benefits from increased capacity to drawdown water and increased capacity to use it productively, such as market gardening is crucial for diversification of livelihoods of rural communities. The GoG will provide small scale infrastructure support, such as watering cans, pumps and pipes, to facilitate dry seasoning gardening by women in 50 communities. Dry-season gardening, led by women, was strongly supported by communities during community consultation. This activity will be linked to increased water supply and storage, particularly dugouts and small-scale dams. Dry-season gardening will provide women with access to income sources during the dry-season but also importantly access to more and more diverse sources of food. Each scheme will be targeted to directly benefit at least 20 women.

- Women led agricultural product processing schemes (shea butter or honey etc.)

In particular response to community consultation responses, the GoG will establish and support schemes for processing of agricultural products, with schemes led by women. 40 community schemes are targeted, with the number of direct beneficiaries from each scheme likely to be in the order of 30 women. Shea butter processing is an industry with a largely untapped potential in northern Ghana and is an industry, which requires a source of water, thereby benefitting from increased availability of water achieved by the GoG in beneficiary communities under Component 2 of this programme. Honey processing will also be developed in a number of communities in which bee-keeping is promoted, as part of the establishment of wood lots.

The activities that will be implemented to achieve this will also include; training of women in how to increase yields from market gardens and to successfully market their products. There will

be activities to train extension services to enable them to provide ongoing support women with their market gardening activities. With the Adaptation Fund resources, it is considered vital that to demonstrate the efficacy of community scale water adaptation approaches that enhance the profitability of market gardening commonly practiced by women who often lack access to major resources and land for other cash crop production.

Output 3.3: Tree nurseries and wood lotsfor climate risks management e.g. for rehabilitating floodplains, hillsides, watersheds etc. are established and managed by 40communities.

The programme will undertake activities for the establishment of community nurseries and woodlots to provide opportunities for income generation and diversification of rural livelihoods. Not only can nursery serve as stocks for rehabilitation and regeneration purposes, they also constitute direct employment opportunities especially for youths in filling up nursery bags, topsoil collection and composting. It should also be recognized that nursery establishment provides the opportunity for activities that targets the selection of crop types or varieties on the basis of their drought tolerance for improving agricultural productivity or increasing soil fertility as the cases with agroforestry tree species. This is a cost effective and relatively simple approach in addressing water shortage with tolerant crop types/varieties as commonly used further north into the Sahelian belt, rather than channeling or harvesting groundwater. It is possible that these activities may indicate that economic resources can more effectively be directed towards changing agricultural practices than substantial investment in water supply infrastructure.

The activities to realize this output will also include the training of communities in establishing and managing tree nurseries and wood lots. Other training will target how to successfully market the wood products. There will be activities supporting community identification of sites for nurseries and wood lots. Activities for the collection/purchasing of planting seeds of native tree species more adapted to the local conditions will be implemented. Similarly, training activities for extension services to enable them to provide on-going support to the activities carried out by communities for climate risks management using ecosystem-based approaches will be undertaken. Where appropriate bee-keeping activities will be developed within the nurseries and wood lots, thereby providing additional income and also a strong disincentive for burning of the trees, as is often the case because of hunting activities and traditional beliefs. Opportunities will also be sought to include traditional medicinal plants within the nurseries. Women will be involved in all aspects of the training and it will be a requirement that all wood lots that are established must involve women in the groups that plan and manage these lots.

In Ghana, ponds and woodlots may be established by either a community or an individual depending on the objective or the problem that they seek to address. Under the AF programme, investments will be directed towards community-managed ponds/woodlots to ensure equity and to benefit as many people as possible. But experience from forestry projects suggest that while traditionally community managed interventions are fundamentally built on existing practices and customs; they may not necessarily support efforts in reducing deforestation, addressing other drivers of climate change and enhancing land use planning. The programme will therefore develop community bylaws and customary rights in collaboration with the

communities involved to govern the programme interventions, including ponds and woodlots. These bylaws should exclude unsustainable practices and include climate change mitigation and adaptation measures as well as climate-smart agriculture mechanisms.

It is expected that the Component 2 will support the reframing of water legislation to include climate change considerations, and help introduce regulations that support communal management of water delivery services.

Output 3.4: Fish farms are established and supported in 20 communities

Improving the availability of water in catchment and river systems allows for the establishment of fishery resources. The GoG will establish and support 20 community fish farms. Community consultation has revealed that some communities believe this to be an excellent source of alternative livelihood and, based on the community response during consultation, it considered than an allowance for 20 fish farms will respond both to demand and the availability of suitable sites within the communities supported. Fish farms of the scale to be supported under this output could benefit upwards of 1000 people.

These are emerging opportunities which could be harnessed by the communities in improving household dietary intake and protein supplement, as well as serve for income generation activities. In promotion of community based fish farming, training activities and field demonstration will be provided to communities in how to establish and manage small scale community fish farms and how to successfully market the products. As part of the ownership process, communities will be trained to identify the sites for fish farming. The programme will support the communities by providing the fingerlings as initial stocking of the fish farms. There will also be training of extension service agents to enable them to provide ongoing support to the activities. Women groups will be involved in all aspects of the training and it will be a requirement that all fish farms that are established must involve women in the planning and management of these farms.

Output 3.5: Best practices for adaptation and lesson learned from the implemented actions and related policy processes are recorded and disseminated to all 38 districts in northern Ghana through appropriate mechanisms

The programme will dedicate resources on activities to share knowledge and experiences in terms of utilizing information and data from the programme to inform decision making and replication across the country. To facilitate this, a communication strategy will be developed by the programme. Different ways of dissemination of information such as local radio stations, drama and theatres will be employed. Previous projects, such as that implemented by the Global Water Initiative, have successfully brought together community participants on a regular basis for knowledge sharing. This model will be adopted by this programme. Approaches will be identified and used to target different sections of society, including a consideration of communication methods that target young people, old people, women, including illiterates, and those that communicate only in local languages, etc.

Agricultural extension services will be engaged on an ongoing basis to deliver technical assistance to communities in relation to livelihood diversification activities through proven approaches, such as community training, regular visits, and field demonstration. Investing in the training of extension workers, as well as giving them the opportunity to acquire hands-on experience, will help build a pool of a new cadre of extension workers who are capable of appreciating and operationalizinglivelihood adaptation. These new breed of extension workers will then be in a position to extend similar support to other communities that are not directly targeted under this programme.

B. Describe how the project / programme provides economic, social and environmental benefits, with particular reference to the most vulnerable communities.

In terms of social benefits, the programme will provide safe and reliable freshwater supply to a vast majority of the vulnerable population particularly in rural areas in the three northern regions of Ghana. Climate change is expected to have an impact on agricultural production by increasing pressure on water resources. Projection scenarios indicate that in addition to a certain reduction in annual flows of rivers, a substantial increase in the water requirement per hectare under irrigation will also occur in step with an increase in temperature due to global warming. The GPRS II and the National Water Policyrecognize access to water and sanitation, increase in agricultural productivity, pollution control, integrated transboundary river basin management, and development of water infrastructure as key factors in the poverty alleviation campaign in Ghana. The share of agriculture to GDP has declined from 36.5% between 1993-2000 to about 35.3% between 2001-201. But despite this decrease, agriculture remains critical from the point of view of poverty reduction and job creation. Most of the agriculture practiced is on a subsistence basis with yields per hectare lower than the Sub-Saharan Africa average and mostly non-irrigated. The food import bill in the country is rapidly increasing and putting a substantial burden on the country's foreign exchange balances. The cost of importing food has accelerated in recent years, jumping to US\$ 500 million annually on a country basis. The potential irrigable land is estimated at about 350,000 hectares, of which only 10,000 hectares are under irrigation at present.²⁶

²⁶Growth and Poverty Reduction Strategy (GPRS II) 2005

Programme benefits:

The proposed programme will promote four types of adaptation intervention: 1. livelihood enhancement; 2. livelihood diversification; 3. ecosystem protection and enhancement; and 4. community-level water infrastructure planning. These approaches will build up financial, natural, physical and social capital of the communities. A conservative estimate gives a total of 60,000 people as direct beneficiaries of the project. The indirect number of beneficiaries is the entire population in the Volta River Basin which is estimated to be 8,570,068 as of 2010. The main indicator of vulnerability reduction will be changes in access to water and diversification of livelihood activities and income generation will increase by 30% in at least 50% of households in the communities.

(i) Improved institutional capacity to respond to climate change: The main adaptation benefits of the programme are that it will be able to provide concrete inputs into water resource management planning in the northern region by ensuring that climate change concerns are taken into account. The programme will be able to build and enhance the adaptive capacity of the ecological systems of water catchments to climate change, once the proposed measures are adopted and implemented. This is expected to be the first show case in the Ghana where climate concerns are taken into account and lessons learned will be replicated to other river basins of the country that share similarity to the selected basins. There is already great interest among the CSOs currently running the Global Water Initiative (GWI) are interested in learning from the experiences from other projects (particularly from the White Volta) to develop a similar plan for the Black Volta - the largest sub-basin of the Volta River system in terms of length and total land area. Since the GWI is planned to last until 2017 and will outlive the AF-funded programme, the opportunity for cross-learning is assured. The activities that will be implemented will include producing knowledge products that capture lessons learnt on management of water resources and diversification of livelihoods under climate change. The capacity to document traditional knowledgesystems as well as methods for managing knowledge will be developed, as well as the engagement of community service organizations for knowledge transfer.

i) Household level livelihoods resilience to climate shocks including livelihoods diversification

There is clearly the need for a transition to alternative less-climate sensitive and higher incomegenerating activities as the necessary condition for a successful adaptation to climate change impact on livelihoods in the northern regions. Priorities include the diversification of crops, the introduction of drought and flood-resilient crop options, more water efficient crop, water, and nutrient management practices, and strengthening fishing capacity.

ii) Community-level adaptation measures

<u>Ecosystem protection and enhancement:</u> establish sizable plant nurseries in each of the sites. The programme will invest mainly in native plant species in the rehabilitation of degraded land and riparian zones.

Table 4 below summarizes the anticipated economic, social and environmental benefits of the proposed programme, both for vulnerable communities and Ghana more widely.

	Benefits		Baseline
		Social Benefits	
a)		 Programme (Over 3 Years) Social Benefits Improved food production by about 40 % for, over 3000 farmers (or 12,000households) in the northern regions Improvement ofchild nutrition for about12,000 households Greater mutual trust among populations and the communities under climate change conditions Reduced social conflict among the stakeholders sharing the common resources (e.g. water, forest etc.) especially among semi-mobile pastoralists and sedentary farmers because of increased availability of water and livestock fodder Better community cohesion through planning and working together Increase solidarity through the creation and enhancement of various women groups Reduction of risks of conflicts among communities Enhancement of social cohesion 	If integrated water/agriculture adaptation actions are not implemented, the population of the programmearea will continue to experience increasing vulnerability and growing insecurity due to decreased availability of water. Conflicts between crop and livestock uses. This will damage the social fabric in rural areas and exacerbate existing migration to urban areas, thus resulting in increased urban joblessness and poverty. Women and children will be particularly hard hit. Vulnerable rural communities and their associated livelihood would diminish over time, with loss of economic productivity and increased migration to urban areas, resulting of
		-	–
		 based early warning system. Low risks of conflicts Reduction in migration, especially for young people in search of new 	
		 prospects and means of subsistence Greater mutual trust among the communities and communes in the framework of climate change A knowledge base is set up to enable best practices to be 	
		identified and replicated	

Table 4 – Economic, Social and Environmental Benefits

c)	Local Government Institutions and National Government	 A multi-partner cooperation framework is supported and tested Decentralized departments (Environment and Agriculture, Department of Community Development, Department of Community Water and Sanitation) get more strategically involved, their role is identified and reinforced 	
a)	Vulnerable	Economic Benefits	
b)	Communities	 Job opportunities through the programme activities Increase in income through increased agricultural productivity and commercialization of woody and non-woody products Stabilization of food supply through increased and regular flow of water for food production Diversification of livelihood activities e.g. fishing, forestry, livestock etc. improving safety nets for vulnerable households. Increase in productivity (yield/ha) of production systems following improvement in the effectiveness and efficiency of resource-utilization Increase in market access The increased water storage capacity of the channels and waterways, and the associated irrigation and introduction of climate resilient production practices will support the agro pastoralist community to expand the current hectares of land used from subsistence rain-fed production to irrigated vegetable 	Highly depleted cereal production; Highly depleted forests and pastures Highly depleted fish population
		production. Farmers will be able to produce at least twice a year. Households of agro-pastoralists using the water supply will increase	

Г		
	their production by several folds.	
	Risk of crop failure reduced: In	
	areas where soil water conservation	
	on farmlands and flood diversion	
	for supplementary irrigation is	
	introduced, the risk of crop failure is	
	reduced, crop yield is expected to	
	increase and availability of animal	
	feed is increased (crop residue and	
	pasture land carrying capacity). The	
	development and dissemination of	
	drought-resistant and early-	
	maturing seeds will similarly reduce	
	the risk of crop failure.	
	• The dissemination of drought-	
	resistant and crop management	
	techniques will enhance the	
	economic benefits of the off-farm	
	SWC, and, together with the	
	improved extension services, will	
	result in improved rangeland	
	management in the programme	
	area, with associated economic and	
	environmental benefits.	
	Increase revenue through local	
	taxes following the improvement of	
	income-generating activities by the	
	communities	
	• A concerted planning on climate	
	change adaptation, leading to	
	investments designed and selected	
	in optimal and perennial ways	
	 Reduction in food imports and 	
	greater independence from	
	international prices	
	 Improvement in the GDP following 	
	increased productivity of the rural	
	economy	
	Improvement in economic	
	decentralization and distribution of	
	the wealth of the nation	
c) Local Government		
Institutions and		
National		
National		

Government		
	Environmental Benefits	
a) Vulnerable Households and Communities	 A better conservation of natural resources (waters, land and forests) which deliver various environmental services (water purification, transportation, non-woody produce, less degraded lands etc.) Improvement in the availability of water Reversing degradation of natural resources such as land, waters, forests and biodiversity will improve the livelihood of the programme's most vulnerable people. Introduction of multipurpose trees including forage and wild fruit trees within catchments and woodlots will reinforce the coping mechanisms of communities during times of drought. Increased regularity of water availability by securing water ways and channels from erosion and siltation Increased protection against desertification and land degradation Improvement of aquatic habitats with the rehabilitation of the riparian zones Reestablishment of fish stock and fisheries with the improvement of water flow into the riverine systems, and breeding areas in the riparian 	In the absence of the programme increased climatic variability, reduced rainfall and increased incidence and severity of drought will exacerbate existing pressures on ecosystems already stressed through land degradation, soil erosion and reduced soil moisture. This will reduce the availability of ecosystem services and further hamper precarious livelihoods. There will be ongoing and increased out-migration in search of animal feed and water and the associated spread of bush fires which will have negative impacts on natural resources and on ecosystem functioning. Social conflict between different resources users such as between pastoralists and sedentary farmers will increase. Erosion and siltation of the water ways and channels Highly depleted fish population

	zones	
•	Increase in forest cover and	
	stabilization of dunes with	
	vegetation planting, thereby	
	decreasing the rate of	
	desertification	
•	A better conservation of natural	
	resources resulting in higher	
	community resilience to climate	
	change	
•	Establishment and rehabilitation of	
	nursery sites and tree planting, and	
	expanding multipurpose trees in	
	household woodlots and	
	community enclosure areas, will	
	enhance ecosystem services.	
•	A better understanding of the	
	interaction between climate,	
	environment and human factors	
	which impact the sustainable use of	
	natural resources	
•	The programme will result in	
	increased carbon sequestration	
	through integrating tree planting	
	within the soil water conservation	
	works outside of farm lands and by	
	-	
	expanding temporary and	
	permanent enclosures, which will	
	enhance vegetation regeneration.	
	Increase in crop plant coverage and	
	density will also contribute on	
	carbon sequestration from	
	agricultural activities.	
•	Environmental degradation will be	
	reduced by reducing vulnerable	
	communities' high dependency on	
	natural resources for fuel wood,	
	construction and other purposes,	
	through tree planting and woodlots	

C. Describe or provide an analysis of the cost-effectiveness of the proposed project / programme.

Strengthening the resilience of local communities to climate change impacts in the three Northern regions of Ghana was identified in the NCCAS as an urgent and immediate adaptation priority, with the highest immediate benefit in achieving MDG1 on food security and poverty

reduction. Without such targeted efforts proposed by the programme in the northern regions, Ghana's ability to achieve the MDGs by 2015 will be greatly affected. The proposed interventions by AF financed programme are guided by their effectiveness in achieving the NCCAS. The programme thus, focuses on developing adaptive capacity and strengthening livelihood resilience through practical and locally appropriate "soft" adaptation measures as more cost-effective than "hard" engineering measures assuming that soft measures can adequately withstand the impacts of future climate change even under the worst case scenarios.

The main principle of the programme is to develop practical climate change adaptation experiences and capacities to ensure that the water resources in the northern regions of Ghana and the dependent economic activities can be made climate resilient to the increase of the frequency and intensity of the droughts and other climate risks over the next 25-50 years.

The proposed programme is considered as a **key catalytic investment** to set the course of action in the right direction. There is high agreement by all national and regional scale analyses of vulnerability by various sources including government commissioned reports and independent scholarly research that vulnerability especially to drought effects has geographical patterns and socioeconomic associations, with the three northern regions (Northern, Upper West and Upper East regions) the most vulnerable. Decreasing annual rainfall and increasingly erratic rainfall patterns, due to climate change, are adversely affecting rural livelihoods in northern Ghana especially agricultural and pastoral practices. Neglecting water resources and dependant livelihoods vulnerability and bringing ad hoc responses to site-specific problems will have dramatic impacts on the livelihoods of the northern region livelihoods. Agriculture is predominantly rain-fed with only 4 per cent of irrigation potential developed nationally. More than 80 percent of the population of northern Ghana depends on unimodal rain fed agriculture for their food, income and livelihoods. In the northern savannah region, 57.7% of households depend on wells and 36.5% on natural sources (rivers, streams, rainwater, dugouts, ponds, lakes, dams etc.) to satisfy their water needs. 82.3% of household directly depends on wood as a source of cooking fuel. Therefore, incidents of droughts and floods have devastatingeffects on the coping strategies of the people. With climate change, it is expected that the frequency of the incidence of both droughts and floods will increase and hence erode the viability of coping strategies overtime; an alarming situation that needs attention.

The proposed programme budget will support the acquisition of the best technical expertise to help implement, with the full involvement of water resources management and agricultural stakeholders, adaptation measures and supporting capacity development that will guide all future water resources management and agriculture adaptation in Ghana. All Government staff involvement in the programme will be an "in-kind" contribution of GoG. The budget will support the design and construction of infrastructure (boreholes, mini dams, dugouts, rainwater harvesting facilities) to improve the water supply and access in the context of climate changes for more than 30,000 people. The AF programme will also support the design and construction of small scale irrigation infrastructures in 50 communities (to improve the productivity of agriculture and remove on the reliance on rain as the only means of irrigating crops, thereby extending growing seasons, the range of crops that can be grown and the opportunities for the

diversification of livelihoods. Additionally, the programme will support the enhancement of the diversification of livelihoods away from climate-sensitive practices such as red-fed agricultural production, into other activities that improve their resilience to climate risks for 50 communities in northern Ghana. The programme budget will also support development of the enabling environment for addressing the climate risks for the water resources and the depending economic activities Climate projections generation for the White Volta, Black Volta and Oti basins; ii) integration of climate changes in the existing water course management plans and development of new climate resilient water courses management plans; iii) Regional Climate Change Adaptation Monitoring Committee established in the three target regions; iv) district level community water supply and management plans developed to incorporate climate change-related risks. Furthermore, the budget will support the dissemination and management of lessons learned from the programme, so that all Ghanaians acquire a better understanding of climate change issues in the northern regions and guidance on what practical solutions will suit each specific area. This three-pillar approach (implementation of water supply improvement measures; development of the enabling environment and diversification of livelihoods option) is essential to the full replication of the adaptation measures at all vulnerable sites in Ghana in the future. Not addressing any one of the pillars would reduce the effectiveness of the whole programme investment. The programme structure, with approximately 94% on technical solutions and 6% on enabling environment is believed to be the most effective and balanced way of realigning and initiating the climate change adaptation process in the Northern region of Ghana, with a priority given to actual interventions that reduce communities and economic activities vulnerability in this part of Ghana.

For the development of the enabling environment (generation of climate forecast, integration of climate risk planning into the water management planning of the White Volta and five of its sub-basins, the Black Volta and the Oti basin, and the set up of regional climate change adaptation committee,) and information dissemination and management, there are no reasonable alternatives to the approaches suggested in the programme, as the programme is designed to address all Government instruments that will contribute to address the full range of stakeholders involved in water resources and agriculture management in the Northern region of Ghana. Such measures will reduce physical exposure of the water basins to climate risks, and help avoid the additional costs resulting from mal-adaptive land use and development planning and practices such as destruction vegetation of the water catchment, unsustainable water use by farming and grazing that currently characterize the water catchments. This is critical in safeguarding sustainability of community livelihoods and economic development activities of the Basin in the face of climate change. Investing 6% of the project resources (e-g \$470,900+346,650+56,775) constitutes a cost-effective investment considering the economic role of this region. Indeed, the basin in Ghana has produced in 2000, 78% of the total national output of yams, 31% of cassava, 40% of maize, and 69% of rice. Additionally, data show that animal husbandry in the Upper-East, Upper-West, Northern and Volta, which fall exclusively in the Volta basin in Ghana, accounted in 2000 for 83.5%, 57.7%, 64.1%, and 68.8% of cattle, sheep, goats, and pigs, respectively. Thus, the AF program is aiming to safeguard this potential in the context of climate change. And the cost effectiveness of this investment is strengthened by the enormous economic potential of the region. Total agricultural land is 6.1 million hectares of which cultivated land area between 2001 and 2007 was 1.54 million hectares. Northern Ghana has a wealth of under utilized resources to support an intensified agriculture modernization programme. These include a network of river basins with highly fertile valleys. These areas can become major agricultural production zones for different crops.²⁷With adequate water management, horticultural commodities, including tomato, okra, chili, mango, cashew, water melon and sweet melon can also be produced and marketed competitively and over a longer season than is currently the case. The north is the home of the shea tree, which can be developed into a major oils and fats industry with benefits to rural women (who are currently at the heart of the shea industry as nut collectors and processors), shea nut merchants and the country at large. This current proposal can build on existing programmes supporting women's groups with training in marketable skills, such as food processing. Seedling cultivation for reforestation efforts presents another potential area for livelihood diversification.

For the improvement of the water supply and management, cost effectiveness has also guided the selection of the options retained in this program. During the proposal development, several potential options to improve the water management, supply and access in the context of droughts, heat stress intensity and frequency and other climate risks have been considered.

With an investment of \$2,341,650, the program will support the building of 100 operational boreholes, and dugouts, mini-dams benefitting at least 30,000 people (50% of whom should be women and 3,000 of whom should be farmers) et rainwater harvesting systems in place, providing water supplies to 50 community facilities, the implementation of measures for waterconservation under climate impacts e.g. catchment/river bank re-afforestation schemes implemented in 25 communities. If we consider that this investment will help to satisfy the water needs for the agricultural exploitation of over3,000 farms, 40 community tree nurseries and wood lots, 50 dry season gardening farms for 1000 women with each an average farm of 2.7 ha, this will lead to a cost per ha of \$280 / ha. In comparison, the considered alternatives will lead to the following costs: the external catchments using contour ridging (\$52 to \$202/ha); permeable rock dams (\$250 to 325 /ha);flood harvesting using bunds (\$100/ha);rock and roof catchment systems (\$67 /m3).²⁸If we integrate the fact that these investments will also allow the 30,000 beneficiaries to satisfy their domestic water needs estimating by the UN to 50 liter/day/person²⁹, we can see that these investments are more cost effective than the alternatives. Then with a cost of \$147 /ha, this investment will contribute to improve the food production by about 40% for over 3000 farmers (or 12,000 households), the improvement of child nutrition for about12,000 households, increase in productivity (yield/ha) of production systems following improvement in the effectiveness and efficiency of resource-utilization and the stabilization of food supply through increased and regular flow of water for food production.

²⁷SADA Strategy and Workplan 2010-2030.Savannah Accelerated Development Authority. 2010.

²⁸This figures have been drawn from the following document: UNEP/DTIE: Sourcebook of Alternative Technologies for Freshwater Augmentation in Africa: http://www.unep.or.jp/ietc/publications/techpublications/techpub-8a/index.asp#1

²⁹The Institute Water for Africa : <u>http://www.water-for-africa.org/en/water-consumption.html</u>

The cost-effectiveness analysis of these options will be improved as more data become available during project implementation before the building of these technologies. Indeed, the term "cost-effective" for technologies improving water access and management, in the context of climate changes, means optimum value for money invested over the long term. Water augmentation options are meant to function for a lifespan of 20 to 50 years or more. Thus, the lowest cost of m³ of water is not always the most cost-effective, particularly if construction quality is compromised to save money. Cheap drilling or poor construction quality can lead to premature failure of the well or contamination of the water supply. Water augmentation infrastructures that are subsequently abandoned by the users after few years of operation are clearly not cost-effective. Cost-effectiveness of such technologies entails the distance between the home and the source, the protection of the source from pollutions and contamination, the cost of the maintenance of the infrastructures and all this costs are difficult to apprehend without a deep evaluation of all the option and the environment in which they will be build and they will operate. Thus, the costs effectiveness of the options will be guaranteed during the project implementation by ensuring that the building of the freshwater augmentation infrastructures will take in account the expectations and principles of cost-effectiveness to allow an economical and sustainable access to safe water. For example, the Rural Water Supply Network (RWSN) has developed guidelines and codes of practice³⁰, which provide a basis for the realization of economical and sustainable access to fresh waters integrating all these criteria spelled out above. The project implementation will furthermore make profit of the study assessment of the borehole drilling sector in Ghana that was undertaken by the RWSN in 2010.

Concerning the small scale irrigation systems, the alternatives that have been considered are the medium and large scale irrigation systems. The cost-effectiveness of the large and medium scale irrigation systems is limited by the (i) the small size of farms in the targeted areas that constrains their development or undermines their viability (this is linked to population growth and family break-ups, compared to the limited pace of irrigation land development; (ii) the limited availability of water to fulfill the requirements of large development program that could ensure their economic profitability, and (iii) the need of a organization with the required institutional and managerial capacity.

The AF program will invest \$1,191,650 with the objective of satisfying the irrigation needs for the exploitation of up to 3,000 farms, 40 community tree nurseries and wood lots, 50 dry season gardening farms for 1000 women with each an average land of 2.7 ha. This will represent a total of 8,343 ha for a cost of \$142.8/ha. The alternatives of the irrigations technologies considered by the AF program are the large and medium scale run-off-river diversion and gravity-fed systems, river pumping-based and gravity-fed systems, lake pumping-based sprinkler irrigation systems, river pumping-based sprinkler irrigation systems, that are widely used in the northern regions of Ghana. The costs of medium-scale irrigation systems in Northern Ghana (Ashaiman, Afife, Vea,

³⁰These guidelines and codes of practices among which certain are the culmination of desk and field works in several countries financed by UNICEF, USAID and other international organizations have been officially endorsed by the German Federal Institute for Geosciences and Natural Resources (BGR).They are available at the address: http://www.rwsn.ch/documentation

Aveyima and Weija) has been evaluated between \$5,000 and \$14,000/ha.³¹According to a report made by the AfDB, the investment costs of large scale irrigation system are ranging from \$1,000 to \$10,000 per hectare. Even if these figures include the costs of the infrastructures to divert and pump the water from the river and lake and some other facilities, it appears clearly that the option selected by the programme are more cost-effective. Furthermore, the costs of the operation of small-scale irrigation systems are cheaper than large or medium-scale schemes. According to Ofusu (2011)³², farmers irrigating from the large scale scheme are charged US\$56/ha for irrigating a tomato crop, US\$42/ha for rice and US\$28/ha for vegetables while at some small reservoirs water is charged per bed (US\$0.2/bed size of 1m x50m), at others farmers are charged per plot (US\$1/plot area of 0.05 ha), and the rest are charged a general fee irrespective of farm size cultivated (US\$2/farmer/season). These water levies are used for the maintenance of canals and organizational activities and are reviewed upwards almost every year by the Water User Associations (WUAs). Another criteria that plays in favor of the cost effectiveness of the small scale irrigation systems isin the fact that it is managed and controlled by farmers who are the users. There is general agreement that the success of small-scale systems is also due to the fact that they are self-managed and dedicated to the felt needs of local communities.

A study made by Ofusu (2011) has found that the average profits for the 2007/2008 irrigation season were for small reservoirs US\$420/farmer, permanent shallow wells US\$225/farmer, large reservoir irrigation US\$470/farmer, riverine water US\$1,050/farmer, temporal shallow wells US\$420/farmer and riverine alluvial dugouts US\$620/farmer for farms sizes ranging from 0.005 to 1 ha. In considering an average size farm of 0,5 ha, the average profit margins has varied during from 450 / ha to 2100 /ha. In considering the lowest profit of US\$225/farmer for the permanent shallow wells and under the hypothesis of right use of appropriate inputs, the AF Program investment of \$1,191,650 will generate a profit of \$3,037,500. In the same study, Osufu (2011) has concluded that the large reservoir irrigation farmer in the Northern Region of Ghana has the lowest profit margin amongst all the irrigation technologies. The temporal and permanent shallow wells have the highest profit margins making the two technologies the most economically viable irrigation technologies. Interestingly, despite the relatively large farm plots of the large reservoir irrigation scheme, the profit made per farmer is almost equal to that of the temporal shallow well farmers. Thus unless the productivity of the large irrigation scheme is improved the users are not better off than those using more expensive technologies on comparatively smaller plots.

Furthermore, the cost effectiveness of small-scale irrigation systems will be improved during the project implementation. The implementing agency will review the small-scale irrigation techniques already being used and known to work well in northern Ghanabased on climate change, poverty reduction, and gender considerations. A study in three sub-catchments within

³¹International Food Policy Research Institute (IFPRI) /Ghana Strategy Support Program (GSSP): Irrigation Development in Ghana: Past experiences, emerging opportunities, and future directions. GSSP Working Paper No. 0027. March 2011

³²Eric ANTWI OFOSU (2011) : Sustainable Irrigation Development in the White Volta sub-basin. Thesis Dissertation. UNESCO-IHE Institute for Water Education

the Upper East region of Ghana suggests that there are trade-offs associated with each particular irrigation technique; i.e. the system that could provide the highest level of income to users is not necessarily the one that also allows for greater women participation.

Concerning the livelihoods alternatives interventions, an investment of US\$2,524,750 will allow to establish 20 community fish farms, benefitting at least 10,000 people(50% of whom should be women)' 40 community tree nurseries and wood lots, incorporating bee keeping,50 dry season gardening schemes for women established, directly benefitting at least 1,000 women, 40 community level women led agricultural product (shea butter or honey) processing schemes established, directly benefitting at least 1,200 women and their families. This investment compared to the 12,000 direct beneficiaries will lead to an investment cost of US\$210 per direct beneficiary. With such investment, this program will contribute to the increasing of job opportunities and the increase in income in 12,000 households through increased agricultural productivity (vegetable growing), and commercialization of woody and non woody products (honey, shea butter) and fish and other freshwater foods. The alternative to the proposed approach is to do nothing, in which case the 12,000 beneficiaries and their families will see their livelihoods deteriorated.

A conservative estimate gives a total of 60,000 people as direct beneficiaries of the project. The indirect number of beneficiaries is the entire population in the Volta River Basin which is estimated to be 8,570,068 as of 2010. The main indicator of vulnerability reduction will be changes in access to water and diversification of livelihood activities and income generation will increase by 30% in at least 50% of households in the communities. Additionally, the project will have direct environmental benefits (better conservation of natural resources and environmental services) as described in the section related to the project benefits. This will contribute to strengthen the cost-effectiveness of the project interventions.

Furthermore, the cost-effectiveness of the program will be reflected at the operational level through the following approaches:

- Throughout the programme, AF resources will be aligned with the financing and delivery of programme outputs that have competitive procurement components to ensure best value for money. In this regard, the programme will apply best practices identified by other, ongoing climate change adaptation projects in the country and the Volta transboundary region (Ghana, Togo, Mali, Burkina Faso, Benin, Ivory Coast). UNDP procurement procedures will be followed.
- This programme will utilize existing government structures and processes for implementation. By building on existing government and institutional structures, the programme will also harness in-kind support and contributions from offices at the national, provincial, district and local levels (office space, staff time, communications, etc.)
- Through the existing network of stakeholders, the results framework of the programme, will be able to utilize existing baseline surveys of line agencies and harness existing delivery mechanisms such as the GEF Ghana Small Grants Programme, if applicable. This will further expand the reach and replicability of outputs.

• The bulk of the programme's funds will be directed to community-level activities and hence brings opportunities for local procurement of goods and services with it.

Objective	Project Cost (US\$)	Number of Beneficia ries	Losses Averted/ Benefits Generated	Alternatives to Project Approach and Cost (US\$)
Water supply (Hand pump boreholes, mini dams and dugouts, rainwater harvest)	2,341,650	Up to 30,000	100 operational boreholes, benefitting at least 30,000 people (50% of whom should be women) and Rainwater harvesting systems in place, providing water supplies to 50 community facilities. We consider that this investment will help to satisfy the water needs for the exploitation of the agricultural land of 3,000 farms, 40 community tree nurseries and wood lots, 50 dry season gardening farms for 1000 women with an average land of 2.7 ha each. This will lead to a total of 8,343ha for a cost of \$280 /ha. If we integrate the fact that these investments will also allow the 30,000 beneficiaries to satisfy their domestic water needs estimating by the UN to 50 Liter /day / person, we can see that these investments are more cost effective than the considered alternatives.	The other alternatives considered for improving water access in the context of climate change are the external catchments using contour ridging (\$52 to \$202/ha), permeable rock dams,(\$250 to 325 /ha) Flood harvesting using bunds (\$100/ha), Rock and roof catchment systems,(\$67 /m3),
Small scale irrigation systems	1,191,650	5,000	We consider that this investment will help to satisfy the irrigation needs for the exploitation of up to 3,000 farms, 40 community tree nurseries and wood lots, 50 dry season gardening farms for 1000 women with each an average land of 2.7 ha. This will represent a total of 6,750 ha for a cost of 8,343 ha \$142.8/ha.	The alternative of the small- scale system are the medium and large scale systems. Medium scale Irrigation schemes in the Northern region of Ghana cost between \$5,000 and \$14,000/ha. The average large scale irrigation scheme in Africa ranges from \$1,000 to \$10,000. Even if these figures include the cost of infrastructures to divert and

Table 2. Cost effectiveness of the proposed measures

Objective	Project Cost (US\$)	Number of Beneficia ries	Losses Averted/ Benefits Generated	Alternatives to Project Approach and Cost (US\$)
				pump the water from the river and lake and some other facilities, it appears clearly that the small scale scheme option retained by the AF program is more cost effective.
Livelihood alternatives Interventions	2,524,750	12,000	An investment of US\$2,524,750 for the benefit of 12,000 people will lead to an investment of US\$210 per beneficiary. This will have the following benefits: -20 community fish farms established, benefitting at least 10,000 people (50% of whom should be women) -40 community tree nurseries and wood lots, incorporating bee keeping, established -50 dry season gardening schemes for women established, directly benefitting at least 1,000 women -40 community level women led agricultural product (shea butter or honey) processing schemes established, directly benefitting at least 1,200 women	The alternative to the proposed approach is to do nothing, in which case the 12,000 beneficiaries and their families will see their livelihoods deteriorated.

D. Describe how the project / programme is consistent with national or sub-national sustainable development strategies, including, where appropriate, national or sub-national development plans, poverty reduction strategies, national communications, or national adaptation programs of action, or other relevant instruments, where they exist.

The processes of agricultural modernization constitute the second most important strategic priorities established by under the Growth and Poverty Reduction Strategy II (GPRS II) of Ghana as well as addressing issues relating to vulnerability and exclusion for improved social development performance to bolster economic growth. The proposed AF Programme will enable the GoG to contribute to the operationalization of the Ghana's GPRS II especially in the

northern region recognized as highly vulnerable and less developed than other regions in the country.

The Ghana Shared Growth and Development Agenda (GSGDA), 2010-2013 which spells out the Medium-Term National Development Policy Framework, considers adaptation as the principal way to address the potential impacts of climate change. Adaptation is considered by GSGDA as "a mechanism that allows the management of risks, adjust development, including economic, environmental, and socio-cultural activities, to reduce vulnerability of the national economy, population and ecosystems to the impact of climate change in order to achieve national development and economic growth". The proposed AF programme is directly contributing to the realization of the GSGDA and targeting the most vulnerable region highlighted in all national documents.

The proposed AF programme also supports regional strategies. The programme is aligned to the strategies of the Savannah Development Authority³² (SADA) which is a Sustainable Development Initiative for the Northern Savannah covering the period of 2010-2030. The vision of SADA considers economic growth as the most efficient means of addressing chronic poverty and development gap and inducing long-term adaptation to climate change while maintaining the dignity of people by utilizing the north's most abundant resources. To achieve this vision SADA considers a framework for long-term adaptation to floods and drought as the premise for economic growth that provides opportunities to individual households in reducing vulnerability and overcoming poverty. SADA considers vulnerability in the northern region to be associated with limited opportunities for off-farm and non-farm economic activities. The proposed AF programme includes livelihood diversification in reducing climate induced risks and vulnerabilities for more than 80% of the population that depends on unimodal rain-fed agriculture for their food, income and livelihoods. SADA's vision of developing a healthy and diversified economy is based on the concept of a "Forested North, where food crops and vegetables are inter-cropped with economic trees that are resilient to weather change, sustain a stable environment, and creating a permanent stake in land for poor people." Activities of the AF programme will directly contribute to the realization of this vision.

As a signatory to the Kyoto Protocol and the United Nations Framework Convention on Climate Change (UNFCCC) Ghana has prepared a Second National Communication to the UNFCCC which clearly demonstrates evidence of climate change impacts on agriculture and water resources which in turn affect social development in terms of poverty reduction, health and women's livelihoods. Although Ghana has made significant progress on poverty reduction in recent decades, climate change could overturn such gains unless adaptation measures are put in place. According to Ghana's Second National Communication of 2010, "a north-south poverty divide is exacerbated by climatic stress in northern regions where temperatures are already relatively high. Lower agricultural productivity and periodic flooding are also increasing the pressure on the vulnerable youth from the north to migrate south".

As part of Ghana's effort in addressing climate change, a National Climate Change Adaptation Strategy (NCCAS) has been developed under an internally driven and government-led initiative. The NCCAS proposes adaptation options using qualitative and quantitative analyses to bring the diverse options into more manageable units and in harmony with other cross-sectoral strategies. A national approach referred to as Akropong was used. The Akropong Approach is designed to help the sectoral experts assess the inter-relationships between the sectoral proposed options, identifying both synergies and conflicts and using the multi-criteria analysis (MCA) to evaluate and rank the options required by the sector. To be most effective in national adaptation interventions, it was decided that ecosystem and programmatic-based harmonized adaptation interventions be developed.

The programmatic-based approach led to the identification of ten top national priorities, which have been provided in Table 5 below.

Item	Titles of Adaptation Programmes
1.	Increasing resilience to climate change impacts: identifying and enhancing early warning systems
2.	Alternative livelihoods: minimizing impacts of climate change for the poor and vulnerable
3.	Enhancing national capacity to adapt to climate change through improved land use management
4.	Adapting to climate change through enhanced research and awareness creation
5.	Developing and implementing environmental sanitation strategies to adapt to climate change
6.	Managing water resources as climate change adaptation to enhance productivity and livelihoods
7.	Minimizing climate change impacts on socio-economic development through agricultural diversification
8.	Minimizing climate change impacts on human health through improved access to healthcare
9.	Developing demand- and supply-side measures for adapting the national energy system to impacts of climate change
10.	Adapting to climate change: sustaining livelihoods through enhanced fisheries resource management

Table 5.National Priorities for Climate Change Adaptation in Ghana

The proposed AF Programme directly contributes to the realization of numbers 2, 6 and to some extent number 3 of the ten national priorities for adaptation.

The National Water Policy of Ghana considers water as a cross-cutting element of the Growth and Poverty Reduction Strategy (GPRS II) which is also linked to the Millennium Development Goals. The objective of Ghana's Water Vision for 2025 is to "promote efficient and effective management system and environmentally sound development of all water resources in Ghana". The proposed AF Programme directly contributes to the realization of the vision in the driest northern regions of the country, by employing water harvesting techniques recognized in the national water policy, as well as mainstreaming climate change into water management plans especially for the White Volta which is a principal national water source. The overall goal of the National Water Policy is to "achieve sustainable development, management and use of Ghana's water resources to improve health and livelihoods, reduce vulnerability while assuring good governance for present and future generations". This policy identifies a number of focus areas, under the headings of water resources management, urban water supply and community water and sanitation. The proposed programme contributes very well to a number of these focus areas, such as "access to water", "water for food security" and, in particular "climate variability and change". The policy objectives of this last focus area are as follows:

- i. To minimize the effects of climate variability and change.
- ii. To institute measures to mitigate the effects of, and prevent damage caused by extreme hydrological occurrences (floods and droughts).

E. Describe how the project / programme meet relevant national technical standards, where applicable.

One of the primary focuses of the programme is the development of community management approaches and demand side management technologies that do not have the significant environmental impacts associated with large infrastructure development. Infrastructure investment is expected to be undertaken as part of local government and community-based programmes to upgrade water supply and storage capacity. It is not envisaged that there will be large-scale water extraction activities, beyond the provision of sustainable watering points for livestock and some water harvesting. Some activities will require licenses from the Water Resources Commission (WRC), such as borehole construction. Where applicable, the local regulations will be followed. The watering points and wells that will be established in the regions are expected to be relatively following the specified standards. Before construction, a hydrology review will be undertaken in association with the WRC to ensure the selection of the best-suited locations. From a water quality perspective, the programmewill follow the country's water quality standards as outlined under the section that regulates water extraction and use as well as set standards of minimum quality of water for direct consumption. The Sanitary Code that sets water pollution prevention measures will be observed in designing water supply side measures. The programme will fully comply with the water code that regulates overall water management. More specifically, it will closely observe the rules for establishing the water user associations defined by the water code.

There are good environmental legislative framework in place in Ghana and laws and institutions with responsibilities for enforcing them. The Government of Ghana, environmental regulating bodies and civil society are taking steps to solve environmental problems. Some of the initiatives include:

- The establishment of the Ministry of Local Government, Rural Development and Environment to provide policy direction.
- The setting up of the Environmental Protection Council in 1974 which became the Environmental Protection Agency (EPA) in 1994 as the main body to advise and enforce environmental laws
- The National Environmental Policy (NEP) and the National Environmental Action Plan (NEAP) was adopted in 1991 to provide the framework for the implementation of environmental policies

- Development of guidelines and standards on air, water and noise by EPA for the regulation of development activities
- The provision of Environmental Assessment Regulations, 1999 (LI 1652) to promote environmentally sustainable development
- Mainstreaming of environment into development policy planning processes
- Establishment of Chemical Control and Management Centre
- Control of the use and sale of Ozone Depleting Substances
- HCFC phase out management plan

The specific programmeoutcomes and outputs proposed will ensure that all activities follow the standards established by Government, in particular the Ministry of Environment, Science and Technology (MEST), the Ministry of Food and Agriculture (MOFA) and Ministry of Water Resources, Works and Housing. It is in this framework that the programme ensures that, all activities shall meet the standards established by the government.

The activities implemented by the GoG under the AF programme will not require an Environmental Impact Assessment (EIA), (under the Environmental Assessment Regulations, 1999 (LI 1652) and the Ghana EIA Procedures, in accordance with the Environmental Protection Agency Act, 1994 (Act 490)), because some of the activities (e.g. construction of boreholes) to be implemented are covered by the Regulations depending on their scale.

Consultations with experts and community representatives did not raise any concerns with respect to the programme's potential environmental and social impacts that require changes in the design of the project. But while a formal EIA will not be required and necessary for the proposed interventions, a project-specific environmental and social screening tool will be developed based on UNDP's project-level environmental and social screening procedure which is now a part of UNDP's Programme Operations and Policy Procedure in order to put in place a redundant system for screening potential impacts and mechanisms for addressing them. Potential impacts will be managed through an Environmental and Social Management Plan, which will identify necessary mitigation measures in close consultation with communities. The implementation will be monitored in a participatory way as part of the programme's M&E.

The programme meets the standard set by the National Action Programme to Combat Drought and Desertification. Some of the proposed activities such as ecosystem rehabilitation and the establishment of woodlots, directly address land degradation and combating desertification.

The proposed programme is also in line with the Strategic Environmental Assessment (SEA) of the GPRS undertaken in 2003 and 2004 which constitutes an integral part of policy and planning process in Ghana. The programme will contribute to sustainability of the management of natural resources as required by SEA, by the communities and local authorities who are the beneficiaries of the programme.

The programme builds on the expertise and recommendations of local research centres and government agencies as well as those of UN when considering specific measures such as the

choice of water supply and conservation measures, and agricultural methods. It shall put an emphasis on local and traditional species capable to adapt and having a good nutritional value.

In Ghana there is no omnibus land tenure arrangement that cuts across the country and communities. The criteria to use in selecting land for community woodlots or fishponds will therefore depend on the land tenure system in the target community, i.e. whether it is a stool land, family land or individual land. Before setting aside land for project interventions (e.g. fish farm, wood lot, the programme will consider all factors including but not limited to:

- Clarifying type of ownership/stewardship
- Cost-benefit analysis

• Benefit Sharing Agreement (BSA) between the project and the stewards/owners of the land. The BSA is an important tool used to pre-empt payment of compensation or loss of ownership due to project interventions.

F. Describe if there is duplication of project / programme with other funding sources, if any.

To align with national vision, the entry point of the proposed AF programme was a mapping of previous, ongoing and planned project interventions on environment and climate change nationwide as well as other relevant project activities in other thematic areas but within the proposed programme sites (See Table 6). These projects were identified and reviewed for their objectives, scope of intervention, duration and details of each activity conducted. The mapping provided the landscape of the types of interventions in guiding the establishment of synergies and complementarities with the proposed programme activities for capitalization and reenforcing previous interventions and to make sure there are value added and no duplication. The matrix from the mapping was presented to MEST and other government representatives in a national consultation workshop held in Accra on 18 November 2011, to their satisfaction that there is no duplication of the proposed programmewith other funding sources. In addition, indepth discussions were also carried out with institutions that are based in and implementing water-related and livelihood initiatives in the northern regions.

There are two projects with the most direct link to the proposed AF programme, namely the recently-completed "Climate Change Adaptation through Integrated Water Resources Management (IWRM) in the three Northern Regions of Ghana" which was funded by the Danish International Development Agency (DANIDA) and implemented by Ghana's WRC and the Global Water Initiative (GWI) in Ghana which is being implemented by a consortium of NGOs (Catholic Relief Service and CARE). The proposed programme has been developed in close consultation with the WRC and the NGOs implementing the GWI. Their inputs and suggestions have been incorporated in designing the interventions as follows:

• The proposed programme design takes forward the lessons learned from the WRC project, particularly with respect to selecting proven adaptation measures in Ghana's northern regions. The benefitof pursuing a diverse set of water management strategies

for adaptation - water conservation, water harvesting, and storage – within one intervention package has been proven by the WRC project and is the crux of this proposal. In addition, the WRC project demonstrates the importance of strengthening existing adaptation strategies, notably dry season farming, as an effective way of enabling communities to buffer themselves from climate risks. The development of training modules under this project will build on the WRC (2011) primer, "Climate Change Adaptation: A Primer for Water Conservation, Flood Risk Reduction and Irrigation Strategy for Northern Ghana."

The proposed project incorporates the lessons learned from the GWI project, particularly
with respect to the suitability of specific technologies in northern regions. The project
demonstrated the importance of developing sub-basin water management plans. The
NGOs implementing the project found out that boreholes work really well in satisfying
the multiple water needs of communities. Using solar power to pump out water was
proven effective in communities with no electricity.

Project	Source and	Implementing	Status/Duration	Link with the AF Programme			
	Amount of	Organization					
	Funding						
Adaptation to climate change projects							
1. Innovative		Ministry of	2009-2013	Agricultural insurance products			
Insurance	\$3.50 Million	Finance and		developed under the project			
Products for		Economic		could contribute to adaptation in			
Climate Change	GIZ	Planning		AF programme sites. This is not			
Adaptation		(MoFEP), National		considered as core to the AF			
		Insurance		programme but linkages may be			
		Commission (NIC)		explored during programme			
				implementation.			
2. Integrating	\$1.72 Million	Ministry of	2011-2013	Capacity building for CC			
Climate Change		Health, Ghana		response at local level; addresses			
into the	GEF/Special	Health Service,		National Climate Change			
Management of	Climate	UNDP		Adaptation Strategy (NCCAS)			
Priority Health	Change Fund			priority on health. As such there			
Risks				are not direct linkages to the AF			
				programme, but together these			
				both contribute towards			
				implementation of the NCCAS.			
3. Promoting	\$2.6 Million	IFAD, MOFA, EPA	Project	No results available from this			
Value Chain			Preparation	project as yet. However, IFAD will			
Approach to	GEF/Special		Grant Phase as	be consulted during the AF			
Adaptation in	Climate		of November	Programme inception phase.			
Agriculture	Change Fund		2011				
4. Sustainable	€ 1,356,425	Valley View	2008-2009	Techniques for storing rainwater			

Table 6. Climate Change Initiatives in Ghana

energy and water supply for the University of Accra	German Federal Ministry for Environment, Nature Conservation and Nuclear Safely (International Climate Initiative)	University		storage and choosing vegetation that is appropriate for new climate conditions have been considered when identifying the AF project-supported community interventions
5. African Adaptation Programme (AAP)	\$2.7 M Government of Japan	EPA, UNDP, Japan	2010-2012	AAP resources have been used to support development of the AF proposal – access to adaptation funding is a key area for AAP. In addition AAP has supported a number of district assembly led CCA projects, including one in West Mamprusi and one in Sissala East. The lessons learnt from these projects have informed the development of Components 2 and 3 in particular.
6. Climate Change Adaptation and Development Initiative (CC- DARE)	Ministry of Foreign Affairs – Denmark	UNDP, UNEP, MEST	Completed 2012	Formulation of the National Climate Change Adaptation Strategy (NCCAS). Strategy identifies water resource management to enhance productivity and livelihoods as one of the priority adaptation programmes. This AF programme s is therefore a key component in the implementation of the NCCAS.
7. Climate Change Adaptation through Integrated Water Resource Management (IWRM) in the three Northern regions of Ghana	Ministry of Foreign Affairs – Denmark	Water Resources Commission	Completed in 2011	AF programme builds upon the research findings and pilot studies undertaken as part of this project, which was implemented to develop recommendations for future approaches and activities. The AF programme has been developed to implement many of the lessons learnt and recommendations of this project and via close collaboration with the Water Resources

				Commission.
8. Enhancing resilience to climate and ecosystem changes in semi-arid Africa: an integrated approach	Japan Science and Technology Agency	Kyoto University, United Nations University	2011 to 2015	This recently commenced research project will develop and experiment with adaptive water resource management methods. Via regular and ongoing collaboration through the One- UN system, feedback and learning between this project and the AF programme will take place, so that they inform one another. In addition representatives from the UNU have undertaken research into comparative vulnerability of districts in northern Ghana and this research has been used to inform district selection.
9. Adaptation learning Programme for Africa (ALP)	UK DFID, Ministry of Foreign Affairs of Denmark, Ministry of Foreign Affairs of Finland, and the Austrian Development Cooperation	CARE International	2008-2014	Effective approaches to community-based adaptation (e.g. multiple water use systems for livelihood improvement) tested by this project have informed the development of the AF programme, including the development of the three components and specific interventions. CARE International hasbeen extensively consulted during the programme development.
10. Global Water Initiative Project	432,454.10 Ghana Cedis Howard G. Buffet Foundation	CARE and Catholic Relief Service	Since 2008; envisioned to continue for at least 10 years	Target communities are implementing Integrated Water Resource Management (IWRM) plans; AF programme has been developed using lessons learnt from interventions implemented by this project, such as those that seek to help communities meet with water needs (e.g. through boreholes) and approaches that have proved successful in regularly bringing communities together to share information and experiences.
11. URAdapt:	IDRC of	Council for	2009- 2012	This project has used an
Managing water	Canada and	Scientific and		approach to bringing together

in the urban- rural interface for climate change resilient cities	DFID	Industrial Research – Water Research Institute; International Water Management Institute		stakeholders (climate change and water management experts, decision-makers, and community representatives) to collectively design adaptation strategies for water-use and following this successful model, a similar approach will used within the AF programme.
12. Ghana Sustainable Water and Sanitation Project	World Bank	GoG, Community Water and Sanitation Agency	2010-2016	AF programme will build on result of the institutional strengthening and project management component which targets key stakeholders in water and sanitation sector
13. Joint FAO/UNDP/WFP on climate change adaptation and disaster risk reduction	To be identified	FAO, UNDP, WFP, and relevant MDAs	Under consideration	Mainstreaming of disaster risk reduction and climate change adaptation into district development plans; strengthening resilience of poor communities that are dependent on agriculture. This is being implemented by the UNDP CO and as such synergies between the two proposals have been developed in order that they are complementary but avoid duplication. Community vulnerability information obtained in developing the Joint Programme has been used in development of this AF proposal.
Mitigation and a	daptation co-be	nefits		
14. REDD Readiness Preparation Formulation Grant	\$0.20Million World Bank Forest Carbon Partnership Facility	Forestry Commission	Development of REDD+ strategy completed; 2012-2013 activities to focus on implementation of strategy & performance- based actions	REDD+ Strategy will include wider aspects of policy, including agro-forestry activities.
Mitigation Project			2007 2012	
15. Energy Development	\$5.50Million	Ministry of Energy,	2007-2012	Goal to provide increased access to affordable, clean, and efficient

and Access Project (formerly) Development of Renewable Energy and Energy Efficiency	GEF Trust Fund – Climate Focal Area (GEF 4)	IBDRD/World Bank		energy services may help enable adaptation of communities that benefitunder the AF project.
16. Promoting of Appliance Energy Efficiency and Transformation of the Refrigerating Appliances Market in Ghana. (Under West Africa Energy Program: 3789)	\$1.72Million /[GEF Trust Fund – Climate Change Focal Area (GEF 4)]	Energy Commission, UNDP	2011-2014	Indirect link
17. Ghana Urban Transport	\$7.00 Million GEF Trust Fund – Climate Focal Area (GEF 4)	Ministry of Roads, IBDRD/World Bank	2007-2008	Indirect link

G. If applicable, describe the learning and knowledge management component to capture and disseminate lessons learned.

Recognizing the importance of knowledge management (KM) to enhance impacts and facilitate replication, Components 2 and 3 include dedicated outputs relating to the documentation and dissemination of knowledge generated by the programme. Lessons learnt will be disseminated in particular to GoG institutions, to ensure that the GoG takes full advantage of AF funding and is able to replicate its successes on a wider basis after completion of the programme. The knowledge management approach will be two-pronged. On the one hand, the programme develops skills and knowledge for socio-economic activities and scenario-based planning that are essential to achieve climate sensitive policies in water – the main limiting factor for development in the three northern regions of Ghana. At the same time, the programme will generate field-based experience of local adaptation measures that will feed back to the national policies and social protection and development programmes.

This programme will serve as an experience that will generate foundational capacities and develop basic tools and information to ensure that climate risks are incorporated into water management planning and investment processes of river basins Ghana. The capacities of local institutions and local governments will also be develop in a range of adaptation responses

within an integrated package for community water resource management plans in the northern region. The lessons learnt from the programme, will be used to improve knowledge and institutional capacity for coordination, management, management of water resources and diversification of livelihoods of communities in northern Ghana. In order to achieve this, there will be capacity assessment of regional and local institutions such as SADA, district assemblies etc. including those of media institutions e.g. journalists, press media etc. Following on the gaps analyses, capacity building training programmes will be designed and implemented for targeted groups. The capacity for the identification anddocumentation of local knowledge systems will be enforced.

Outreach will also be undertaken to River basin management structures, district assemblies and other key stakeholders who are responsible for the majority of supply side water design within the country. The programme will employ various learning tools and different methods of knowledge dissemination such as:

- Local media news items in local language;
- Public debates, focus group sessions;
- Water management briefs for Volta Basin Authority;
- Water management briefs with the relevant sectors e.g. agriculture, hydropower operators;
- Government newsletters;
- Targeted information materials to support the activities of SADA and the district assembly
- Awareness actions for parliamentarians;
- Awareness actions for water utilities;
- Best practice guidance materials and tools;
- Websites and virtual fora;
- Community learning platforms

Implementation of concrete adaptation actions on the ground will constitute the primary learning experience, which will feed into all awareness, training and knowledge management actions facilitated and conducted by the programme. Apart from consultative face to face meetings and interactive events, the programme will also prepare knowledge management materials on climate change resilient water management and livelihood diversification activities. Existing awareness materials on IWRM will be adopted.Key findings will be prepared in a format for dissemination to key stakeholder audiences. These may include government officials, private sector farmers and providers of water management and agricultural support services. It is also envisaged that a number of training and consultation events will be held under the various component work-streams, and the outcomes of these events will be captured.

H. Describe the consultative process, including the list of stakeholders consulted, undertaken during project preparation.

Stakeholder involvement plan

The Ministry of Environment Science and Technology (MEST), has coordinated consultation with all major stakeholders during the programme conceptualization and design phase as part of their mandates as key governmental counterparts of the process.

All the major government stakeholders have been consulted during the development of the programme proposal and there is consensus with regards to the main components as well as the logframe (outcomes, outputs, activities, indicators etc.) of the programme. Given the fact that Ghana has just completed a national climate change adaptation strategy, it was necessary to first approach the key stakeholders individually prior at the conceptualisation stage of the proposal. The following stakeholderswere consulted in July, August and September 2011:

- Ministry of Environment, Science and Technology (MEST)
- Environmental Protection Agency (EPA)
- Water Resource Commission (WRC)
- World Food Programme (WFP)

The draft proposal was next presented to a wide range of stakeholders (national/regional and districtscales and from the government and civil society sectors) at a national workshop in November 2011 and their inputs to comprehensive logframe and activities were used to further develop the programme design and the elaboration of the Programme Document (attendance list of meeting in Annex 7). The following organizations/agencies were represented:

- Ministry of Environment, Science and Technology (MEST)
- Environmental Protection Agency (EPA) Ghana's UNFCCC focal point
- Africa Adaptation Programme (AAP) Project Management Unit
- CARE International/Adaptation Learning Platform
- Water Resources Commission (WRC)
- World Food Programme (WFP)
- Canada International Development Agency (CIDA)
- Council for Scientific and Industrial Research-Water Research Institute (CSIR-WRI)
- Ghana Irrigation Development Authority (GIDA)
- Friends of the Earth Ghana
- Africa 2000 Network
- Global Environment Fund Small Grants Programme

These stakeholders represented organizations responsible for policy level development/ implementation and the development and implementation of community level projects across Ghana, including in the northern regions.

Discussions at this workshop included an intensive dissection of the logical framework and analysis of activities and their likelihood of success in improving resilience to climate change at the community level. A particular development that arose from this workshop was inclusion of groundwater resources within the programme, whereas before the focus had been on surface water only. An emphasis in discussions was also the need to consider multiple uses of water, e.g. for drinking water and for livestock. In addition previously the concept that had been developed did not address flood management but it was clear from the workshop discussions that this is necessary in order to take an integrated approach.

Following the workshop in Accra a mission was carried out to the northern region in December 2011 for consultation with the three target regions to establish the baseline of communities' vulnerability towards and to find out about community priorities for adaptation. Attendance lists of meetings are provided in Annex 7. A rapid local government CC Capacity Assessment was also undertaken during the mission for an appraisal of existing capacity in the regions. This mission was targeted to ensure consultation was undertaken with organizations that work with, and understand, the issues and vulnerabilities of rural communities in northern Ghana. In total 37 individuals, from the following 12 Government and CSO organizations were consulted during this mission:

- World Vision delivering community level development programmes in northern Ghana
- CARE International/Adaptation Learning Platform delivering community level development programmes in northern Ghana
- Catholic Relief Service/Global Water Initiative delivering community level water programmes in northern Ghana
- Opportunities for Industrialisation Centre (OIC) a local CSO working with communities
- Integrated Development Centre (IDC) a local CSO working with communities
- Centre for Sustainable Local Development (CSLD) a local CSO working with communities
- UNDP Recovery Programme delivering a programme to communities in northern Ghana, with a focus on sustainable livelihoods
- Community Water and Sanitation Agency Government Agency
- Environmental Protection Agency (EPA) Regional Office
- National Disaster Management Organisation (NADMO) regional office
- Ministry of Food and Agriculture (MoFA) regional office
- Department of Community Development

These meetings validated the logical framework and included extensive discussions on proposed activities. Particular emphasis was placed on the need to engage with communities in planning water resource interventions, the need to utilize existing organization structures including in

particular district assemblies, the need to ensure that funds lead to actual measures on the ground and on the scale of interventions that could be possible within particular quantities of funding. There was considerable discussion on which livelihood options would be most effective and on the need for communities to be part of the decision making process in choosing particular options for themselves. Dry season gardening was identified during consultation meetings as being a livelihood option that is particularly suited for women. In addition, the need to ensure that support to livelihood diversification addresses the whole value chain was very strongly emphasized by stakeholders, following their experience on previous community level projects. As with the stakeholder meeting in Accra, the importance of considering multiple-uses of water was identified by stakeholders as an important issue.

In March 2012 MEST and the EPA convened a consultation meeting with community representatives from the three northern regions. Two community representatives each from a total of 15 districts. The community representatives were given the opportunity to comment on the proposed programme, and to provide detailed feedback in particular on the range of water management and livelihood diversification activities that should be supported using the AF resources. A detailed report of the consultation meeting is provided in Annex 6. The key points discussed during the meeting were as follows:

- Participants endorsed the proposal in general.
- An emphasis on livelihoods was lauded by participants, who identified a strong link between an inability to manage climate impacts on livelihoods and environmental degradation.
- Communities emphasized the need to pay particular attention to gender roles.
- Processing activities for women were recommended by participants, and this livelihood activity was consequently specifically included in this proposal.
- Planting of cash-crop trees was recommended by participants, and this livelihood activity was consequently specifically included in this proposal.
- Participants identified the importance of linking dry-season gardening to a source of water.
- Participants were presented with a range of water management and livelihood options. Those which were particularly positively supported by participants (boreholes, dugouts, rainwater harvesting, fish farms, wood lots, dry-season gardening, bee-keeping and product processing) were consequently included within this proposal. Neither beekeeping nor product processing had been included within previous drafts of this proposal as specific livelihood activities to be supported, and as such the community consultation strongly influenced Component 3 in particular.
- Participants were asked to identify factors that should be used in selection of programme target areas. A large range of factors were identified, but in particular the extent of vulnerability to flooding and drought was emphasized. These two factors were consequently used as the key factors in identifying target districts for the programme.
- With respect to implementation arrangements, the participants stressed the importance of identifying governance structures and systems in a specific target community. It has been pointed out that in some communities development interventions in the past have

created associations and committees to complement thedistrict statutory bodies (e.g. environment management committees, water user associations). The participants upheld the important role of EPA as MEST's embodiment in the region, recommended that the management structure of the project at the local level should consider the existing community structures, but at the same time recognize that in some communities, the existing structures may not be necessarily the most supportive structure for delivering adaptation. The management structure at the community level could vary from one community to another.

Since the community consultation meeting, this proposal has been developed in considerably greater detail and it is the results of the community consultation which have been the most important elements in guiding this detailed proposal development.

I. Provide justification for funding requested, focusing on the full cost of adaptation reasoning.

Component 1: WATER RESOURCE AND MANAGEMENT PLANNING UNDER CLIMATE CHANGE

Baseline (without AF Resources)

Water is the most limiting factor to the improvement of productivity of agricultural, livestock and fishery practices in the drought-prone programme area located in the northern region of the country where extremely variable seasonal and inter-annual rainfall and water productivity is often insufficient to support production systems and human populations.Furthermore land degradation and soil erosion are serious environmental problems in the region. These constraints are projected to increase as the impacts of climate change become more severe in the region. There is currently the prevalence of water insecurity following the drying up of rivers and springs, unsustainable use of groundwater causing increased water stress and scarcity of potable water. While many development projects conducted by NGOs, INGOs etc. have tried to implement water resource management and livelihood measures, these have not always taken climate change into consideration to make the investment resilient to future climate impacts and have not effectively linked basin level management planning to community level interventions, resulting in a piecemeal and uncoordinated response. As a result there has not been optimization in harnessing the investment so far.

Currently an Integrated Water Management Plan is in existence for the White Volta, with its development led by WRC. However, the development of this plan did not take account of the impacts of climate change on water resources, nor did it establish mechanisms and processes to tier management planning from the basin to the community level. In addition, the White Volta Plan has not been operationalised to date, meaning that management of water resources within this basin continues to be uncoordinated. The situation in the Black Volta and Oti basements is even less well developed with respect to water resource management planning, in that management plans have not been developed for these basins. To date climate projections, at a useable downscaled level, have not been produced for any of these three basins, which means that any efforts to address climate change impacts in water resource management planning would be unable to be founded on a robust understanding of what these impacts would be. Capacity within Ghana to understand the impacts of climate change is currently limited, as is capacity to undertake effective and utilizable water resource management planning.

Additionality (with AF resources)

With the AF resources, the GoG will integrate the underlying principles of integrated water resource management with a robust understanding of projected impacts of climate change, to produce effective management plans for the White Volta, Black Volta and Oti basins. The plans will be developed via a collaborative and participative process, with key stakeholder organizations, particularly within GoG, playing a key role in the development process. This will ensure that the plan making processes obtains the necessary level of GoG ownership, and importantly will result in a significant increase in capacity in relation to understanding the impact of climate change on water resources and in water resource management planning. The

GoG will ensure that AF resources are focused on the development of management plans which can be effectively implemented, taking account of resource availability, and also which can be readily used to inform management planning and implementation at the community level, thereby contributing significantly to Component 2. AF resources, in the form of technical expertise, will assist the GoG in implementing the management plans, thereby providing an important kick-start to this implementation process.

Transboundary cooperation is both necessary and beneficial in adapting to climate change. Following the shared nature of the White Volta, Black Volta and Oti basins, using the AF resources, the GoG will follow an approach whereby adaptation planning across boundaries will be encouraged in the management plan of the river basin by the riparian countries in preventing transboundary impacts, sharing benefits as well as the risks in an equitable and reasonable manner and cooperating on the basis of equality and reciprocity. This will assist in avoiding actions that might be adaptive in one location but maladaptive elsewhere, potentially increasing conflict over water management and allocation.

AF resources will be used to create a diversified, adaptive freshwater supply system in three vulnerable northern regions. This system will be characterized by a) rehabilitation of water catchments to improve retention and storage capacity in order to buffer the effects of less reliable rainfall and lack of new freshwater supply during longer dry periods; and b) implement rainwater harvesting to improve supply. The AF resources will enable the implementation of the National Water Policy, which sets of strategic goals and key strategies for the management, use conservation of water resources in the three driest northern regions.

Component 2: Community Level Implementation of Climate Resilient Water Resource Management Activities

Baseline (without AF Resources)

Currently, community involvement in the planning management activities, particularly by women, is very limited which exacerbates their vulnerability to climate change impacts. There are also no linkages between river basin management plans and community needs limiting the cross-services of water with social and economic potentials highlighted in the Growth and Poverty Reduction Strategy (GPRS II). As a result, the drive and purpose required for integrated, climate-resilient water resources management is lost and unsupported by local communities, or harnessed by civil societies and government programmes to in addressing the MDGs. There is lack of information for communities on how to manage their water resources for diversification of their livelihood activities in response to climate change impacts on their water resources thereby limiting their abilities to respond and adapt to climate change.

Communities in northern Ghana currently face significant constraints in implementing water management measures that build resilience to climate change impacts. There is insufficient capacity, within communities themselves and within the GoG to support communities, to identify appropriate measures and implement and maintain these. Even where infrastructure is

in place, such as dugouts, lack of resources and effective community organizations, result in insufficient maintenance. In the case of dugouts, many community level dugouts are silted up in northern Ghana. In addition, lack of resources within the GoG and communities prevents the implementation of measures, including installation of infrastructure.

Additionality (with AF resources)

Using AF resources, the GoG will implement extensive training of GoG institutions, particularly district assemblies, enabling long-term support to be provided to communities in the planning and implementation of climate resilient water management measures. This will be an essential element, both in implementing the proposed AF programme, but also wider support to communities across Ghana.

50 communities, across 10 districts in northern Ghana, will initially be supported in the development of community level water management plans. Essential to this process will be the establishment of appropriate community level institutions, with a target of at least 50% representation by women in these institutions. The GoG will convene regular meetings of representatives from these 50 communities, enabling sharing of experiences and assisting in maintaining momentum in implementation of the community level plans, which will enable long-term adaptive management of water resources within these communities.

Crucially, using resources from the AF, the GoG will implement an extensive programme of water management infrastructure in the 50 communities. This will primarily comprise boreholes, dugouts/dams, rainwater harvesting, small-scale irrigation and catchment re-afforestation. These measures will provide communities with the capacity to manage their water resources at a community level, greatly assisting in their ability to adapt to climate change impacts, including increasing prevalence of droughts and flooding. Mechanisms will be developed via community level institutions to ensure continued maintenance and management of these measures beyond the lifetime of the proposed AF programme.

Lessons learnt from the development and operationalisation of community level water management plans will be documented and disseminated to key stakeholders across all 38 districts in northern Ghana. This will establish a situation whereby the GoG has the necessary capacity to support community led climate resilient water management activities across all of northern Ghana.

Component 3: DIVERSIFICATION OF LIVELIHOODS OF RURAL COMMUNITIES UNDER CLIMATE CHANGE

Baseline (without AF Resources)

Currently, rural communities in northern Ghana are largely reliant on unimodal rainfed agriculture as a source of livelihood. This is already vulnerable to drought and flood events, both of which are predicted to become more prevalent with climate change. Communities do have the capacity to diversify their livelihood base, due to limited capacity within the GoG support networks, limited capacity within communities themselves and limited resources available to implement diversification activities.

In the northern region where the expected ratio of precipitation to evaporative demand is expected to decrease, rain-fed agricultural production is vulnerable to climate change. Even where erratic increases inprecipitation could contribute to increase yields, this often results in crop damage linked to heavy storm events, excessive soil moisture and flooding. Similarly livestock production practices are restricted under traditional grazing practices under reduced grazing grounds and the drying up of important water bodies. Seasonal and circular migration that is considered as traditional adaptation strategies to climate variability in the region, offering opportunities for trade and the exchange of ideas, are incapable to deal with the magnitude of the risks. Thus, these traditional migration patterns are increasingly being replaced by a more permanent southward shift.Northern pastoralists, for example, havepushed further southwards into regions used bysedentary farmers, while increasing demand forfood has meant that farmers have expandedcultivation into lands used primarily by pastoralists or into water catchment areas. Unfortunately, coupling climate change with ongoing agricultural land expansion in arid areas only leads to an increased vulnerability to climatic shocks³³. All these have placed different community groups in direct competition with each other over land and water, leading to locallevel tension and conflicts. In terms of fisheries, negative impacts of climate change on both aquaculture and freshwater capture fisheries are likely because of increased temperatures and oxygen demands, along with decrease in water guality. Given that more than 80% of agricultural land in the northern regions is rain-fed, changes in water guantity and guality due to climate change are expected to have significant impacts on the agricultural sector in terms of productivity, hence affecting food security.

Additionality (with AF resources)

Using AF resources, the GoG will implement extensive training of GoG institutions, particularly extension officers, enabling long-term support to be provided to communities in the planning and implementation of climate resilient livelihood diversification. As with training under Component 2 relating to water resource management, this will be an essential element, both in implementing the proposed AF programme, but also in providing wider GoG support to communities across Ghana.

50 communities, across 10 districts in northern Ghana, will benefit from training in issues such as business skills and marketing. These skills are essential and will result in communities that are better able to maximize opportunities that all livelihood activities present, increasing their resilience to climate change impacts on the traditional livelihood activity of rainfed agriculture.

Using resources from the AF the GoG will implement an extensive programme of livelihood diversification activities in the 50 communities. This will primarily comprise dry season gardening for women, community based fish farms, community based woodlots/tree nurseries and agricultural product processing facilities. The measures will considerably diversify livelihoods, moving communities away from a reliance on one prime source of climate vulnerable livelihood. Importantly, the livelihood activities supported by the GoG will build on the water management support provided under Component 2, thereby offering an integrated programme of response.

³³UNFCCC 2011. Water and climate change impacts and adaptation strategies

Lessons learnt from the development and operationalisation of community level water management plans, and will be disseminated to key stakeholders across all 38 districts in northern Ghana. This will establish a situation whereby the GoG has the necessary capacity to support community led livelihood diversification activities across all of northern Ghana.

J. Describe how the sustainability of the project/programme outcomes has been taken into account when designing the project.

Capacity development of planners and all levels of government will provide a central focus for all activities. Climate change training will be developed with a focus on community based adaptation and water ecosystem restoration activities. These will be designed with replicability in mind and remain after programme completion as a continuing key resource for river basin management workers and authorities and other sectoral agencies.

The programme will develop evidence of adaptation cost per beneficiary unit (e.g. household, productive hectares of irrigated land, etc.).

Community-level infrastructure investments, such as water harvesting structures, will undergo a financial feasibility assessment during the prioritisation process to ensure sustainability and maximize the cost-benefits of particular interventions for particular communities.

Financial sustainability: This programme will channel support to communities with a focus on assisting community economic groups (e.g. management committee for fish farms, management committee for woodlots) or water user groups become independent and self-sustaining. In the context of the programme, this would mean that the groups would continue to operate beyond the period of programme grant.

Institutional sustainability: The programme builds mainly upon existing institutional structures of the government both at national and local levels and on existing community structures. For example the functions of the Programme Board will be taken on by the coordination structure that exists within MEST at central level. At sub-national level the programme will provide support functions through its existing Regions. The approach taken will be to engage with as many staff as possible at different levels to reduce the effects of attrition of staff over time. The proposed project activities will assist Ghana to improve and create management plans for the black and white Volta Rivers, and mainstream these into the activities of a number of relevant institutions. These plans will also inform local plans in the 15 communities. Building strong national and local management plans will be important to the sustainability of the activities implemented under component 2 (such as increased water supply, small scale irrigation schemes, soil and water conservation measures).

Social sustainability: The capacity building activities, networking and field-level presence will help achieve social sustainability of the programme. The build up of trust through dialogues and stakeholder consultations and stakeholder mobilization done through capacity building will help to achieve sustainability. A strong focus on building local knowledge, capacities and incentives –

as well as strong programme focus on ensuring gender equity in all operational matters are expected to lead to social sustainability.

Environmental Sustainability: The programme's focus on climate change adaptation within existing ecological zones in the northern regions are expected to lead to better environmental sustainability and enhanced natural resources management. Reafforestation and all the variety of "soft" measures being adopted to protect water catchments will stabilize the physical environment. The programme will promote integrated water management with full engagement of the community and community based organizations (CBOs). The programme will support the use of renewable energy such as solar energy as opposed to fossil fuel, to operate mechanized boreholes. This will be building on the lessons learnt in using solar energy from World Vision's rural water projects in the region, in demonstration of the feasibility of this technology.

The programme will demonstrate how investments in climate-resilient livelihoods can be profitable, thereby promoting the extension of similar activities beyond the programme sites. With increased awareness of the market opportunities related to adaptation to climate change, the programme would be promoting further investments in adaptation.

Sharing of methodologies, results and lessons learned will be compiled and disseminated to other districts and regions through the programme and through a range of communication media. A public awareness campaign and field demonstrations will be organised.

PART III: IMPLEMENTATION ARRANGEMENTS

A. Describe the arrangements for project / programme implementation.

The Project will be implemented through UNDP's **National Implementation Modality (NIM)**, with theMinistry of Environment, Science and Technology (MEST) serving as the designated national executing agency ("*Implementing Partner*") of the programme. MEST will have the technical and administrative responsibility for applying AF inputs in order to reach the expected outcomes/outputs as defined in this programme document. MEST is responsible for the timely delivery of programme inputs and outputs, and in this context, for the coordination of all other responsible parties, including other line ministries, local government authorities and/or UN agencies.

Upon the request of the Government of Ghana, UNDP will serve as the Multilateral Implementing Agency (MIE) for this programme. Services that UNDP will provide to the Implementing Partner in support of achieving project Outcomes are outlined in Annex 1. UNDP's services will be provided by staff in the UNDP Country Office in Ghana, UNDP Africa Regional Centre in Pretoria (with a Regional Technical Advisor on Adaptation out-posted in Mali) as well as UNDP Headquarters (New York).

A **Programme Board** (PB), responsible to approve key management decisions of the programme and will play a critical role in assuring the technical quality, financial transparency and overall development impact of the programme, will be established as soon as this programme is approved. The PB will be composed of designated senior-level representatives of the MEST, a sub-committee of the National Climate Change Country Team. A complete list of PB members and their designated alternates will be provided in the inception report.

MEST will appoint a **National ProgrammeDirector** (NPD), who will be designated over the course of the programme inception phase. The costs of the NPD role will be borne by the Government of the Ghana as in-kind contribution to the programme.

National ProgrammeManager (NPM): He/she will be a dedicated professional designated for the duration of the programme. The PM's prime responsibility is to ensure that the programme produces the results specified in the programme document to the required standard of quality and within the specified constraints of time and cost.

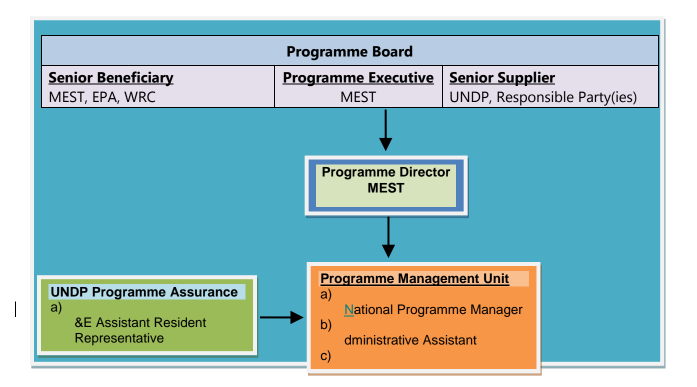
Project-Support: The NPM will be supported by a core team of technical and support staff forming the **Programme Implementation Unit** (PIU) located at MEST to execute programme activities, including day-to-day operations of the programme, and the overall operational and financial management and reporting.

Project assurance: UNDP Ghana will support programme implementation by assisting in the monitoring of programme budgets and expenditures, contracting programme personnel and consultancy services, and subcontracting and procuring equipment at the request of the MEST. On the technical side, UNDP Ghana will monitor progress of programme implementation and achievement of programme outcomes/outputs as per the endorsed programme document. A designated Programme Officer will be assigned in the Country Office in Ghana to provide financial and technical monitoring and implementation support services.

To deliver specific Outputs as outlined in the logical framework, MEST can delegate such responsibilities to external partners (to be referred to as *Responsible Parties*) through direct contracting. MEST will bear responsibility for the delivery of those Outputs and put in adequate place measures to oversee such work. Such institutions will be contracted through appropriate modalities (as advised by UNDP). The corresponding Letters of Agreement (LoA) will be annexed to the programme document that will be signed between UNDP and the Government of Ghana after the AF programme document has been endorsed.

Project audit will follow UNDP Finance Regulations and Rules and applicable audit policies.

The organigram of the programme is as follows:



Cost Item	Year 1	Year 2	Year 3	Year 4	TOTAL
1. National Programme					
Coordinator	29,000	29,000	29,000	29,000	116,000
2. Technical Officer	22,000	22,000	22,000	22,000	88,000
3. Administrative Assistant	16,000	16,000	16,000	16,000	64,000
4. Climate change oversight	20.000	26.000	26.000	26.000	144.000
and M&E specialist	36,000	36,000	36,000	36,000	144,000
5. Administrative and Financial Assistant	15,000	15,000	15,000	15,000	60,000
6. Field Coordinator	22,000	22,000	22,000	22,000	88,000
7. Office Furniture	10,857	0	0		10,857
8. Computers/IT equipment	10,300	1,500	1,500	1,500	14,800
9. Stationary and supplies	3,000	3,000	3,000	3,000	12,000
10. Vehicle and travel to project field sites	25,000	5,000	5,000	5,000	40,000
11. Monitoring, Evaluation,					
and Audit (see Section C for					
breakdown of cost)	23,000	10,000	10,000	27,000	70,000
TOTAL	212,157	159,500	159,500	176,500	707,657

Programme Execution

B. Describe the measures for financial and project / programme risk management.

Key risks underlying the programme have been analyzed during the formulation phase in connection with the target sites of the programme. Over the course of the programme, a UNDP risk log will be regularly updated in intervals of no less than every six months in which critical risks to the programme have been identified.

Risks	Level	Mitigation Measures	Responsibility
Delays in programme	Medium	Develop detail inception	MEST and UNDP
inception impact on		work plan to guide inception	
achieving outputs and		phase	
outcomes and reduce scope			
to deliver programme as			
outlined in proposal			

Insecurity in the area – terrorist attacks or regular banditry – may jeopardize the implementation and follow-up of the programme	Medium	 The program shall take this into account through various measures cooperation with local communities and structures a good cooperation with local organizations for the programme implementation Using UN security alert system distance follow-up and reporting tool 	MEST and UNDP
A poor understanding of the objectives by the programme team	Low	 A strong involvement of leaders, particularly in implementing agencies and key stakeholders Support of national experts Adapted trainings 	MEST
Low mobilization of the target group caused by a poor understanding of climate change issues	Low	 Increased collaboration with the target communities A participatory approach Sensitization to the effects of climate change 	MEST
Lack of capacity to meet financial, and in particular resource commitments by partners in programme implementation	Medium	 A continuous dialogue before and after the signing of the programme document will be established among programme partners Sufficient allocation within the detailed proposal and implementation arrangements made to developing teams with sufficient capacity (both in terms of size and technical abilities), which are sufficiently embedded into implementing agencies Setting realistic targets for partner contributions in the first instance 	MEST

Lack of sufficiently qualified	Low	> Capacity-building	MEST
partners		 Screening and evaluation of partners 	
		 Collaboration with communities at a 	
		decentralized level	

Has the sustainability of the project/programme outcomes been taken into account when designing the project/programme?

The proposed programme activities will help the country to create management plans for the Black Volta, White Volta and Oti river basins, and mainstream these into the works of Volta Region Authority and other relevant institutions. These plans will also inform local plans in 50 communities. Building strong national and local management plans will be important to the sustainability of the activities implemented under Component 2 (such as increased water supply, small scale irrigation schemes) and Component 3 (livelihood diversification activities). The ownership created through local community engagement and building community-level capacity for water resource planning and management activities further ensures sustainability of programme actions.

C. Describe the monitoring and evaluation arrangements and provide a budgeted M&E plan.

Programme monitoring and evaluation (M&E) will be in accordance with established UNDP procedures and will carried out by the programme team, verified by the MHE and the UNDP Country Office in Accra. Dedicated support by the technical adaptation teams in the UNDP Regional Center and UNDP New York will be provided on a regular basis. A comprehensive Results Framework of the programme below (Part III, Section D) defines success indicators for programme implementation as well as the respective means of verification. The table in Part III, Section D also indicates where sex-disaggregated data, targets and indicators will be collected. A Monitoring and Evaluation (M&E) system for the programme will be established, based on these indicators and means of verification. Costs associated with implementing this system are detailed below.

Type of M&E activity	Responsible Parties	Budget US\$ Excluding programme team staff time	Time frame
Initiation Workshop and Report	Programme ManagerUNDP CO	Indicative cost: 5,000	Within first two months of programme start up
Measurement of Means of Verification of programme results.	 Programme Manager will oversee the hiring of specific studies and institutions, and delegate 	Indicative cost: 10,000 To be finalized in Inception Phase and Workshop.	Start, mid and end of programme (during evaluation cycle) and annually when

Type of M&E activity	Responsible Parties	Budget US\$ Excluding programme team staff time	Time frame
	responsibilities to relevant team members.		required.
Measurement of Means of Verification for Programme Progress on <i>output</i> <i>and implementation</i>	 Oversight by Programme Manager Programme team 	Indicative cost: 5,000 To be determined as part of the Annual Work Plan's preparation.	Annually prior to ARR/PIR and to the definition of annual work plans
ARR/PIR	 Programme manager and team UNDP CO UNDP RTA UNDP EEG 	None	Annually
Periodic status/ progress reports	 Programme manager and team 	None	Quarterly
Mid-term Evaluation	 Programme manager and team UNDP CO UNDP RCU External Consultants (i.e. evaluation team) 	Indicative cost: 10,000	At the mid-point of programme implementation.
Final Evaluation	 Programme manager and team, UNDP CO UNDP RCU External Consultants (i.e. evaluation team) 	Indicative cost : 10,000	At least three months before the end of programme implementation
Programme Terminal Report	 Programme manager and team UNDP CO local consultant 	5,000	At least three months before the end of the programme
Audit	 UNDP CO Programme manager and team 	16,000	
Visits to field sites	 UNDP CO UNDP RCU (as appropriate) Government representatives 	9,000	Yearly
TOTAL INDICATIVE CO Excluding programme to and travel expenses	· · · · ·	US\$70,000	

D. Include a results framework for the project proposal, including milestones, targets and indicators.

A detailed ProgrammeResults Framework, including quantified Outcome and Output targets as well as specific, measurable and time-bound indicators is provided below.

Indicator	Baseline	Target	Sources of verification
			urces taking into account climate
change impacts on	surface and groundwa	ter sources	
Existence of downscaled climate projections	No downscaled climate projections are in place	Downscaled clima projections available f the White Volta, Bla Volta and Oti Basins	for reports
Revised White Volta Plan	Current plan does not address climate change impacts nor link clearly to community level	Revised White Volta Pl completed and adopte	5 1 5
Black Volta and Oti Plans established	No plans are in place	Black Volta and 5 sub- basin plans established	5 1 5
Regional Climate Change Adaptation Monitoring Committee established in the three target regions	There is no committee in place	Regional Climate Change Adaptation Monitoring Committee established	Programme progress and technical reports
Outcome 2: Climat Ghana	e resilient managemer	nt of water resources b	by 50 communities in northern
Number of communities in which management plans have been developed and are being implemented	Management plans are not in place. Lack of coherent and planned water management activities in communities.	-	Programme progress and technical reports

Indicator	Baseline	Target	Sources of verification
Number of operational boreholes, dugouts/dams and rainwater harvesting systems	Communities have limited infrastructure in place for supply and storage of water	100 operational boreholes, benefitting at least 30,000 people (50% of whom should be women) Rainwater harvesting systems in place, providing water supplies to 50 community facilities	Programme progress and technical reports
Number of operational community scale irrigation systems installed	Very few communities have effective irrigation systems in place	50 operational irrigation systems, benefitting at least 2,500 farmers	Programme progress and technical reports
	ed diversification of li stricts, in northern Gha		ate change by 50 communities,
Number of operational community fish farms established	Few communities benefit from community fish farms	20 community fish farms established, benefitting at least 10,000 people(50% of whom should be women)	Programme progress and technical reports
Number of tree nurseries/wood lots established	Few communities benefit from community managed tree nurseries and wood lots, nor from bee keeping activities	40 community tree nurseries and wood lots, incorporating bee keeping, established	Programme progress and technical reports
Number of dry season gardening schemes for women established	Few communities benefit from effective dry season gardening	50 dry season gardening schemes for women established, directly benefitting at least 1,000 women	Programme progress and technical reports
Number of women led agricultural product processing schemes established	Few communities benefit from agricultural product processing	40 community level women led agricultural product (shea butter or honey) processing schemes established, directly benefitting at least 1,200	Programme progress and technical reports

Indicator	Baseline	Target	Sources of verification
		women	

PART IV: ENDORSEMENT BY GOVERNMENT AND CERTIFICATION BY THE IMPLEMENTING **ENTITY**

A. RECORD OF ENDORSEMENT ON BEHALF OF THE GOVERNMENT³⁴ *Provide the name and* position of the government official and indicate date of endorsement. If this is a regional project/programme, list the endorsing officials all the participating countries. The endorsement letter(s) should be attached as an annex to the project/programme proposal. Please attach the endorsement letter(s) with this template; add as many participating governments if a regional *project/programme*:

Hon. Sherry Ayittey,	Date: April 15, 2012
Minister, Minister of Environment, Science	
&Technologyof Ghana	

B. IMPLEMENTING ENTITY CERTIFICATION Provide the name and signature of the Implementing Entity Coordinator and the date of signature. Provide also the project/programme contact person's name, telephone number and email address

I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation Plans and subject to the approval by the Adaptation Fund Board, understands that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

YannickGlemarec Director, Environmental Finance, UNDP Date: May 22, 2012

Tel. and email: +1-212-906-5143 yannick.glemarec@undp.org Project Contact Person: Johnson Nkem (LECRDS)

Tel. And Email:+254731666335; Johnson.nkem@undp.org

^{6.} Each Party shall designate and communicate to the Secretariat the authority that will endorse on behalf of the national government the projects and programmes proposed by the implementing entities.

ANNEXES

ANNEX 1: UNDP Environmental Finance – Specialized Technical Services

The implementing entity fee will be utilized by UNDP to cover its indirect costs in the provision of general management support and specialized technical support services. The table below provides an indicative breakdown of the estimated costs of providing these services. If the national entity carrying out the project requests additional Implementation Support Services (ISS), an additional fee will apply in accordance with UNDP fee policy regarding ISS and would be charged directly to the project budget.

Category	Indicative Services ³⁵ Provided by UNDP	EstimatedCost of ProvidingServices ³⁶
Identification, Sourcing and Screening of Ideas	Provide information on substantive issues in adaptation associated with the purpose of the Adaptation Fund (AF). Engage in upstream policy dialogue related to a potential application to the AF. Verify soundness and potential eligibility of identified idea for AF.	US\$ 30,000
Feasibility Assessment / Due Diligence Review	Provide up-front guidance on converting general idea into a feasible project/programme.Source technical expertise in line with the scope of the project/programme.Verify technical reports and project conceptualization.	US\$100,000

³⁵ This is an indicative list only. Actual services provided may vary and may include additional services not listed here. The level and volume of services provided varies according to need.

³⁶The breakdown of estimated costs is indicative only.

Category	Indicative Services ³⁵ Provided by UNDP	EstimatedCost of ProvidingServices ³⁶
	Provide detailed screening against technical, financial, social and risk criteria and provide statement of likely eligibility against AF requirements. Determination of execution modality and local capacity assessment of the national executing entity. Assist in identifying technical partners. Validatepartnertechnicalabilities. Obtainclearancesfrom AF.	
Development&Preparation	Provide technical support, backstopping and troubleshooting to convert the idea into a technically feasible and operationally viable project/programme. Source technical expertise in line with the scope of the project/programme needs. Verify technical reports and project conceptualization. Verify technical soundness, quality of preparation, and match with AF expectations. Negotiate and obtain clearances by AF. Respondtoinformationrequests, arrangerevisions etc.	US\$154,563
	(Note that UNDP Ghana CO and Ghana EnvironmentProtection Agency providedcounter- partfundingtowardstravel and workshopcostviatheAfrica Adaptation Programme and UNDP DSS funds. Total estimated funding is \$25,000).	
Implementation	Technical support in preparing TORs and verifying expertise for technical positions. Provide technical and operational guidance project teams.	US\$ 348,755

Category	Indicative Services ³⁵ Provided by UNDP	EstimatedCost of ProvidingServices ³⁶
	Verification of technical validity / match with AF expectations of inception report. Provide technical information as needed to facilitate implementation of the project activities. Provide advisory services as required. Provide technical support, participation as necessary during project activities. Provide troubleshooting support if needed. Provide support and oversight missions as necessary. Provide technical monitoring, progress monitoring, validation and quality assurance throughout. Allocate and monitor Annual Spending Limits based on agreed work plans. Receipt, allocation and reporting to the AFB of financial resources. Oversight and monitoring of AF funds.	
Evaluation and Reporting	Return unspent funds to AF. Provide technical support in preparing TOR and verify expertise for technical positions involving evaluation and reporting. Participate in briefing / debriefing. Verify technical validity / match with AF expectations of all evaluation and other reports Undertake technical analysis, validate results, compile lessons. Disseminatetechnicalfindings	US\$ 60,000
Total		US\$ 693, 318

Annex 2. Total Programme Budget, Work Plan, Detailed Budget and Budget Notes

Award ID	00064155	Project ID:	00081025
Business Unit:	GHA10		
Project Title	Resilience to Climate	e Change	
PIMS Number:			
Implementing Partner	MIE: UNDP	Executing Entity	Ministry of Environment Science, and Technology

ATLAS	ATLAS						
Budget	Budget			USD Yr	USD Yr	USD Yr	USD Yr
Code	Desc.	Description of Expenditure/Budget Notes	Total Cost	1	2	3	4
1. Water R	esource Manag	gement and Planning under climate change					
Outcome 1:	Improved basi	n level management and planning of water re	sources by th	ne Governn	nent of Gh	ana, taking	into
account the	e climate chang	e impacts on surface and groundwater source	S				
		International climate science expert: 9 months					
		@ \$13,000/month					
		International water resource management					
		planning expert: 3 months @ \$13,000/month					
		20% of International water resource					
	Intl	management expert @ \$13,000/month					
71200	Consultant	(ongoing support for implementation of plan)	218,400	156,000	31,200	31,200	0
		2 National climate science expert: 3 months @					
		\$2500/month					
		20% of national water resource management					
		expert @ \$2,500/month (ongoing support for					
		implementation of plan)					
	Local	National water resource planning expert: 9					
71300	Consultant	months @ \$2,500/month	55,500	37,500	6,000	6,000	6,000
71601	Travel	Travel costs for workshops and meetings, DSA	130,000	85,000	15,000	15,000	15,000
73102	Premises	Premises for workshops	42,000	27,000	5,000	5,000	5,000

72200	Equipment	Purchase of IT models and data	25,000	25,000			
TOTALS for	Component 1		470,900	330,500	57,200	57,200	26,000
2. Commı	unity Level Im	plementation of climate resilient Water Resource	ce Manageme	ent Activiti	es		
Outcome 2:	Climate resil	ient management of water resources by at least	t 50 commun	ities in nor	thern Gha	na	
		Travel and workshop costs for training events					
		for GoG institutions. 6 training events @					
		\$10,000/event.					
		Travel costs for workshops, DSA					
		Community planning workshops: Travel and					
		workshop costs @ \$1500/plan.					
		B-annual all community workshops. Travel					
		and workshop costs @ \$10,000/workshop.					
		Travel to communities for regular monitoring					
		visits by programme and Government staff @					
71600	Travel	\$3,000/community.	365,000	0	145,000	125,000	95,000
	Intl	80% of International water resource					
71201	Consultant	management expert @ \$13,000/month	249,600	0	124,800	124,800	(
		80% of national water resource management					
		expert @ \$2,500/monthLocal communications					
		consultant. 12 months @ \$2,500/month. Local					
		community planning specialist. 24 months @					
	Local	\$2,500. 12.5% of regional field coordinator. 36					
71301	Consultant	months @ \$2,500/month.	207,000	0	69,000	69,000	69,000
		Detailed design, implementation and					
		community training for: 100 boreholes @					
	Service	\$8,000/borehole. 50 dugouts/dams @					
	Contracts -	\$25,000/dugout/dam. 50 rainwater harvesting				2,060,00	1,065,00
72101	Companies	systems @ \$3,000/system. 50 sub-surface	3,625,000	0	500,000	0	(

		irrigation systems @ \$21,000/system. 25 re- afforestation schemes @ \$15,000/scheme.					
74200	Promo materials	Printing	6,775				6,775
	Component 2	5	4,453,375	0	1,069,0 00	4,189,0 00	2,235,7 75
		hoods of Rural Communities under climate charges rersification of livelihoods under climate chang International livelihoods expert @		50 commu	nities in nc	orthern Gha	ana
71201	Consultant	\$13,000/month for 12 months	156,000	0	156,000	0	0
		National livelihoods expert @ \$2,500month for 36 months 50% of regional field coordinator. 36 months @ \$2,500/month					
71301	Local Consultant	Local communications expert 4 months @ \$2,500/month.	145,000	0	45,000	45,000	
11201	Consultant				4 1 1 1 1		
		Travel to communities for regular monitoring visits by programme and Government staff @	143,000	0	13,000	43,000	55,000
71601	Travel	Travel to communities for regular monitoring visits by programme and Government staff @ \$4,000/community. Travel and DSA for					55,000 80.000
71601	Travel	 Travel to communities for regular monitoring visits by programme and Government staff @ \$4,000/community. Travel and DSA for dissemination workshops. Detailed design, implementation and community training for: 50 water distribution schemes @ \$10,000/scheme. 50 dry season 	220,000	0	60,000	80,000	80,000
71601	Travel Service Contracts -	 Travel to communities for regular monitoring visits by programme and Government staff @ \$4,000/community. Travel and DSA for dissemination workshops. Detailed design, implementation and community training for: 50 water distribution 					

		@ \$4,000/facility. 100 apiaries @ \$1000/apiary. 40 wood lots @ \$15,000/lot. 20 community fish farms @ \$20,000/system.					
74200	Promo materials	Printing	8,750				8,750
	• Component 3		2,524,750	0	785,000	2,555,0 00	1,253,7 50
		ation – Total Costs	7,449,025	330,500	1,467,00 0	3,736,00 0	1,915,52 5
7. Project/Pr	ogramme Exec	cution cost	707,657				
8. Total Proj	ect/Programm	e Cost	8,156,682				
9. Programn (8.5%)	ne Cycle Mana	gement Fee charged by the Implementing Entity	693,318				
Amount of	Financing Red	quested	8,850,000				

Annex 3. Programme Implementation Schedule / Gantt Chart

Award ID: 00064155 Project ID: 00081025

	Ye	ar 1			Ye	ar 2			Ye	ar 3	;		Ye	ar 4		
Particulars	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
PROGRAMME INCEPTION																
Outcome 1: Improved basin level managen	nent	t and	d pla	anni	ng o	of w	ater	r res	our	ces	by t	he G	love	ernm	nent	
of Ghana, taking into account the climate of			-		-						-					
Output 1.1: Climate projections generated															ina	
1.1.1: Climate projections team formed																
comprising consultants and members of																
GoG institutions and academia																
1.1.2: Climate projections developed via																
collaborative and participatory process																
Output 1.2: White Volta management plan	rev	iew	ed a	and	upd	ateo	d to	take	e int	o a	ccou	int c	lima	ate		
change impacts																
1.2.1: Gap analysis of White Volta plan																
1.2.2: Revision of White Volta plan via a																
participatory approach																
1.2.3: Development of a template to be																
used for other plans (basin and community																
level plans)																
1.2.4: Develop implementation plan for																
adoption and operationalizing the plan																
Output 1.3: Water management plans that takes into account climate change impacts are developed																
for the Black Volta and for five sub-basins	in tl	he V	Vhit	e Vo	olta	and	Oti	bas	ins	1	-		-			
1.3.1: Development of management plans																
via participatory approaches	 															
1.3.2: Develop implementation plan for																
adoption and operationalizing the plans					Ļ						<u> </u>		<u> </u>			
Output 1.4: Regional Climate Change Adap National Climate Change Adaptation Strate					_								by	the		
1.4.1: High level validation workshops	-gy)	est		snec		lile	une	e la	rge	t reç	JION	3				<u> </u>
ensuring ministerial level adoption of the																
plans and the importance of tiering these																
into community level plans																
1.4.2: Ongoing technical support																
Outcome 2: Climate resilient management	of	wate			rcor	by			50 4			aitia	L in		tha	
Ghana	01	wau	erre	sou	rces	БУ	alle	edsi	50 0	.om	mu	nue	s m	nor	the	n
Output 2.1: Community water supply and r	man	200	mon	t nl	anc	dov	olor	hod i	for '	10 d	lictri	cte	to			
incorporate climate change risks	man	age	men	n bi	ans	ucv	CIOP				1501	CL3				
2.1.1: Series of training workshops																<u> </u>
2.1.2: Community plans established via																
participatory approaches	1															
2.1.3: Communities are supported in the																
continued evolution and implementation of																
the plans by GoG and programme staff																
2.1.4: Bi-annual workshops for all																
communities																
Output 2.2: Water supply increased for multiples uses and users in 50 communities during period of																
shortages under climate impacts e.g. droughts, heat stress etc.																

	I	1		I I	I I	i										
2.3.1: Design and construction of water																
supply and storage infrastructure and																
training of communities in use and maintenance of this																
2.3.2: Communities are supported in the use																
and maintenance of infrastructure by GoG																
and programme staff																
Output 2.3: 50 Small scale irrigation system	ns ir	istal	led	in 5	0 со	mm	uni	ties	to ir	npr	ove	the	pro	duc	tivit	v
of agriculture under climate change risks										··P·			P . •			,
2.3.1: Design and construction of irrigation																
systems and training of communities in use																
and maintenance of this																
2.3.2: Communities are supported in the use																
and maintenance of irrigation systems by																
GoG and programme staff																
Output 2.4: Measures for water conservat	ion	und	er c	lima	ate i	mpa	octs	e.a.	cate	chm	ent/	/rive	er ba	ank	re-	
afforestration schemes implemented in 25																
2.4.1: Design and development of re-																
afforestation schemes and training of																
communities in use and maintenance of this																
2.4.2: Communities are supported in the																
ongoing management of schemes by GoG																
and programme staff																
Output 2.5: Learning platforms and system	s fo	r int	egr	atin	g cl	imat	te cl	hand	ae-r	elat	ed r	isks	into	<u> </u>		
community management of water resource			-		-				-							
institutionalized in 10 districts																
2.6.1: Production and printing of lessons																
learnt documentation																
2.6.2: Dissemination events																
	eliho	bods	un	der	clim	ate	cha	nge	by a	at l	east	50	com	imu	nitie	es
Outcome 3: Enhanced diversification of live in northern Ghana	eliho	oods	un	der	clim	nate	cha	nge	by a	at l	east	50	com	imu	nitie	es
Outcome 3: Enhanced diversification of live in northern Ghana																
Outcome 3: Enhanced diversification of live in northern Ghana Output 3.1: Improved infrastructure (e.g. c																
Outcome 3: Enhanced diversification of live in northern Ghana Output 3.1: Improved infrastructure (e.g. c agricultural systems in 10 districts																
Outcome 3: Enhanced diversification of live in northern Ghana Output 3.1: Improved infrastructure (e.g. c agricultural systems in 10 districts 3.1.1: Series of training workshops	ana	ls, p	ipes	etc	.) fo	or wa	ater	dist	ribu	itioi	n foi	r CC	A aı	nd u	sed	in
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Outcome 3: Enhanced diversification of live in northern Ghana Output 3.1: Improved infrastructure (e.g. c agricultural systems in 10 districts 3.1.1: Series of training workshops Output 3.2: Dry-season gardening activitie by women, and bee keeping practices for c	ana es, a	ls, p gric	ipes ultu	etc	.) fo	or wa essi	ater ng s	dist sche	ribu mes	itioi s (sh	n foi lea k	r CC	A aı	nd u	sed	in
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Outcome 3: Enhanced diversification of live in northern Ghana Output 3.1: Improved infrastructure (e.g. c agricultural systems in 10 districts 3.1.1: Series of training workshops Output 3.2: Dry-season gardening activitie by women, and bee keeping practices for c 3.2.1: Training workshops provided in all communities	ana es, a	ls, p gric	ipes ultu	etc	.) fo	or wa essi	ater ng s	dist sche	ribu mes	itioi s (sh	n foi lea k	r CC	A aı	nd u	sed	in
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floodplains, hillsides, watersheds etc. established and managed by 40 communities													
2.3.1: Design and construction of community wood lots and nurseries and training of communities in how to manage and optimise these													
2.3.2: Communities are supported in the establishment and management of wood lots and apiaries by GoG and programme staff													
Output 3.4: Fish farms are established and	l sup	por	ted										
2.3.1: Design and construction of community fish farms and training of communities in how to manage and optimise these2.3.2: Communities are supported in the													
establishment and management of fish farms by GoG and programme staff													
Output 3.5: Best practices for adaptation a related policy processes are recorded and appropriate mechanisms									-				1
3.5.1: Identification and documentation of													
best practices	-											 	
3.5.2: Dissemination of best practices													
3.5.3: Production and printing of lessons learnt documentation													
Programme Execution	<u> </u>		I	I	I	I							
Programme Management Unit Established	and	l Op	erat	ion	al								
Programme Staff Recruited													
Office facilities established													
PMU operational and supporting													
programme implementation													
Establish programme exit strategy													
Programme Monitoring and Evaluation			-		1	-		1		1	-		
Inception report													
Quarterly reporting													
Continuous monitoring of activities in the field													
Annual audits	<u> </u>												
Mid-term evaluation	<u> </u>												
Final programme evaluation	<u> </u>				<u> </u>						 	 	
Programme Technical Report													

ANNEX 4: DISBURSEMENT SCHEDULE

	Upon Agreemen t signature	1st disburseme nt (received at the same time as signing the agreement)	One Year after Project Start ^{a/}	Year 2 ^{b/}	Year 3	Total
Scheduled Date	Jur	ne-12	Oct-13	Oct-14	Oct-15	
Project Funds		361,898	1,606,365	4,090,920	2,097,500	8,156,682
Implementin g Entity Fee	277,327.20	18,456.77	81,924.62	208,636.92	106,972.49	693,318
Total	277,327	380,354	1,688,290	4,299,557	2,204,472	8,850,000

Annex 5. Selection of Target Districts based on Vulnerability Assessment

Following the recommendation made by stakeholders during the various consultation meetings, the level of vulnerability to drought and flood is the key consideration in selecting the target districts under this programme. In the absence of a comprehensive district-level vulnerability ranking, a simple method was developed to rank the vulnerability of districts within each of the three regions building on existing literature. The process consists of the following steps:

- 1) The districts within each region were ranked according to their vulnerability to drought using results of a recent study (Antwi-Agyei, 2011)³⁷ that mapped the vulnerability of crop production to drought in Ghana using rainfall, yield, and socioeconomic data. The study provides a district-level breakdown for the three most vulnerable regions in the country (North, Upper East, and Upper West). This districtlevel analysis was then used to rank the drought vulnerability of the districts within the three regions. It is worth noting that the study's findings are consistent with earlier studies showing that the three regions in the northern part of Ghana are the most vulnerable to drought. The key limitation of the study is it does not include the 14 recently created districts.
- 2) The next step involved ranking the districts according to their vulnerability to flood. This is not as straightforward as the drought vulnerability ranking because there is no academic literature to build on. Therefore a scoring system was developed to approximate vulnerability to flood. The districts were then scored according to the number of times that they have been affected by the regional flooding events in 2007 and 2010 - the two most severe flooding in recently history. This record is available from the United Nations University (unpublished, 2010) based at the University of Ghana. Districts that have been affected by both events were assigned two points while districts that are affected by either event were assigned one point. In addition, OCHA's flood assessment during the 2010 flooding³⁸ was also incorporated in the ranking. Districts that were assessed as 'moderately severe' get an additional 1point while districts that were assessed as 'very severe' get an additional 2 points. Based on the total points, the districts were then ranked vis-à-vis other districts in each of the three regions.
- 3) Finally, the 'average rank' of each district vis-à-vis other districts in each of the three regions was calculated by combining the drought and flood ranking. The district with the lowest average rank is the most vulnerable. The three most vulnerable districts from each of the region are then selected to serve as the target districts

Initially, it was planned to do a correction to make sure that the target districts are sufficiently spread out across basins and ecological zones, thereby ensuring that AF funds provide optimized learning and knowledge. However at the end of the ranking process, it was realized that the selected districts are already sufficiently spread out in various locations and exhaustively cover all major sub-basins and ecological zones in the northern regions. Another factor that was initially considered in district selection is the number of ongoing development projects in a particular district that is relevant to adaptation. A mapping of

³⁷Antwi-Agyei, et al. March 2011. 'Mapping the vulnerability of crop production to drought in Ghana using rainfall, yield, and socio-economic data." Working Paper No. 55. Centre for Climate Change Economics and Policy. ³⁸ UN Office for the Coordination of Humanitarian Affairs. Ghana – Northern Floods Situation Report #1. 14th September 2010.

ongoing initiatives in the districts shows by a joint mission of UN agencies in the northern region (2012) shows that all districts in the northern regions are implementing projects that are relevant to the proposed programme under the Adaptation Fund (i.e. livelihood, agricultural improvement, sustainable land management, water resources management). Hence this factor can be safely assumed as a constant factor for all the districts.

District profiles

The key sources for this district profiling are as follows:

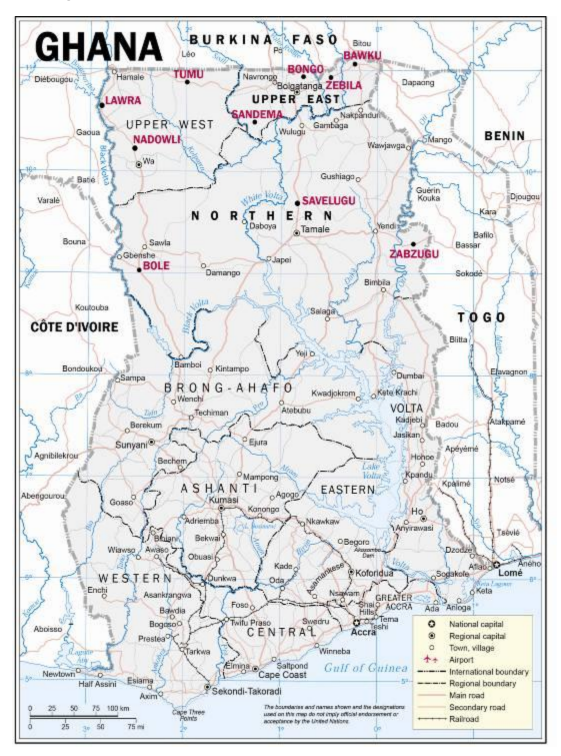
- 1) Africa Adaptation Programme (AAP) (2011). Mapping and Documenting Indigenous Knowledge in Climate Change Adaptation in Northern Ghana
- 2) Environmental Protection Agency (2010). Baseline Survey Report for the Ghana Environmental Management Project (GEMP)
- 3) Ghana Districts Website: <u>www.ghanadistricts.com</u>
- 4) UNDP/WFP/FAO/UNU (2012). Joint Mission Report on Climate Change Adaptation and Disaster Risk Reduction in Northern Ghana
- 5) Water Resources Commission (2011). Flood Disaster Preparedness/Contingency Plan.

District	Basin/Ecological Zone	Population	Area (km ²)	Climate-related risk and opportunities	Relevant ongoing projects
Northern region					
1. Savelu gu	White Volta/Guinea Savanna woodland	88,059	2,011	Communities consider erratic rainfall one of the most important challenges to agriculture. Low level of rainfall (600 mm per year) can support only one cropping season. Affected by both 2007 and 2010 flooding; very high vulnerability of major crops to drought. Can support livestock farming and cultivation of crops that have relatively low water requirements (e.g. maize, sorghum, yam, etc).	GEMP
2. Bole	Black Volta/Guinea Savannah Woodland	126,532	9,631	Erratic rainfall and temperature extremes are the key climate-related problems. However climate condition is suitable for growing fruit-bearing trees.	
3. Zabzugu- Tatale	Oti/Guinea Savannah Woodland	77,496	2,365	There have been documented reports about the drying up of water bodies (including streams). Climate impacts exacerbated	

Upper East				by land degradation, including erosion and siltation. Water supply from streams and dams not reliable. Land degradation blamed to long periods of rainfall deficit and bad land management practices (e.g. deforestation, overgrazing).	
4. Bawku	White Volta/Sahel Savannah	307,907	2134	Highly variable rainfall; significant moisture losses due to evapotranspiration; highly susceptible to bush fires during the dry season	GEMP
5. Bawku West	Red Volta and White Volta/Transitional Sub-Saharan area (Sudan and Guinea Savanna)	80,575	917	Most pronounced disaster in the community is flooding which since 2002 has become a yearly phenomenon. The causes emanate from heavy rains coupled with the opening of the Bagri dam from Burkina Faso which results in the White Volta overflowing its banks. Limited availability of food towards the tail-end of the dry season.	GEMP; Sustainable Land and Water Management Project; Alternative Livelihood Support for community; SHEA-Market
6. Builsa	White Volta/Savannah Woodland	75,376	1,946	The communities identified drought as the most important hazard that affects them followed by floods, bush burning, and desertification. Climate suitable for growing trees with high economic value (e.g. sheanut, dawadawa)	GEMP; Rice Sector Support Project (RSSP); Sustainable Land and Water Management Project; Farmers Agricultural Production and Marketing Project; Northern Rural Growth Project
7. Bongo	Red Volta	77,894	488	Lies within the meningitis belt of Africa. Most affected by meningitis during the 2010 outbreak.	GEMP; Promoting Sorghum Project; Sustainable Land and Water Management Project; Climate Change and Health
Upper West region 8. Lawra	Black Volta/Guinea Savannah Zone	85,442	509	Prolonged dry season is the key challenge to agriculture. Climate condition can support vegetation for	Agriculture Sustainable Land Management Project; NRCP;

				livestock production	Recovery and Livelihood Support Project, Afforestation, GEMP; Global Water Initiative
9. Nadowli	Black Volta/Guinea Savannah Woodland	81,874	2,594	Climate suitable for growing economic trees (e.g. mango, shea)	Agriculture Sustainable Land Management Project; NRCP; Recovery and Livelihood Support Project, Afforestation; GEMP; Global Water Initiative; Banking on Change
10. Sissala East	White Volta/Guinea Savannah Grassland	149,019	7,781	Experiencing annual flooding since 2007. Flooding attributed to heavy rains, swelling of Sissili River. Drought and rainstorms are also key risks.	Agriculture Sustainable Land Management Project; AGRA Soil Health Project; N2 Africa, RSSP, NRCP; Recovery and Livelihood Support Project, Afforestation, GEMP

The target districts



Annex 6. Community Consultation Report

Adaptation Fund Project Proposal Development Consultation Meeting with Community Representatives from Northern Regions

Minutes of Meeting

Date: 13 March 2012 Time: 9 AM to 4 PM Venue: Bigiza Court Hotel, Tamale, Northern Region

A. Introduction

- 1. As the host and organizer of the consultation meeting, the Regional Director of the Environmental Protection Agency (EPA) in the Northern region served as the chair and primary facilitator of the meeting. He explained that the meeting is a part of a broader effort of the Ministry of Environment, Science and Technology (MEST) to elicit stakeholder inputs to the Ghana's project proposal to the Adaptation Fund "Increase Resilience to Climate Change in Northern Ghana through the Management of Water Resources and Diversification of Livelihoods."
- 2. He reiterated the commitment of MEST and EPA to make the project proposal development a participatory process. He encouraged participants to participate in the discussions and to share their ideas on how to adapt to climate change in their communities.
- 3. The participants introduced themselves. Majority of them are leaders of the local environmental committees in their respective communities. There were a total of 41 participants representing districts from Northern, Upper East, and Upper West regions. The list of participants is attached as Annex 7.
- 4. Representatives from MEST, EPA Accra, EPA Tamale Regional Office and UNDP also introduced themselves. MEST and UNDP also delivered their remarks and explained the background of the proposal and the agenda of the workshop. They encouraged the participants to share ideas and contribute to strengthening the proposal.

B. Discussion on Adaptation Fund Proposal

1. An officer from MEST presented the draft project proposal with focus on the concrete activities that the government will carry out if the proposal is successful. She explained that the emphasis is on concrete activities that have been successfully tested in

communities. She also explained how the proposal fits in with the Government of Ghana's National Climate Change Adaptation Strategy (NCCAS).

- 2. The presentation was followed by a general discussion on the draft proposal. The key issues that emerged from the discussion covered the process of proposal development, activities that the community representatives want to carry out to help them manage climate change impacts, and the principles of implementation that should be integrated into the proposal.
- 3. The participants asked MEST and EPA about the process of developing the proposal. A senior official from MEST explained that a series of meetings at national and regional levels have been carried out starting with a national consultation in Accra in October 2011. He also recalled that in December 2011, series of consultation meetings with government agencies and civil society representatives in the northern regions were carried out. The current meeting with community representatives is the key element of consultation. It was also explained that UNDP has been requested by MEST to assist in developing the proposal and serve as the Multilateral Implementing Entity for the Adaptation Fund.
- 4. The participants lauded the proposal's focus on livelihoods. They mentioned that in the three northern regions, there is a strong link between inability to manage climate impacts on livelihoods and environmental degradation. For example, if the government could support them to earn more money during the dry season when farming is not possible, cutting trees for charcoal could be minimized.
- 5. Participants suggested the inclusion of the following activities in the proposal:
 - Livestock and animal husbandry
 - Capacity building activities, including training for fire volunteer squads to fight bush fires (which are becoming a frequent event as conditions get drier) and for environmental protection volunteers.
 - Use of improved seed varieties to cope with shifts in climate patterns.
 - Enforcement of bylaws, particularly those governing the grazing areas. It was pointed out that chiefs, elders and district assemblies must make sure that bylaws are implemented.
 - Community-based fish farming was endorsed but particular attention should be given to different gender roles to make sure that the activity does not impose additional burden on women. The construction of fish farms is an arduous task and would be more suitable for men. However women will be capable of fish processing-related activities.
 - Processing activities were also recommended by women, particularly fish processing, shea butter extraction, and soap making.
 - Dry season gardening is highly recommended by women participants as it provides opportunities for women to generate additional income, which they can then roll over to start another income-generating activity. But to make it

successful, the source of water (e.g. through a dug-out) must be secure even during the dry season.

- Planting of trees with economic value, such as mango, cashew, and shea nut.
- Creation of additional forest reserves
- 6. The participants welcomed the initiative to access funding from Adaptation Fund. However, they cautioned that implementation should be carried out properly and that the implementing agencies should learn from the weaknesses of earlier projects of similar nature. The following implementation principles were suggested:
 - Take into account cultural integration into the suggested interventions. The use of indigenous knowledge, particularly on crop selection, should be also integrated.
 - The implementing agencies should make sure that the activities are implemented on the ground as envisioned in the project document.
 - Dry season gardens should be established only in designated areas.
 Establishment of gardens should be monitored closely to make sure that they do not encroach buffer zones.
 - Establishment of wood lots should be supplemented by awareness raising and education so that the people could see the importance of planting trees. The nurseries need to be fenced to protect the seedlings.
 - Attention should be also given to non-climate problems that aggravate the impacts of adverse climate, such as growing population and its impacts on settlement pattern. This puts pressure on forests as people cut trees to build settlements.
 - With respect to implementation arrangements, the participants stressed the importance of identifying governance structures and systems in a specific target community. It has been pointed out that in some communities, development interventions in the past have created associations and committees in addition to the statutory bodies (e.g. environment management committees, water user associations). The participants upheld the important role of EPA as MEST's embodiment in the region, recommended that the management structure of the project at the local level should consider the existing community structures, but at the same time recognize that in some communities, the existing structures may not be necessarily the most supportive structure for delivering adaptation. The management structure at the community level would therefore vary from one community to another.

4. Group Discussions

The second part of the workshop was devoted to detailed discussions on the advantages and disadvantages of specific livelihoods and water resource management interventions. The

participants formed groups according to the regions that they represent. Since there were several participants from the Northern region, they were split into two groups.

The group discussions were guided by a questionnaire that probes the advantages and disadvantages of proposed interventions under the proposal and whether or not the participants recommend the implementation of such measures in their communities. Finally the groups reported the results of their discussions at a plenary discussion. The results are summarized in the tables below.

	nity Water Management Acti			
Water	Is the technology	Advantages of this	Disadvantages/ problems	-
Management	successfully used in the		of this technology for the	
Technology	communities in your		communities in your	community? If so, why?
	district? How is it used	district	district	
WATER SUPPLY	AND STORAGE			
Dugouts Upper	Upper East: Yes	Will be useful for dry season gardening. Keeps animals at home. Reduces water shortage, safe, and can be used to grow fish.	Animals can fall into them if they are not fenced. Can easily get polluted.	
	Northern Group 1: Yes	Can be used as reserve irrigation and drinking water for animals during the dry season.	, , , , , , , , , , , , , , , , , , , ,	Yes
	Northern Group 2: Yes			No
	Upper West: Not available	Can be used to support dry season gardening		Yes
Boreholes	Upper East: Yes	Good for supplying domestic water use, safe for drinking, can supply water all the time, does not easily get polluted.	Mobilizing the financial resources required for build a borehole is beyond the capacity of the community	Yes
	Northern Group 1: Yes	Reliable. Water is reliable, clean and hence prevents diseases.	Can be expensive to build.	Yes

Table 1: Commun	ity Water Management Activ	vities: Responses by Region		
Water	Is the technology	Advantages of this	Disadvantages/ problems	Would you recommend this
Management	successfully used in the	technology for the	of this technology for the	technology for your
Technology	communities in your	communities in your	communities in your	community? If so, why?
	district? How is it used	district	district	
	Northern Group 2: Yes	Provides clean disease-free,	Costly	Yes
		clean water		
	Upper West: Yes	Provides clean water.	Inadequate knowledge on	Yes
		Reduces the burden on	maintenance	
		women.		
Rainwater	Northern Group 1. Yes.	Good drinking water	Expensive	Yes
harvesting	Used by households and			
	schools			
	Northern Group 2: Yes	Can be put close to houses.	Can cause diseases if not	Yes
		Can provide clean water if the	appropriately stored and	
		facility is covered.	covered	
Wells	Northern: Yes		Water can be contaminated	No
	Upper West: Yes		Requires significant physical	Yes
			labour to construct. Hygiene	
			can be poor if the well is not	
			protected	
Contour bunds	Northern Group 1: Yes	Prevents erosion of topsoil	Can lead to waterlogging	Yes
	Northern Group 2: Yes	Leads to more available water	Can lead to too much water	Yes
		in farms. Saves crops from		
		wilting as it helps stores		
		moisture.		
Small scale dams	Northern Group 2: Yes	Good for humans and	Water use can be difficult to	Yes.
		animals. Can provide	control as it can be used for	
		irrigation during the dry	different purposes. Costly to	
		season. Easy to construct	build.	

Table 1: Communi	Table 1: Community Water Management Activities: Responses by Region							
Water Management Technology	Is the technology successfully used in the communities in your district? How is it used	Advantagesofthistechnologyforthecommunitiesinyourdistrictandcanreliablyprovidewater(unlike boreholes thatmight not hit water)	Disadvantages/ problems of this technology for the communities in your district	Would you recommend this technology for your community? If so, why?				
Conservation tillage techniques	No responses							
IRRIGATION Pitcher irrigation Sub-surface pipe irrigation								
Shallow well irrigation MANAGEMENT O	F FLOOD WATERS							
Flood water harvesting	1							
Drainage channels/ ditches to manage flood waters	Northern Group 2: Yes	Saves crops	Takes time to build. Can lead to water loss.	Yes				

Table 2: Livelihood Diversification Activities: Responses by Region

Livelihood Activity	Is the livelihood activity successfully undertaken in the communities in your district? How is it used	Advantages of this activity for the communities in your district	Disadvantages/ problems of this activity for the communities in your district	
Community based fish farms	Upper West: No	Provides income. Helps in preservation of water bodies	Initial capital requirement could be high. Community has no technical know-how. Uses a lot of water.	Yes.
	Northern Group 2: Yes in a few places	Can provide food, income, and employment	Transportation to the market could be a challenge. Storage of fish would be a problem.	Yes – high income potential
Community based tree nurseries/ wood lots	Upper East: Yes. Used for shelter, medicine, windbreaks, protection of water bodies, and source of food for community.	Also added advantage of protecting the land. Source of additional income.		Yes
	Northern Group 1: Yes	Provides income and employment	Can fail if there's water shortage	Yes
	Northern Group 2: Yes	Reverses deforestation. Prevents bush burning.	Lack of materials to start.	Yes
	Upper West: Yes	Serves as good windbreaks. Provides extra sources of income.	-	Yes

	d Diversification Activities:		Disa da se terre de la secte	
Livelihood Activity	Is the livelihood activity successfully undertaken in the communities in your district? How is it used	Advantages of this activity for the communities in your district	Disadvantages/ problems of this activity for the communities in your district	Would you recommend this activity for your community? If so, why?
Dry season gardening	Upper East: Yes.	Reduction of food shortage, reduction of unemployment and provide extra source of income, encourages year- round farming, and provides feeds for animals during the dry season.	Can potentially degrade land if you don't leave land fallow. Competes with other uses of water during the dry season. Could be sensitive to pest/disease attacks if there's rain in the dry season.	Yes. Both domestic and commercial scale would be useful.
	Northern: Yes	Provides supplementary source of income and employment	Can fail if there's water shortage	Yes
	Upper West: Yes – both domestic and commercial scale	Provides employment. Improved nutrition.	Inadequate knowledge on how to maintain the garden. Limited extension services to support community efforts.	Yes but stress on not encouraging the use of pesticides and chemicals.
Bee keeping	Upper East: Yes	Can provide medicine, food, and opportunities for income generation. Will provide incentive people to protect trees.	Bees can be dangerous to animals and humans. It needs a lot of attention and the establishment would be difficult to manage without support.	Yes
	Northern group 1: Yes	Provides income. Good medicinal value	Difficult to get resources to build the hives	Yes

Table 2: Livelihoo	d Diversification Activities:	Responses by Region		
Livelihood Activity	-	Advantages of this activity for the communities in your district		activity for your
Shea butter processing	Upper West: Yes	Good medicinal value	Community has inadequate knowledge of processing. Lack of processing machinery. Lack of capital.	Yes
Rice processing	Northern Group 2: Yes	Provides additional income. Provides bedding materials for animals	Takes a lot of time	Yes
Small ruminants	Upper West: Yes	Manure can be used as fertilizer	Reliant on rainfall. Lack of capital.	

5. Community Selection Discussion

The final part of the meeting was devoted to a discussion on the factors that should guide the selection of project target areas. The organizers made it clear that the communities will not be decided in this meeting. The participants unanimously suggested that the extent of vulnerability to flooding and drought – they key climate risks in the northern regions - should be the key criterion that should guide the selection of target districts. Within each district, communities will then be chosen based on the following considerations:

For selecting target communities for community-based water management activities:

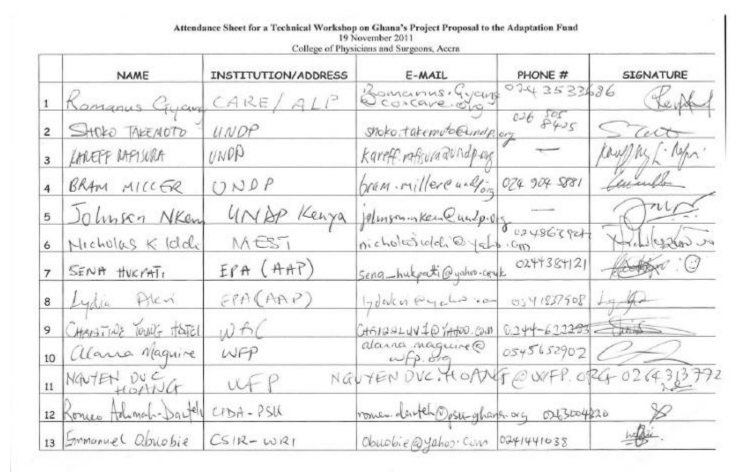
- Communities are very committed to do activities themselves already/seriousness of the community
- Interest of the people
- Population of the community
- Availability of resources (land, water) in the community to carry out the intervention
- Availability of markets for products
- Accessibility of community
- Severity of water problem
- Sustainability, i.e. how does the community propose to sustain the project once the project finance is gone

For selecting target communities for livelihood diversification activities:

- Availability of raw materials
- Viability of an activity in a particular community
- Level of resource degradation
- Suitability of the weather
- A group that is viable and not just formed because there is money
- Availability of markets
- Levels of poverty
- Availability of human resource/technical persons
- Consistency of proposed activity with customary beliefs
- Availability of similar projects at the community level
- Experience from past projects
- Religious interference
- Existence of local expert knowledge
- Peaceful and stable communities that can show potential to deliver the project
- o Communities with high gender sensitivity
- Storage facilities
- Sustainability. i. e. how community does the community propose to sustain the project once project finance is gone

6. Closing

A senior official from MEST closed the meeting. He explained the next steps of the process and thanked the participants for their active participation during the meeting.



Annex 7: Attendance sheet of stakeholder consultations

Attendance Sheet for a Technical Workshop on Ghana's Project Proposal to the Adaptation Fund 19 November 2011 College of Physicians and Surgeons, Accra

	NAME	INSTITUTION/ADDRESS	E-MAIL	PHONE #	SIGNATURE
1	Winfred Nelson	AAP/EPA			Au
2	F.D. Chemeny	GIDA	ohenengfd Ogeha.	24 0274866970	allent
3	George Ortsin	GEF (SGP	goorge O Queops	10m 020816468	MISO
4	George Aundi	For - Cul	geobrighwad	Jahon 10-277432014	civile
5	Eden Lanon	Africa 2000 Netrin	Kesenan Ogahoo.	0- 0144-367	At
6	K.Y Oppong-Boad	EPA	Kopfonstouchaya		to
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Attendance Sheet - AF Mission to Tamale - 6th-8th December 2011

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	NAME	ADDRESS	PHONE #	ORGANISATION	SIGN
1	-Takubu Caleb	BOD 31 ER Tamada	0243645424	WVG-Sanelage	
2	Sampson Tettey	PMB, Tamale	062288465	WV-GROP	Stort-
3	David Numo	PMB. JAMALE	0208162483	WV-GRAP	Rantha
4	S.J. KARBO	NV-GRWP PMB Yamale	020 (333 578	WAR-GRWP	Solubhuk
5	James Asadem	Savelugu Ops Base Box 31 ER, Tamal	0244748912	WV Seevelugn	Jut tu To
6	Brin Mille	UNDP-ACCRA	024 904-5881	UNDP	Lieunt-
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	Daleh Mary		02+16456805	2520	A.S.
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Attendance Sheet - AF Mission to Tamale - 6th-8th December 2011

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1	ABy ADAMIS	P. O. Box 100 Tamale	02-08977093	NADOW	Assy
2	BAHEJA ABU	P. O. Box 100 Tymale	0245242063	NAMO	Doug
3	Aby Iddrim	P.O. Box 620 Tausk	0243635902	EPA	
4	Humber Abukari	P. O. Box 620 The	02441570426	EPA	Simponia
5	Alex Bokuma	UNOP- REC THE	0244343199	UNOP	ABKnub
5	Alam Tomon	NATION Reg.	094207068	NASMO	Q# J
,	KAREPF MATISVILA	UNDP ACCU		UNOP	Kapf mg.
	BRAM HILLER	UNDP, ACCRA	024 904 5881	UNDP	Landle
9	George Issaka	Comm. Der " Box S7, Tamale	0249305740	Comm. Dev	Altaben
10	Williams Alagana	Dopt of Gun. Dav. Box 57, Jamale	0372022623	Doch	A

Attendance Sheet - AF Mission to Tamale - 6th-8th December 2011

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	Name	Ragion	District	Community	Phone number
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11	1. C. Acquel	EPA, Acua	Accera	Acera	024300,4082
12	SAANUC MERCY JANE	MPPER WEST	LAWRA	TOMEOH	020 9250037
13	Mollular Braiman	Morthen	Gushegu	Zantili	020245664
14	Salify Lulyman	Northan	Gulleyu	Seclar	01245037410
15	Adam Maudulai	thirthern	Saydugy	Zaqzi	0217178588
16	Blhastan Aleika	Huithern	Hurthern	Buryin	-
17	Malamach Hierober	M/R	Damale	Devegen	024679550
18	Abdulai Abrigi-i	UER	Cary Temponi	Ciar a - Tempon	0245490167
19	OSmin Zatori	NIR FR	Tamale Mehro		0242924039
20	Nob A. Afulang	UER	BUILSA	SINIENSI	0242623162
21	Joseph Akan adi	UER Sissala	V	WIAGA	0249708681
22	Ahmed Badohowi	Sissala West VWR	Sissala West	Myimati	0207936154
23	Bernard Begong	UER	Talensi	Linduri	054705293
24	Nicholas Idah	Mesi	-	Accra	624865927
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26		U.E. R.	Bausky West	Kobore	024583276
27	Awini Ahce Amelinge Elijah	UE- R.	BAUKUWE	ALUBURA	0249-34708

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28	BRAM MILLER	UNDP- ACCRA			0845045081.
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30	Alimoni musah	Northern	Contral Genil	and an and a second second	0246373666
31	Abykari Issahala	Northern	To lon Kumbu		024527613
32	Paul 4.15Saherku	Northern	Kumbungu		e 243418467
33	Samuel Turin Benefin	EPATACUA	AMA	Mcers.	0246114652
34	AHBOH VIVIAN	NIR	TAMALE METRO	TARMLE	0243087162
35	NIMMEN IDDRIEN	~	~~~	~	O246733073
36	ABIBA MUTAPHER	~	~	~	0243822787
37	Silenena Issah	NR	Sovelyge	Mangaly	0246733879
38	Abr Joldin	NIR	Tamale	EPH/NR	02+8635902
39	Yow Nasamu	NK	cheregon;	Banjam	0245285523
40	Tray Lin Irene	NIR	Tamala	EPA / N/K	0243675272
41	Harrung Ayisha	N/R	Tamale	EPE/N/R	054784838
42	Strang Hysigh		Shorterte	CIC /IVIR	0.34104638
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Community Consultation Meeting – Tamale – 13th March 2012 (3 of 3)

ANNEX 8. LIST OF ACRONYMS

AAP	Africa Adaptation Programme
AF	Adaptation Fund
ALP	Adaptation Learning Programme for Africa
CBO	Community Based Organizations
CCA	Climate Change Adaptation
CII	Country Implementing Initiative
DANIDA	Danish Development Agency
DA	District Assembly
DFID	UK Department for International Development
EPA	Environmental Protection Agency
GDP	Gross Domestic Product
GEF	Global Environment Facility
GSGDA	Global Environment Facility Ghana Shared Growth and Development Agenda
GLSS	Ghana Living Standard Survey
GOG	Government of Ghana
GWI	Global Water Initiative
GPRS	
	Growth and Poverty Reduction Strategy
IDRC	International Development Research Centre
IFAD	International Fund for Agricultural Development
	Implementing Partner
IWRM	Integrated Water Resource Management
MDGs	Millennium Development Goals
MEST	Ministry of Environment, Science and Technology
MOFA	Ministry of Food and Agriculture
MOFEP	Ministry of Finance and Economic Planning
NCCAS	National Climate Change Adaptation Strategy
NCCC	National Climate Change Committee
NDPC	National Development Planning Commission
NEPAD	New Partnership for African Development
NEP	National Environmental Policy
NTFP	Non-Timber Forest Products
REDD	Reducing Emissions from Deforestation and Forest Degradation
RP	Responsible Partner
SADA	Savannah Development Authority
SCCF	Special Climate Change Fund
SEA	Strategic Environment Assessment
UNFCCC	United Nations Framework Convention on Climate Change
WFP	World Food Programme
WRC	Water Resources Commission
WUA	Water Users Association

VCA Vulnerability and Capacity Assessments

Annex 9. Alignment of Programme Objectives with the AF Results Framework

Any project or programme funded through the Adaptation Fund (AF) must align with the Fund's results framework and directly contribute to the Fund's overall objective and outcomes outlined. Not every project/programme outcome will align directly with the Fund's framework but at least one outcome and output indicator from the Adaptation Fund's Strategic Results Framework must be included at the project design stage.

There is currently, no place within the project document where an explicit link to the AF's results framework is delineated. As such, the secretariat is requesting project proponents to fill out the table below to directly link, where relevant, project objectives and outcomes to the Fund level outcome and outputs.

Project Objective(s)	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator
To enhance the resilience and the	Number of communities with the	Outcome 2: Strengthened	2.1. No. and type of targeted
adaptive capacity of rural livelihoods	adaptive capacity to climate risks	institutional capacity to reduce	institutions with increased
to climate risks on water resources in		risks associated with climate-	capacity to minimize exposure
the northern region of Ghana.		induced socioeconomic and environmental losses	to climate variability risks
To enhance the resilience and the	Number of communities with the	Outcome 3: Strengthened	3.1. Percentage of targeted
adaptive capacity of rural livelihoods	adaptive capacity to climate risks	awareness and ownership of	population aware of predicted
to climate risks on water resources in		adaptation and climate risk	adverse impacts of climate
the northern region of Ghana.		reduction processes at local	change, and of appropriate
		level	responses
To enhance the resilience and the	Number of communities with the	Outcome 4: Increased adaptive	4.2. Physical infrastructure
adaptive capacity of rural livelihoods	adaptive capacity to climate risks	capacity within relevant	improved to withstand climate
to climate risks on water resources in		development and natural	change and variability-induced
the northern region of Ghana.		resource sectors	stress
To enhance the resilience and the	Number of communities with the	Outcome 6: Diversified and	6.1 Percentage of households
adaptive capacity of rural livelihoods	adaptive capacity to climate risks	strengthened livelihoods and	and communities having more
to climate risks on water resources in		sources of income for	secure (increased) access to
the northern region of Ghana.		vulnerable people in targeted	livelihood assets
		areas	
Project Outcome(s)	Project Outcome Indicator(s)	Fund Output	Fund Output Indicator

³⁹The AF utilized OECD/DAC terminology for its results framework. Project proponents may use different terminology but the overall principle should still apply

Outcome 2: Outcome 2: Climate resilient management of water resources by at least 50 communities in northern Ghana	Percentage of population with improved water management practices resilient to climate change impacts in the targeted regions.	Output 3 : Targeted population groups participating in adaptation and risk reduction awareness activities	3.1.1 No. and type of risk reduction actions or strategies introduced at local level
Outcome 2: Climate resilient management of water resources by at least 50 communities in northern Ghana	Percentage of population with improved water management practices resilient to climate change impacts in the targeted regions.	Output 4: Vulnerable physical, natural, and social assets strengthened in response to climate change impacts, including variability	4.1.2. No. of physical assets strengthened or constructed to withstand conditions resulting from climate variability and change (by asset types)
Outcome 3: Enhanced diversification of livelihoods under climate change by at least 50 communities in northern Ghana	Number of communities with livelihoods diversified to provide resilience to climate change impacts	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.1.2. Type of income sources for households generated under climate change scenario