

ADAPTATION FUND BOARD SECRETARIAT TECHNICAL REVIEW OF PROJECT/PROGRAMME PROPOSAL

PROJECT/PROGRAMME CATEGORY:

Country/Region:

Project Title: Enhancing Adaptation Through Catchments Restoration in 6 Sub-Catchment of Mukungwa Catchment in Rwanda

Thematic Focal Area:

Implementing Entity: Ministry of Environment

Executing Entities: Rwanda Water Resources Board

AF Project ID: AF00000389

IE Project ID: Requested Financing from Adaptation Fund (US Dollars): USD11,465,960

Reviewer and contact person: Micol Ullmann Auger Co-reviewer(s): Dirk Lamberts

IE Contact Person:

Technical Summary

The project "Enhancing Adaptation Through Catchments Restoration in 6 Sub-Catchment of Mukungwa Catchment in Rwanda" aims to enhance climate adaptation resilience in the Mukungwa catchment, and specifically in 6 sub-catchments of Rubagabaga, Nyamutera, Mwora, Minoga, Burera-Gisovu, and Kagere, through targeted landscape restoration initiatives for prioritized sub catchments.

This will be done through the five components below:

<u>Component 1</u>: Rehabilitation of degraded areas through terracing, afforestation, reforestation, agro-forestry, and hedgerows practices (USD 6.182.229)

Component 2: Gully Rehabilitation (USD 441,612)

Component 3: Landscape Restoration Supporting Measures (USD 1,760,200)

Component 4: Community Capacity Building and Knowledge management (USD 150,000)

Component 5: Monitoring, Evaluation, and Learning (USD 1,465,960)

Requested financing overview:

Project/Programme Execution Cost: USD 850,000 Total Project/Programme Cost: USD 10,000,000

Implementing Fee: USD 615,960 Financing Requested: USD 11,465,960

	The initial technical review raises several issues, such as the need to include information about direct and indirect beneficiaries, including vulnerable and indigenous groups, a gender assessment and action plan, a gender-responsive consultations process and report, a grievance redress mechanism, information about other relevant projects in the area, more details regarding gender-responsive implementation, environmental and social risk management, and cost effectiveness, as is discussed in the number of Clarification Requests (CRs) and Corrective Action Request (CARs) raised in the review.
Date:	May 21, 2024

Review Criteria	Questions	Comments	Response to CR and CAR
Country Eligibility	Is the country party to the Kyoto Protocol or the Paris Agreement?	Yes.	
	2. Is the country a developing country particularly vulnerable to the adverse effects of climate change?	Yes. Rwanda's vulnerability to climate change is compounded by its reliance on rain-fed agriculture, leaving farmers susceptible to erratic weather patterns and droughts. Additionally, the country's densely populated and hilly terrain exacerbates the risks of soil erosion, flooding, and landslides, further threatening agricultural productivity and human settlements.	
Project Eligibility	Has the designated government authority for the Adaptation Fund endorsed the project/programme?	Yes. As per the Endorsement letter dated March 4, 2024.	
	Does the length of the proposal amount to no more than One hundred (100) pages	Yes. The proposal is 66 pages. There are no annexes.	

for the fully- developed project document, and one hundred (100) pages for its annexes?		
3. Does the project / programme support concrete adaptation actions to assist the country in addressing adaptive capacity to the adverse effects of climate change and build in climate resilience?	Unclear. The proposed project is part of the larger Volcanoes Community Resilience Project (VCRP), that also includes a project submitted earlier as a proposal by the NIE "Enhancing adaptation through sustainable green settlements and climate-resilient livelihoods in the Volcano Region of Rwanda".	Please note that the Enhancing adaptation through sustainable green settlements and climate-resilient livelihoods in the Volcano Region of Rwanda" proposal was dropped through consultation with Adaptation Fund, and it was replaced by the current proposal titled "Enhancing adaptation through catchments restoration 6 sub-catchment of Mukungwa catchment in Rwanda. CR1: More specific information with graphs from observation studies, field visit and consultations have been added in introduction, safeguard sections and details have been added on the 6 catchments and annex 1 to 5
	Overall, the information provided on the adaptation needs of the communities involved in this project is not specific to the project area. The proposal has been derived from a description of the VCRP project (Vanguard Economics 2024), which has resulted in information presented that is not relevant to the current proposal or that is generic, such as most of the information on the climate change risks for the project area. Reference is made to "a recent flood risks assessment" (page 8) as source of justification for the project, but no detailed or	CR2: Degraded areas are area with extremely high to moderate risk of degradation yet not sufficiently protected Hotspots and their drivers have been presented in annex 3 CR3: Benefits for 6 catchments have been provided And also, the proposals of reforestation and agroforestry are based on the CROM-DSS methodology (https://waterportal.rwb.rw/sites/default/files/2022-08/The%20State%20of%20Soil%20Erosion%20Control%20in%20Rwanda.pdf) combined with the initial consultations recommending catchment restoration to be confirmed by village level vision and refinement prior implementation. CROM-DSS uses general guidelines (quite well known by local stakeholders) often as a basket of solutions that are confirmed prior implementation, the current land use current level of

disasters.

implementation, the current land use, current level of

restoration and vulnerability to landslides and other

project but no detailed or

information

specific

provided.

CR1: Please provide information specific for the proposed project, elaborate on important elements, and remove elements that are not relevant.

The proposal includes several references to 'degraded areas' as target of the proposed project. It is unclear what this refers to or how it is defined, what the causes of the degradation are and how the proposed remedies are justified.

CR2: Please clarify what the degraded areas are and how the project will remedy these, including tackling the causes of degradation.

The description of the project benefits is that of the benefits of the VCRP project for all 66 catchments involved, rather than those specific to the 6 catchments targeted by the proposed project.

CR3: Please clarify the proposed project benefits for the 6 catchments involved.

On page 19, the proposal states that in the selected catchments for this proposal, 284 hectares of afforestation and reforestation are planned. It is unclear what this selection

CR4: Map of Land cover and proposed interventions per catchment (6 level 3 catchments) is provided in the annex 6

CR 5, CR6 and CR7: Cows provided will follow the "one cow per poor family policy" with beneficiaries selected among the poorest family (based on local typology often following in the 10% of Households) with ranking of households to benefits. Other criteria need to be meet such as minimum land ownership, and willingness to construct a cowshed (zero grazing is mandatory). Farmer Field School, promoted by the Rwandan Government, on husbandry and veterinary services ensuring the sustainability of the programme. Based on Sebeya project findings the household will also received rainwater harvesting kits (if not already available usually not because the beneficiaries often among the poorest). The livestock unit and rainwater harvesting primarly role is for maintaining downstream terraces against excess runoff or of soil fertility declines in the early years of the bench terraces (afterward the fertilizer nutrient cycle is stable and self regenerating with erosion almost null on the terraced landscape)

is based on. It may involve all land with slopes over 60% but it is unclear what the current land use is or where this land is located. In its current presentation, the activity is to be considered an unidentified sub-project (USP).

CR4: Please provide further information on the land to be re/afforested, including a map of precise locations and current land use.

Similarly, the information on the agroforestry that is intended for "the rest of the land" (page 19) lacks basic information and the activity should be considered a USP.

CR5: Please provide the required information on the USP activities, in compliance with the guidance available at https://www.adaptation-fund.org/wp-content/uploads/2022/10/PPR
C.30.54-Updated-guidance-on-USPs-with-Annex.pdf

The proposal includes the provision of 1,300 cows to households. It is unclear if the enabling environment (veterinary services, extension service, feeds, pasture) is present or what the husbandry methods will be. Free roaming

	or tethered cattle may contribute to erosion. CR6: Please clarify the enabling environment in relation to the provision of cows and the husbandry method that will be utilized. The proposal includes for almost USD 1.5 million component 5 of "monitoring and learning". CR7: Please clarify how this component will generate concrete adaptation outcomes. Please also see CAR6 and the comments under the execution costs justification.	
4. Does the project / programme provide economic, social and environmental benefits, particularly to vulnerable communities, including gender considerations, while avoiding or mitigating negative impacts, in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	Unclear. Overall, the description of the project benefits is generic and lacks substantiation for several of the benefits claimed including in a lack of data on project beneficiaries. The proposal mentions that landscape restoration supporting measures under component 3 will benefit 1300 households in the catchment area, but that is the only specific information provided	The baseline and Number of direct beneficiaries disaggregated by sex per components have been added per component and per sub-catchment in the appendix of beneficiaries and other relevant sections Consultation report has been provided in the section "Consultation of beneficiaries and key local partners". The list of people participating in the stakeholder engagement consultation and stakeholder engagement plan are submitted as a separate document. CAR1 and CAR3 (Gender Assessment): Provided as GAP report and Stakeholder engagement plan (SEP) report

regarding the communities/beneficiaries in the project area.

The proposal mentions safeguarding the rights of vulnerable groups, youth, and people with disabilities, but no data on these groups is provided.

Economic: The proposal states that the project will generate SLM iobs for local communities, prioritizing local vulnerable and marginalized groups, but no data is provided on these beneficiaries. Other potential economic benefits include income diversification by introducing non-timber forest products, increased agricultural productivity and crop yields thus strengthening food security, and reduced reliance on expensive chemical fertilizers. However, no baseline data is provided with which to measure improvement. The description of the economic benefits is limited project implementation jobs. Trees are to provide social benefits by significantly improving air quality.

Social: Improved health through better nutrition and food security, community engagement and

CAR2 (Project Benefit - IGAs and other benefits): Beyond cows and Rainwater harvesting kits other IGAs will come through co-financing of the VCRP programme. The VCRP website confirms the proposed balance between components and ensures that the commitment will be realized (the two support will package in one households based on the lesson of the Sebeya pilot project and the provision of the budget is under the component 3: Landscape restoration supporting measures). Baseline for job and other social economic indicators are currently under preparation and will be triangulated with information available in National Institute of statistics. 18% of household in rural area are considered as vulnerable groups to whom cows and rainwater harvesting will be directed to (when meeting the feasibility criteria). Generally this procedure is followed by detailed identification of beneficiaries during Village land use action plan.

CAR8: Gender disagreed target beneficiaries in the annex 4

CR9: Baseline for Landscape restoration is presented in annex 5 and

empowerment, and educational opportunities related to SLM. However, more information is needed on beneficiaries and the consultations process to ensure that these community members are indeed participating in project design and implementation.

Environmental: landscape restoration will lead to enhanced biodiversity, soil erosion control, improved water conservation, carbon sequestration and microclimate stabilization from increased tree cover and SLM practices, with terracing planned for 6,400 hectares, 284 hectares planned for reforestation and afforestation, and the rest dedicated to agroforestry systems.

CAR1: Please provide a gender assessment determine the different needs, capabilities, roles and knowledge resources of women and men, and/or identify how changing gender dynamics might drive lasting change. Please note that a gender assessment is a requirement at full proposal stage, as per the Fund's Gender Policy.

CAR2: Please provide a

detailed and substantiated description of the anticipated project benefits, including how the project will benefit the landless and the female land owners.

CR8: Please provide genderdisaggregated data on the direct and indirect project beneficiaries, including vulnerable and marginalized groups, women, youth, and people with disabilities.

CR9: Please provide baseline data wherever possible to enable evaluation of project activities.

CAR3: Please provide a detailed consultation report and process, ensuring the participation of key stakeholders, including vulnerable and marginalized groups.

5.	Is the project / programme cost effective?	Unclear. Cost effectiveness is as outlined on page 29 with a logical explanation of selected scope and approach, analyzed through the lens of the larger VCRP program. No alternatives to the project or its activities are discussed. More information is needed for the specific 6 catchments under this project, including on the current agricultural practices to assess cost effectiveness, including intense cultivation. CR10: Please provide more details on existing agricultural practices and alternative approaches that could have taken place. CR11: Please clarify how the proposed project is cost effective.	CR10: The current practices are described in the annex 5 (Mainly terraces and Forest plantation) but in the extremely high to moderate erosion risk area which are the focus of the project. More description will be produced by the baseline survey on going. CR11: Section describing the community approach and its role in the sustainability has been added. Those section also illustrate how cost effective this has been for recently concluded landscape restoration projects.
6.	Is the project / programme consistent with national or subnational sustainable development strategies, national or sub-national development plans, poverty reduction strategies, national communications and adaptation programs of action and other relevant instruments?	Yes, as outlined on page 31.	

7. Does the project / programme meet the relevant national technical standards, where applicable, in compliance with the Environmental and Social Policy of the Fund?	Yes, as outlined on pages 33-35.	
8. Is there duplication of project / programme with other funding sources?	Unclear. The proposed project represents the second phase of the larger VCRP program and is therefore dedicated to a specific component (Landscape restoration and catchment management) in 6 specific catchments, so there is no duplication with the larger programme. However, it is not clear if there are or have been any other relevant projects in the area or country. CR12: Please list all relevant potentially overlapping projects / programmes are identified, and lack of overlap / complementarity stated in a logical manner.	CR12: There is no overlap of catchment restoration in the 6 catchments. The other funders IDA and Progreen (World Bank) or other will come either in phase 1 (not the 6 catchment) or covering other needs (downstream infrastructure, additions IGAs, park expansion etc.)
9. Does the project / programme have a learning and knowledge management component to capture and feedback lessons?	No. Section II.G of the proposal is too generic, despite the dedicated component 5 with a budget of nearly USP 1.5 million. Component 4 is dedicated to capacity building and awareness raising activities for	CAR 4: This is corrected. The component 4 is entitled "Community capacity building and knowledge management. It encompasses activities related to community capacity development, knowledge management and dissemination of lessons learnt.

Commented [1]: Considering the Kn Cafes and the learning cycle of VLUAPs (considering the action plan of the CMCs of NMUK) with reference to Kn Cafe Framework of RWB and NMUK, the proposed structure of NAPROSEC, DIPROSEC and SEPROSEC and reflection on DDs if relevant or the proposed decentralization of committees, and advocacy role, explain the role of the DPCCs, PSCs, and TACs and their role in the learning

	communities in the project area. Knowledge management and feedback lessons are	More details are in table Table 5 (Project components and their contribution to climate resilience) and Table 21 (detailed budget)
	contemplated under the Participatory Monitoring and	
	Evaluation System mentioned on page 38, but this is not mentioned under the component. Additionally, more information is needed on how this information will be disseminated and how the project will ensure that all can access it.	CAR 5: This is corrected. The lessons and knowledge to be generated by the project and how it will be managed are also provided in table 5 under component 4.
	CAR4: Please ensure that activities related to knowledge management (KM) and dissemination of lessons learned are included in either a single component or part of a larger component and that they are easily accessed for feedback of lessons.	
	CAR5: Please describe the lessons and knowledge the project expects to generate, and how that will be managed.	
10. Has a consultative process taken place, and has it involved all key stakeholders, and vulnerable	No. More information is needed. The larger program design	CAR 6 and CAR7: A new section on "Consultation of beneficiaries and key local partners" was added. A SEP and GAP has been provided.
groups, including gender considerations in compliance with the	relied on extensive community stakeholder engagement, including community engagement platforms	
Environmental and Social Policy and	mentioned on page 37, but this information is missing. The	

Gender Policy of the Fund?

proposal underscores the importance of community consultations and participatory design, yet only one community of farmers was consulted in the Ngororeo district, which represents just one of the 6 catchments covered by the project and no further information on this consultation is provided.

Table 11 on page 41: local community consultation includes feedback aforementioned consultation, but it's unclear whether these inputs are reflected in project design because the proposal does not specify which activities will be carried out in which district or specific subcatchment. Presumably the 6 sub-catchments face similar challenges and were selected accordingly, but this background information is missing.

CAR6: Please ensure that a comprehensive, genderresponsive consultative process has taken place, and involved all direct and indirect stakeholders of the project/programme, including vulnerable groups and taking account gender considerations. Please ensure that the stakeholders involved in the consultation process are

1. Is the requested financing justified on the basis of full cost of adaptation reasoning?	identified in the project/programme proposal with attention to minority groups, marginalized and vulnerable groups, and indigenous people in the project/programme target areas, where relevant. CAR7: Please include a report documenting the consultative process, including: a) the list of stakeholders already consulted (principles of choice, role ascription, date of consultation), b) a description of the consultation techniques (tailored specifically per target group), c) the key consultation findings (in particular suggestions and concerns raised). No. The project will receive (unspecified amounts of) cofinancing, including from the GoR for the costs of executing the project (p. 61). CAR8: Please include a justification for the requested financing based on the full cost of adaptation reasoning.	CAR8: The table 21 provides the overall budget while the Table 22 explains the details of the project execution cost totaling to USD 2,536,139, from which USD 850,000 request to AdF while the Government (through other financing of the VCRP programme) will provide a co-financing of USD 1,686,139. The section "Justification for funding requested", has been modified with some introductory paragraphs responding to the comment while addressing CAR8.
program aligned with AF's results framework?	,	

13. Has the sustainability of the project/programme outcomes been taken into account when designing the project?	Yes, as outlined on page 43 but more details are needed. CR13: Please provide more details on the PES scheme mentioned on page 43 and how this will continue beyond the project. CR14: Kindly provide details to ensure that all aspects of sustainability are addressed, including but not limited to economic, social, environmental, and financial.	CR.13: details on the PES scheme and how this will continue beyond the project. Options for long-term external financing or payment for environmental services,e.g.through carbon finance or ecocertification, will be considered during the course of the project. More details are provided in the project proposal CR14: More details are provided in the project proposal
14. Does the project / programme provide an overview of environmental and social impacts / risks identified, in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	No. The project contains USPs. Table 12 presents risk findings for the 15 principles of the ESP. No justification is provided for any of the findings. The risks for several of the principles have not been adequately identified (e.g. greenhouse gas emissions from the cattle provided, or risks to indigenous peoples, or risks of resettlement). Table 13 then reflects that situation after implementation of management and mitigation measures for each of the principles, resulting in no residual negative impacts.	CAR9 and CR15: The ES Risk and the mitigation are presented in the section ESMF CR16:A GAP has been provided

CAR9: Please identify the risks and impacts of the project activities, in compliance with the AF ESP and GP.

The larger VCRP project, of which the proposed project is part, includes elements that would not comply with AF Operational Policies and Guidelines, including the ESP and GP, and thereby present risks of reputational damage to the AF by their association.

CR15: Please clarify how environmental and social risks associated with the VCRP project will not present risks of reputational damage to the AF. How will the IE ensure that project implementation is in compliance with the AF ESP and GP when the project is such a minor component in a much larger project?

The project is listed as Category C.

An "inclusion assessment" is mentioned but no information is provided on when it will occur. There is also mention of "worker grievance redress committees" but no further details are included. The risks table cites the possible risk of "HIV/STDs and prostitution among workers", but no data is

		provided on the number, presence, etc. of these groups. Likewise, the proposal states there are no identified risks to indigenous groups, but no details have been included on whether indigenous groups are present or whether they have been consulted. Table 14 on page 47 "Identified Project Risks and Mitigation Strategy" also cites potential risks to persons with disabilities but no data has been provided on PWD or whether they have been consulted. Despite the aforementioned identified risks, the risks checklist states that no further assessment is required for any of the AF ESP. CR16: Please provide more details on how the project will ensure gender considerations throughout implementation.	
Resource Availability	Is the requested project / programme funding within the cap of the country?	Yes. However, Rwanda has a balance of US\$10,030,381 under the country cap. Along with this current proposal presented as 10M but in fact is \$11,465,960. The components sum to \$10M before EE and IE fees. Once	The USD 10M budget on table 21 meets the cap. However, for clarification the mentioned project on CAR 10: "Enhancing adaptation through sustainable green settlements and climate-resilient livelihoods in the Volcano Region of Rwanda" is this same project that changed the scope and the title. There is no other project in the pipeline, only this one "Enhancing adaptation through catchment restoration 6 sub-catchment of Mukungwa catchment in Rwanda" should be considered.

		these are factored in the total goes up to \$11,465,960.	
		CAR10: Please amend the proposal budget to address the budget overage.	
		There is another submitted "Enhancing adaptation through sustainable green settlements and climateresilient livelihoods in the Volcano Region of Rwanda" proposal valued at \$10,622,560.00.	
		CR17: Please indicate which if	
		these two proposals will be prioritized for approval by the Government of Rwanda.	
		Yes.	
		Yes.	
Eligibility of IE	Is the project/programme	Yes, the Ministry of Environment is Board accredited IE.	

	accredited by the Board?		
Implementatio n Arrangements	Is there adequate arrangement for project / programme management, in compliance with the Gender Policy of the Fund?	Implementation arrangements are included on page 50, however more details are needed on how implementation arrangements will incorporate gender-responsive elements as appropriate. For example, the project budgets a social and environmental specialist, but not a gender specialist. Who will conduct the regular anti-GBV training mentioned on page 50, or ensure that gender considerations are mainstreamed throughout project activities? CR18: Please provide more information regarding how the project will incorporate gender-responsive elements.	prevention and response will be coordinated through the EE through the Gender specialist shared among project implementation units (PIUs) of the VCRP programme (20% of its time for coordination). The technical assistance for community mobilization (Tender Number 000002/C/ICB/2023/2024/MoE from the electronic-procurement system of the Government of Rwanda) will also offer a Gender specialist covering phase 1 and 2. The staff in hub, the social risk management staff at RWB and community
	Are there measures for financial and project/programme risk management?	Yes, as outlined on page 47. However, since the MoE is co- financing a portion of the project execution costs, more information is needed on what the MoE will specifically cover. CR19: Please provide a clear breakdown of which portion of the project execution costs will be co-financed by MoE from	CR19: The table 21 provides the overall budget while the Table 22 explains the details of the project execution cost totaling to USD 2,536,139, from which USD 850,000 request to AdF while the Government (through other financing of the VCRP programme) will provide a co-financing of USD 1,686,139. The section "Justification for funding requested", has been modified with some introductory paragraphs responding to the comment while addressing CAR8.

		the notes on breakdown of project execution costs.	
3.	Are there measures in place for the management of for environmental and social risks, in line with the Environmental and Social Policy and Gender Policy of the Fund?	No. The risks identification does not meet the requirements of the AF ESP and GP. There is no information on impact assessments that would have generated an ESMP. The project includes USPs. Table 14 and 15 on page 47-48 include a list of identified risks and mitigation strategies, but more information is needed, including clearly allocated roles and responsibilities for its implementation of risk management. There is no dedicated grievance mechanism and more information is needed on opportunities for consultation and adaptive management. No gender specialist is contemplated in the budget. CAR11: Please comply with the AF ESP and GP. CAR12: Please include a dedicated and accessible stakeholder grievance mechanism.	CAR9 and CR15: The ES Risk and the mitigation are presented in the section ESMF

		Please see CAR1, CR8 and CR18.	
4.	Is a budget on the Implementing Entity Management Fee use included?	No. There is some information on M&E under the IE, and associated costs on page 47, but it is not a full breakdown. CAR13: Please provide a breakdown of the Implementing Entity Management Fee. Please see CR19.	CAR13: The table 17, 22, and 23 provides details. More details have been added in the table 23.
5.	Is an explanation and a breakdown of the execution costs included?	The execution cost includes an unspecified "Contribution to VCRP program operations at RWB" of USD 1,050,000. CR20: Please clarify this element of the execution fee. The cost for the purchase of three vehicles is very high (USD 315,000).	CR20: This contribution to VCRP program operations at RWB of USD1,050,000 is a shared budget with project contributing to the VCRP Programme. The proposed project will contribute to the total amount of 233,048 USD, The difference is a co-financing. It is clarified that the shared budget will cover the cost for final evaluation, ESS and contingency.
		Component 5 (6 in the budget) includes provisions for a final evaluation, which should be included in the EE fee.	The three vehicles costing USD 315,000 all (USD 105,000 for each) will be co-financed by the government of Rwanda (nevertheless the cost of the vehicle post COVID has significantly increase and the mentioned cost is tax inclusive)

6.	Is a detailed budget including budget notes included?	No. The table presented lacks activities. It has no meaningful budget notes. Additionally, more details are needed regarding how the project will budget gender responsive implementation. CAR14: Please include a detailed budget and budget notes. Please see CR18.	Detailed budget is presented in table 23 and budget note is on page 78.
7.	Are arrangements for monitoring and evaluation clearly defined, including budgeted M&E plans and sex-disaggregated data, targets and indicators, in compliance with the Gender Policy of the Fund?	M&E arrangements and budget are provided on page 60, but more information is needed, particularly with regard to gender-responsive implementation. Sex-disaggregated data are not mentioned. Please see CAR1, CR8 and CR18.	In addition to table 6, where a detailed way on how gender responsiveness will be implemented and benefits the vulnerable communities for the economic, social and environmental aspects of the project; a monitoring and reporting systems of GBV Prevention and Mitigation Action Plan section was added. In addition to this an annex is provided of Checklist to guide gender mainstreaming and addressing GBV in different phases of project cycle.
	Does the M&E Framework include a break-down of how implementing entity IE fees will be utilized in the supervision of the M&E function?	Yes , on page 51.	
9.	Does the project/programme's results framework	Yes, on page 57.	

align with the AF's results framework? Does it include at least one core outcome indicator from the Fund's results framework?		
10. Is a disbursement schedule with time-bound milestones included?	Yes, as per information included on page 64.	



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Contents

Project/Programme Background and Context:	3
National Context and Project Rationale	3
Key Issues, Challenges, and Trends	<u></u> 3
Climate change risk and impacts in the Volcanoes Region and the adjacent Vunga con	<u>ridor</u> 4
Summary of the analysis of the Climate vulnerability related to flood and erosion in the site (6 level-3 catchments)	
Catchments in Rwanda	
Catchment and landscape restoration in Mukungwa catchment	<u></u> 13
Project/Programme Objectives:	<u></u> 16
B. Economic, Social and Environmental Benefits.	<u></u> 27
C. Cost-effectiveness of the proposed project	<u></u> 33
D. Consistency with national or sub-national sustainable development strategies	<u></u> 35
E. Compliance with National standards	<u></u> 37
G. Learning and Knowledge Management	<u></u> 40
H. Consultative process	<u></u> 41
I. Justification for funding requested.	
J. Project Sustainability	<u></u> 58
K. Environmental and Social Impacts and Risks	
A. Project Implementation Arrangements	<u></u> 62
B. Measures for financial and project/programme risk management	<u></u> 63
GoR approach to risk management	<u></u> 63
C. Environmental and Social Risk Management	<u></u> 66
D. Monitoring and Evaluation Arrangements	
E. Results Framework	<u></u> 71
Theory of Change - Integrated catchment and landscape restoration	<u></u> 71
A. Outputs and indicators	<u></u> 74
F. Alignment with the Results Framework of the Adaptation Fund	<u></u> 76

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Context:→5¶ National Context and Project Rationale→5¶

Key Issues, Challenges, and Trends→5¶ Climate change risk and impacts in the Volcanoes Region and the adjacent Vunga corridor. → 6¶

Catchments in Rwanda→11¶ Catchment and landscape restoration in Mukungwa catchment→13¶

Project/Programme Objectives:→ 16¶

- B.→ Economic, Social and Environmental Benefits.→ 22¶
- C.→ Cost-effectiveness of the proposed project→28¶
- D.→ Consistency with national or sub-national sustainable development strategies > 30 ¶
- E.→ Compliance with National standards → 33¶
- G.→ Learning and Knowledge Management→ 36¶
- H.→ Consultative process→37¶
- I.→ Justification for funding requested. → 41¶
- J. Project Sustainability→42¶
- J.→ Environmental and Social Impacts and Risks→43¶
- A.→ Project Implementation Arrangements → 44¶ GoR approach to risk management → 45¶
- B.→ Environmental and Social Risk Management→ 47¶
- C.→ Monitoring and Evaluation Arrangements → 49¶
- D.→ Results Framework → 50¶

Theory of Change - Integrated catchment and landscape restoratio→50¶

A.→ Outputs and indicators → 53¶

E.→ Alignment with the Results Framework of the Adaptation Fund→54¶

-Page Break-

List of Tables¶

Table 1: VCRP project budget→10¶

Table 2: Studies that informed this proposal→12¶
Table 3:Project components and financing→16¶

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Project/Programme Background and Context:

National Context and Project Rationale

With a population of 13.2 million and a land size of 26,338 km², Rwanda has one of highest population densities in the world, at about 503 people/km². Despite land scarcity, rain-fed subsistence agriculture was only recently eclipsed by the services sector as the predominant sector of the economy, contributing about 23% of gross domestic product (GDP). GDP reached USD 1,004 per capita in 2022¹ – but certainly lower in the Volcanoes region and the adjacent Vunga corridor which has a large rural population. The average annually incomes for the districts that make up the region are – Burera (USD 362.8), Musanze (USD 500.4), Nyabihu (USD 320.7), Ngororero (USD 299.9) and Rubavu (USD 477.0). 2

Climate change in Rwanda is associated with flooding and landslides in the rugged and steep topography that covers the western two-thirds of the country whereas droughts affect the drier one third of the east. It negatively affects water resources, agricultural production, biodiversity, human health, fish and forestry and other vulnerable ecosystems, with further impacts on the economy. The country temperate tropical highland climate (with two rainy seasons and two dry seasons) in the recent years is associated with flooding and landslides that result in loss of life, damage to property and infrastructure, livelihood assets, soil erosion and water pollution – see figure 1.





Figure 1: Floods and Landslides in Rwanda, Source: WMO & ResearchGate

Key Issues, Challenges, and Trends

Climate (current and future)

Climate change appears to be taking effect in Rwanda and is one of the defining challenges which will impact policy and strategy, increasing the need for sustainability and resilience. Extreme floods and droughts are estimated to reduce the East African region's long-term growth by approximately 2.4% of GDP per annum (Global Water Partnership, 2016), The 2022 Rwanda Country Climate Development Report (CCDR) estimated that if these risks materialise, Rwanda's GDP levels can drop by between five and seven per cent below baseline in multiple years by

National Institute of Statistics of Rwanda, LFS 2022

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National Institute of Statistics of Rwanda, retrieved online at https://www.statistics.gov.rw on 9-7-2023.

2050, with negative impact on private consumption, exports, and government revenues3.

Potential impacts include increased temperature. Rising temperatures may result in an increase in evaporation rates and harsher weather conditions. Water quantity will be affected as a result, as well as water quality due to higher temperatures, land use changes, impacts on rivers and lakes, changes to physio-chemical parameters, micro-pollutants and biological parameters. Rising temperatures result in environments conducive for malaria vectors to thrive, thereby implicating public health issues. An increase in the intensity of extreme events may result in the event of a combination, or all, of the following hazards:

- Increased intensity of rainfall
- Increased frequency of floods
- Prolonged droughts
- Increased frequency of droughts

Climate change is also expected to bring about unpredictable weather patterns that will have significant impacts for Rwanda. Given that most farmlands are rain-fed, inconsistent and uneven rainfall will make farming difficult. The unpredictability also makes long-term planning challenging and creates uncertainty in prioritisation of short-term adaptation strategies. Increased severity of droughts will increase the issue of water scarcity, food insecurity, and inflation. It will also lead to increased malnutrition and a likely increase in the number of children dropping out of school due to families migrating to better lands or needing more labour to maintain yield. (East African Community, 2011; Tramberend, et al., 2019), Although changing climate will affect all groups, the impacts on women and girls will be greater, as they are likely to spend more time collecting water from distant sources in periods of drought. They are also disproportionately affected by the risk to waterborne diseases during floods because of lack of access to safe water (UNESCO; UN-Water, 2020).

Resource issues (variability, quality, protection)

Flooding events in Rwanda, which are often accompanied by landslides, occur regularly in the northern, southern, and western parts of the country because of heavy rainfall. Floods not only are a dangerous hazard, but they also affect the water quality (Bizuhoraho, Icyimpaye, & Nadia, 2018), The deterioration in water quality also has grave economic impacts because it increases the cost of doing business, as many enterprises are forced to treat water before being able to use it in their industrial processes, and has an increased cost to municipalities and cities to treat water to drinking water standards (Rwanda Ministry of the Environment, 2018). The eastern parts of the country are more prone to droughts, which have adverse effects on the agriculture sector and increase the pressure on groundwater resources. Land management is critical to social and economic national development, but land degradation can erode that development and lead to poverty for those that are closely linked to natural resource use.

Climate change risk and impacts in the Volcanoes Region and the adjacent Vunga corridor.

The projected climate change in the Volcanoes Region and the adjacent Vunga corridor, particularly the increase in precipitation, is expected to significantly increase the climate risk in the region. The climate hazard will increase due to increased runoff from the volcanoes to the lower areas, increasing the risk of flooding and watershed degradation. The below sections elaborate on the increasing climate hazard and exposure, and implications for reducing the vulnerability to climate risks in the region, based on a detailed analysis of the region.

World Bank Group. 2022. Rwanda Country Climate and Development Report. CCDR Series;. © World Bank, Washington, DC.

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The mountainous northern and western districts of the country are particularly vulnerable to negative climate impacts. During years of severe floods (for example, a 100-year flood), such extreme events are forecast to reduce GDP by an additional 4.4 percentage points below the baseline scenario during the flood year.4. Devastating floods and landslides in these districts in May 2023 killed 135 people and destroyed nearly 6,000 homes, totaling over US\$450 million in damage5. Women are especially vulnerable to flood impacts due to household care burdens and mobility constraints. Rwanda anticipates increases in both intensity (between +3 to +17 percent) and frequency (between +9 to +60 percent) of rainfall by the end of the century. 6 Heavy precipitation events are expected to impact rivers and surface water runoff during the summer rainy seasons, increasing both the frequency and intensity of floods. The impact of flooding on people is likely to worsen, as population growth and limited land push people to settle in floodprone areas.



Figure 2: Sebeya River floods Source: The New Times

The Volcanoes Region and the adjacent Vunga corridor, located in the north-western of Rwanda, spans the districts of Burera, Nyabihu, Rubavu, Gakenke, Muhanga, Ngororero, Musanze and part of Rutsiro District, and is home to over 2.3 million people. The communities that live in this region are highly vulnerable to the adverse effects of floods, landslides, and soil erosion, which are projected to exacerbate from increased rainfall due to climate change According to MINEMA records, between January 2013 to June 2023, Burera, Musanze, Muhanga, Nyabihu, Gakenke, Ngororero, Rutsiro and Rubavu districts experienced severe climate related events including

World bank group, (2022). Country Climate and Development Report - Rwanda

Relief Web, 2023. Rwanda: Floods and Landslides

World Bank Group. (2021). Climate Risk Profile - Rwanda. (link)

World Bank Group. (2021). Climate Risk Profile - Rwanda. (link)

Republic of Rwanda. (2019). Detailed designs of flood control measures in the Volcano Region, Rwanda: Final report. (Link). These numbers exclude the impacts from the recent floods and landslides disaster in May 2023.

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floods, landslides, hailstorms and rainstorms with 539 people killed, 316 seriously injured, 18,415 houses damaged, 7,740.57 Hectares of crops damaged, 1,995 livestock lost, and 345 road structures damaged. A recent flood risk assessment shows that the expected annual damage in the Volcanoes Region and Vunga corridor amounts to US\$10.1 million per year and may increase national food security risks.

Soil erosion and flood risk are the most serious environmental problem in many catchment areas in Rwanda. About 6 million tons of crops, valued at US\$76 million (RWF 76 billion), are lost each year due to erosion. To identify areas at risk of soil erosion and develop prevention measures, in July 2018, A national erosion risk map based on a spatial model developed by the Government was created in 2018. This risk map informs catchment planning to optimize land use and risk reduction measures.

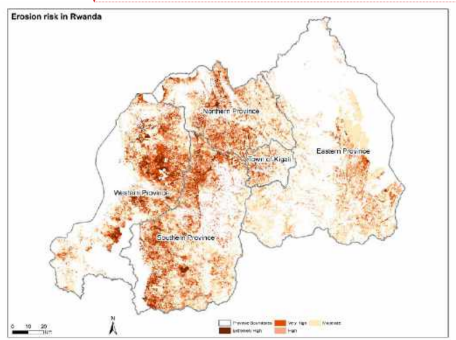


Figure 3: Erosion Risk in Rwanda Source: Rwanda Water Resources Board

<u>Summary of the analysis of the Climate vulnerability related to flood and erosion in the project site (6 level-3 catchments)</u>

Vulnerability to flood and related climate hazards are the core problem addressed by the VCRP programme (volcano and vunga corridor). Flood modelling and erosion modelling considering as input climate variability (mainly rainfall) and sediment load assessment in rivers have been conducted as part of VCRP climate rationale on the technical feasibility for the project site (6 catchments, see the ESMF and Annex 3). The annex of the baseline situation presents some of the findings for the erosion modelling. Erosivity factor of the Universal Soil loss equation is highly related Rainfall intensity as presented in various model with 4 stations covering the project area (Bagalwa, R. M., Caroline Chartin, Simon Baumgartner, Sophie Mercier,

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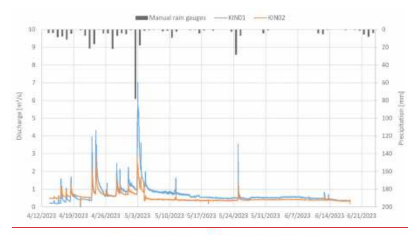
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Muhindo Syauswa, V. C. Samba, M. T. Zabona et al. "Spatial and seasonal patterns of rainfall erosivity in the Lake Kivu region: Insights from a meteorological observatory network." *Progress in Physical Geography: Earth and Environment* 45, no. 6 (2021): 866-884.). The figure 5 is showing how the rainfall intensity varies (standard deviation change) in the project region.

Models have been turned and validated with empirical data and measurements conducted between 2014 to 2023 on farmers plots (plot level in upstream part of the catchment) and rivers and drainage chanels in the district of Burera, Nyabihu and Musanze (close to project site). Some observations have been made in the night of 2nd to 3rd May 2023 (one of the deadliest episodes of flood in the North – West of Rwanda).



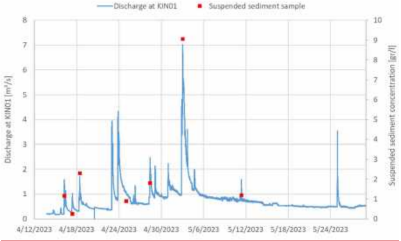


Figure 4: Streamflow modeling vs observation, and streamflow vs sediment load observed in Kinoni catchment (Sher Ingénieurs Conseils, 2024 for VCRP programme under European Union funds)

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Erosion is among the aggravating factor of flood (APFM Technical Document No. 21, Flood Management Tools Series © World Meteorological Organization, 2012) and in Musanze district it has been recorded more than 528 tons per ha per year without crop cover (bare soil) due to the combine effect of rainfall, Topography and soil conditions (Rutebuka, 2019).

Plant cover and catchment restoration practices can maintain in situ more than 90% of soil that potentially can be transported. Gully control also is critical because the concentration of water and energy that can transform a huge amount of sediment (gully erosion). Therefore, gully treatment even when that are not covering a large are critical for building resilience to flood and related water hazards.

Rainfall Intensity in season (Mar 01 - Jun 31)

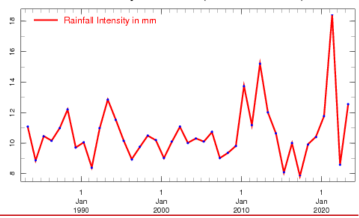


Figure 5: Trend of change in daily rainfall (Standard deviation of rainfall intensity) in the Northern part of the project area [29.56875E-29.60625E, 1.44375S-1.40625S] using the maproom of Meteo-Rwanda (link of the guerry: https://shorturl.at/bwlk9)

If catchment restoration and gully treatment are not implemented in those catchments the cost of flood control can be doubled and exceed 50million USD only in the 6 level-3 catchments. Not mentioning the heavy maintenance that will be needed to keep community safe from flood. Sediment transport increases the operational cost of hydropower and water supply while the extreme floods expose the infrastructure of those plants themselves. Users of electricity and water supply plants downstream of the Mukungwa river are among the indirect beneficiaries of or the proposed project.

In the extreme events sediment and runoff observed were higher than the theoretical (model results) emphasizing the need to treat catchment holistically from upstream (catchment approach with catchment restoration coming before planning or constructing flood control downstream). The figure 4 presents the sediments data (observed and modelled) of the 2nd and 3rd May 2023.

The climate model shows that not only extreme events are increasing now but the annual totals are expected to increase in the future up to 2100 inferring even higher extremes in the future. Downscaled climate scenarios for the project site (6 level-3 catchments) are presented in the annex 1.

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Rwanda's response to climate change

Climate change is poised to impact all sectors of Rwanda's economy, and to negate some of the country's remarkable development gains unless the country builds resilience and adaptivity to climate change. Climate impacts of significance for agriculture and food security are likely to be temperature increases and more frequent droughts, with the nature and timing of impacts varying across regions. Climate impacts may alter the extent of areas suitable for agriculture and the length of growing seasons, affecting crop yields as well as hunger and nutrition. In addition, climate change may alter the occurrence and distribution of pests that may harm or ruin crops and livestock.

Recognizing the urgent need for adaptive interventions, the National Strategy for Transformation (NST1) has prioritized an integrated climate adaptation and economic transformation initiatives under the Volcanoes Community Resilience Project. This multi-faceted project's objective is to strengthen climate resilience, reduce the risks of flooding, and improve the management of natural resources and tourism assets in the Volcanoes Region of Rwanda. See the project map below.

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Figure 6: VCRP Programme Map Source: VCRP Project Appraisal Document

As Rwanda moves up the development ladder, it needs an investment strategy that supports its economic growth and development aspirations – including those in Vision 2020, the Vision 2050 blueprint, and the National Strategy for Transformation (NST) while assuring the continuity and sustainability of such progress in the face of climate change.

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The project contains four components, and its implementation has been estimated at USD 494 million. Figure 7 below shows the components and subcomponents of the project.

C 1.1: Flood risk reduction investments Component 1: Flood risk C1.1: Flood early warning system management (\$268,657,426) (FEWS) and community-level flood preparedness C 2.2: Ecological restoration of Volcanoes Region Community Resilience Project (VCRP) C 3.1: VNP expansion, and a model Component 3: VNP expansion and smart green village livelihood restoration C 3.1: VNP expansion, and a model smart green village

Figure 7 Components of the VCRP Source: Vanguard Economics 2024

The project will be implemented in 3 phases as highlighted in the following table with their respective size of investment. The project is expected to be funded through a variety of sources including the World Bank, the Climate Investment Fund (CIF), the Global Environment Facility (GEF), Green Climate Fund (GCF), Adaptation fund, and Nordic Development Fund (NDF)

Table 1: VCRP project budget

Components	Phase 1	Phase 2	Phase 3	Total budget
Component 1: Flood risk management	117,948,92 4	86,584,638	64,123,86 4	268,657,426
Component 2: Landscape restoration and catchment management	92,313,333	40,755,780	25,478,04 6	158,547,159
Component 3: VNP expansion and livelihood restoration	27,424,501	-	-	27,424,501
Component 4: Project Management, TA and Monitoring and evaluation	4,500,000	2,393,105	1,646,895	8,540,000
Operations	11,081,991	8,415,872	1,790,955	21,288,818
Contingency fees 2%	5,065,375	2,762,988	1,860,795	9,689,158
Totals	258,334,12 4	140,912,38 3	94,900,55 5	494,147,062

Source: VCRP documents

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Catchments in Rwanda

Rwanda distinguishes four catchment levels in its National Water Resources Master Plan:

2 Basins: The Congo River basin (Congo Basin) in the west, and the River Nile basin (Nile Basin) in the east are the largest spatial planning scales.

9 Level 1 Catchments: the Kivu and Rusizi Level 1 catchments (feeding into the Congo Basin); seven other Level 1 catchments (feeding into the Nile Basin), namely: Mukungwa, Akanyaru, Upper Akagera, Lower Akagera, Muvumba, Upper Nyabarongo, Lower Nyabarongo catchments.

20 Level 2 Sub-catchments are medium scale catchment boundary, roughly district size, in which, distinguished within these nine Level 1 catchments, dozens of Level 3, and hundreds of Level 4 microcatchments.





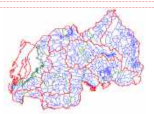


Figure 8: Levels of hydrologic analysis for Rwanda, with Level 1 on the left, Level 2 in the middle and Level 3 on the right.

Source: VCRP Documents

The VCRP project area is subdivided in 66 level 3 catchments (over 311,000 ha) and catchment/landscape restoration activities are planned in all of them. To accelerate the implementation of the project, the 3 implementation phases were further subdivided into 5 investment phases (1a, 1b, 2a, 2b, and 3). Fund mobilization for the first phase of investment (1a) which will cover 21 of the 66 catchments is almost complete, and the VCRP has entered into effectiveness with the World Bank, the first funder of the project.

This proposal to the Adaptation Fund seeks funding to support the catchment restoration activities for the second phase of the VCRP, specifically activities under investment phase 2a. The investment need for catchment restoration activities in phase 2a (see map below) of the VCRP match the funding ceiling of the Adaptation fund (USD 10 million) and the timeline matches the implementation phase of the project. Phase 2a includes 6 level 3 catchments located in the level 1 catchment of Mukungwa and in the following specific districts referring to the figure 6:

- Rubagabaga catchment in the districts of Ngororero (labeled as 1)
- Nyamutera catchment in the district of Nyabihu (labeled as 2)
- Mwora catchment in the districts of Musanze and Burera (labeled as 3)
- Minoga catchment in the district of Burera (labeled as 4)
- Burera-Gisovu catchment in the district of Burera (labeled as 5)
- Kagere catchment in the district of Burera (labeled as 6)

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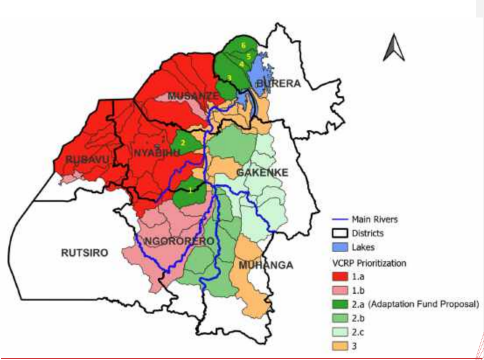


Figure 9: Priority catchment restoration by phases, Source: VCRP Phasing

This proposal has benefitted from recent extensive studies 10. - See table below. The interventions of the project are based on climate change forecasts. It has also benefited from a detailed hydrological study of the region, socio-economic condition of the communities in the Mukungwa catchment as well as literature reviews.

Table 2: Studies that informed this proposal

#	Studies	
1	Mukungwa Catchment Management Plan (2023-2030)	4
2	Revision of Rwanda's Green Growth and Climate Resilience Strategy (2021) – Water Resources Concise Sector	1
	Working Paper	
3	VCRP – Project Appraisal Document	
4	VCRP - Environmental and Social Management Framework (ESMF) Report	1
5	VCRP - Stakeholder Engagement Plan	1
6	Building Climate Resilience by Implementing the Upper Nyabarongo Catchment Restoration Plan in the	1
	Mbirurume Sub-catchment of Rwanda – Environmental and Social Impact Assessment	
7	Community Approach Guidelines	
	Part I: Guidelines for a Community Participatory Approach to Landscape Restoration and	
	Integrated Water Resources Management in Rwanda	

Source: Vanguard Economics 2024

¹⁰ in the region on geophysical and socio-economic conditions and trends, as well as from the availability of better quality and more detailed climate studies and climate change forecasts.

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Catchment and landscape restoration in Mukungwa catchment

Mukungwa Catchment, spanning 1,830km² and home to over 1,250,000 people, exhibits diverse terrain and significant geological features. According to the RWB database of 2018, which utilized data from Landsat-8 (30m resolution) and Sentinel-1 (20m resolution), the catchment's land use is predominantly agricultural land (44%) and forest cover (approximately 38%). A notable feature is the Rugezi marshland, covering 6400ha in the east, recognized as a protected area. Another key area is the Volcanoes National Park, encompassing 160 km² with its natural alpine forest, crucial for biodiversity and contributing to the national economy through tourism. The region's soils, mainly andosols in the North and Northeast and a variety of others in the South, central, and Eastern areas, have high infiltration rates, leading to a significant groundwater recharge of over 300 mm/year, about 25%. A large part of the catchment supports seasonal agricultural crop production, with approximately 72% of the population engaged in rain-fed subsistence agriculture.

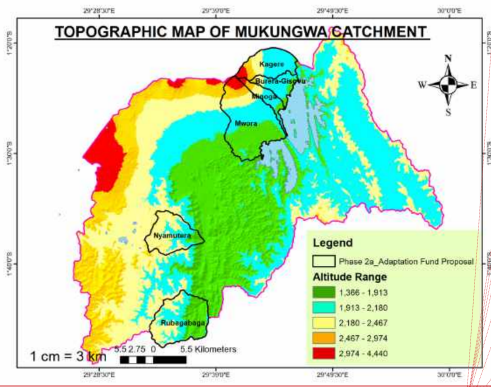


Figure 10: Topographic map of Mukungwa catchment Source: Mukungwa Catchment Management Plan 2023-2lssues and opportunities identified Mukungwa catchment.

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Climate related impacts

Due to the geophysical make-up of the catchment, with steep slopes and friable soils in combination with intense seasonal rainfall, land use in the region is inherently susceptible to environmental disasters. The high population density and extreme poverty in the region imply that the land is intensively cultivated but without due regard for the geophysical risk of disasters, which are predominantly expressed through landslides and flooding. Geophysical disasters lead to economic losses at different levels: damage in infrastructure, crops and livestock; disruption of the economic system in communities where people were displaced; fiscal transfer to disaster response and crowding out of other functions as manpower is concentrated on disaster response rather than productive activities following a disaster.

Soil erosion

Soil erosion is the most serious problem in reference to sustainable management of land and water resources. The main factors affecting sediment yield include land use and vegetation cover, topography, soil and climate. In order to describe the areas with high soil erosion risks and to develop adequate erosion prevention measures for Rwanda, the national erosion risk map was generated in July 2018 based on the methodology "Catchment Restoration Opportunity Mapping (CROM)", which is a spatial model developed by ESRI Rwanda in coordination with and the Ministry of Environment through Rwanda Water Resources Board (RWB) and the IWRM Program (Water for Growth Rwanda-W4GR), The CROM model identified six erosion risk classes including (1) No risk, (2) Low risk, (3) Moderate risk, (4) High risk, (5) Very high risk, and (6) Extremely high-risk zones of erosion.

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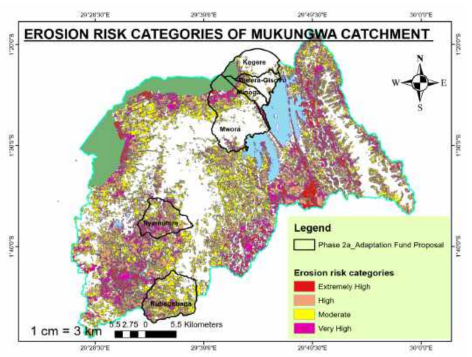


Figure 11; Erosion Risk Map for Mukungwa catchment Source: Mukungwa Catchment Management Plan 2023-

Livelihood impacts

The catchment is characterized by high population density and a relatively higherdependency on rain fed subsistence agriculture. The sector is heavily impacted by climate related disasters that are frequent in the catchment especially floodings that swipes away crops and soil erosion that significantly reduced the land productivity. The ultimate impact of these events is that the population remains trapped in a multidimensional poverty cycle. For example, Nyamutera catchment fall in Nyabihu district which has been assessed to have 46.8% 11 poverty level. Rubagabaga catchment fall in Ngororero district which has 47.7%12 poverty level. Kagere, Burera-Gisovu, Minoga, and part of Mwora catchmets fall in Burera district which has 49.8% poverty level13.

¹¹ Rwanda Population and Housing Census 2022

12 ibid

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Project/Programme Objectives:

The overall objective of this project is to enhance climate adaptation resilience in the Mukungwa catchment, and specifically in 6 sub-catchments of Rubagabaga, Nyamutera, Mwora, Minoga, Burera-Gisovu, and Kagere. This will be done by implementing landscape restoration measures to reduce water runoff, soil erosion, and rehabilitate degraded areas and hence increase soil productivity. One of the major challenges identified in the catchment is soil erosion, which significantly impacts ecosystem service supply, land productivity and water resources (quality and quantity, and timing). The foundation of sustained ecosystem service supply is catchments that are in good health. The objective targets to improve the status of the catchment through targeted landscape restoration initiatives. For prioritized sub catchments, this objective aims to implement actions that include:

- 1. Rehabilitation of degraded areas through terracing, afforestation, reforestation, agroforestry, and hedgerows practices.
- Gully rehabilitation.
- Landscape restoration supporting measures.
- Community capacity building and knowledge management
- 5. Monitoring, Evaluation, and Learning

Project/Programme Components and Financing:

Table 3: Project components and financing

Pr	oject/Programme	Expected Concrete	Ex	pected Outcomes	Amount (US\$)
Co	mponents	Outputs			
1.	Rehabilitation of degraded	Hectares terraced.	1.	Climate resilient	5,626,190
	areas			watershed	3,020,190
		Hectares afforested	2.	Improved water	110,147
		Hectares reforested		security	110,322
		Hectares of land under	3.	Resilience to	87,888
		agroforestry		climate risks	07,000
		Kilometers of hedgerows			247,683
		planted			247,003
2.	Gully rehabilitation	Kilometers of gullies			441.610
		rehabilitated			441,010
3.	Landscape restoration	Water harvesting			850.200
	supporting measures	structures installed			030,200
		Cows distributed to			910,000
		households			310,000
4.	Community capacity building	Capacity building events			150.000
	and knowledge management,				130,000
5.	MEL	Recommendations			1,465,960
		implemented			
6.	Project/Programme Execution				850,000
7.	Total Project/Programme Cos				9,234,040
8.					615,960
L	(if applicable)				,
Αn	nount of Financing Requester	d			10,000,000

Source: Vanguard Economics 2024 & Rwanda Water Resources Board

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Projected Calendar:

Table 4: Project Calendar Mid-term Review Terminal Evaluation Project closing Start of Project Implementation Source: Rwanda Water Resources Board

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PART II: PROJECT/PROGRAMME JUSTIFICATION

A. Project Components

Sustainable Land Management and Catchment Restoration measures Subcomponent 2.1 will support Sustainable Land Management (SLM) and catchment restoration interventions. The focus will be on enhancing terraces, restoring gullies, promoting

agroforestry, and undertaking afforestation efforts. These interventions will have a positive impact on approximately 71,000 of residents of 6 sub-catchments who adopt SLM and climate change

adaptation practices.

Interventions are selected using Catchment Restoration Opportunity Mapping Decision Support System (CROM-DSS), a tool that is widely applied by the RWB. The selected interventions are afforestation, reforestation, agroforestry, bench terrace, contour bank terrace, riverside protection (plantation), hedgerows, water harvesting. Interventions are recommended to address the existing land degradation and the associated problems and sometimes they are combined, and, in some cases, they are recommended for certain areas. The recommended interventions are proven technologies in Rwanda and elsewhere in Africa such as Ethiopia and Kenya. The most recommended intervention is terracing followed by hedgerows and water harvesting structures. The catchment management measures will also integrate climate-smart interventions whenever feasible for maximum impact. Additionally, beneficiaries will be supported to adopt appropriate agronomic practices and cropping systems through climate smart agriculture to enhance the adaptive capacity of the communities.

It is estimated that full treatment of the £ Level-3 priority catchments will result in:

over <u>0.3</u> million tons of topsoil per year will be conserved.

Additionally, different land uses such as agricultural fields, road networks, rivers, lakes, dams, and wetlands located downstream will be protected from the sediment loads.

The impact of soil erosion on crop production will be minimized. Adoption of sustainable land management practices such as contour bank terraces and strengthening the bunds with various multipurpose plants will retain surface water and protect the agricultural land from splash and accelerated erosion. Conservative estimates show that the impact of catchment restoration in the priority 2 areas will help in protecting from loss approximately 490,000 tons of crops per year.

Soil erosion causes soil fertility depletion, which is the primary cause of low agricultural productivity in Rwanda. The practices also augment soil fertility and improve agriculture productivity.

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Table 5: Project components and their contribution to climate resilience

Adaptation activity	Contribution to climate resilience
Component 1: Rehabilitation of degraded areas	
erosion challenges brought on by erosion-prone landforms -See fi Topography - and long-term human activities that alter the andscape, cause substantial soil erosion, and adversely affect	vere soil This activity will contribute to the community's resilience in terms of soil erosion igure 7 -control by reducing the speed and flow of water downhill, and also retain the topso physical and nutrients needed for the growth of crops thereby minimizing soil erosion. This is surface crucial for maintaining soil fertility and agricultural productivity, which are vital in a e 6 sub-region where more than 70% of the population relies on agriculture.), effective water management, more productive farming.
	Effective water management and productive farming are vital for food security in the region, especially as climate change impacts poses risks to agricultural yields. The process of building and maintaining terraces will also involve community efforts, which will strengthen local knowledge and practices around sustainable land use and climate adaptation strategies.
Afforestation and reforestation – The National Forest Policy rec	cognizes Rwanda benefits from afforestation both social-economically – food security, medicine
···	ople and construction materials, recreational services, etc- and environmentally by increasing
natural forests. In 2019, Rwanda reached its goal of increasing	g forest and slides 15.
natural forests. In 2019, Rwanda reached its goal of increasing cover to 30%14 of total land area one year ahead of plan continuing population and land pressures. It is now aiming to	g forest andslides 15, despite fulfil its in the Mukungwa catchment where the topography is challenging, afforestation is see ation by as a reliable solution to inherent watershed degradation related to climate relate
natural forests. In 2019, Rwanda reached its goal of increasing cover to 30%14 of total land area one year ahead of plan continuing population and land pressures. It is now aiming to Bonn Challenge commitment of bringing 2 million ha under restorations.	despite fulfil its in the Mukungwa catchment where the topography is challenging, afforestation is see ration by as a reliable solution to inherent watershed degradation related to climate relate events. In the selected catchments for this proposal, 284 hectares of afforestation an reforestation are planned. The rest of the land, which is predominantly used for agriculture, will harness the agroforestry system. This activity will contribute to the community's resilience in term
natural forests. In 2019, Rwanda reached its goal of increasing cover to 30%14, of total land area one year ahead of plan continuing population and land pressures. It is now aiming to Bonn Challenge commitment of bringing 2 million ha under restors 2030.	despite fulfil its in the Mukungwa catchment where the topography is challenging, afforestation is see ration by as a reliable solution to inherent watershed degradation related to climate relate events. In the selected catchments for this proposal, 284 hectares of afforestation an reforestation are planned. The rest of the land, which is predominantly used for agriculture, will harness th agroforestry system. This activity will contribute to the community's resilience in term of carbon sequestration, water cycle regulation, microclimate regulation, climat resilient livelihoods, flood control, and enhancing agricultural resilience.
natural forests. In 2019, Rwanda reached its goal of increasing cover to 30%14, of total land area one year ahead of plan continuing population and land pressures. It is now aiming to sonn Challenge commitment of bringing 2 million ha under restor 2030. Agroforestry – Same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry, agroforestry is also a major commitment of processing the same as forestry.	despite fulfil its in the Mukungwa catchment where the topography is challenging, afforestation is seen ration by as a reliable solution to inherent watershed degradation related to climate related events. In the selected catchments for this proposal, 284 hectares of afforestation and reforestation are planned. The rest of the land, which is predominantly used for agriculture, will harness the agroforestry system. This activity will contribute to the community's resilience in term of carbon sequestration, water cycle regulation, microclimate regulation, climate

14 https://www.newtimes.co.rw/article/170943/News/rwanda-reaches-30-forest-cover-target Rwanda Water Portal

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to healthy catchments and healthy people. Agroforestry in combination with terraces is necessary to reduce erosion and increase infiltration. This intervention will also significantly increase the community's resilience in terms of reduced dependence on external inputs, resilience to extreme weather events as well as supporting pollinators and natural predators of crop pests. Additional benefits of agro-forestry includes food security, can be used as fodder for livestock, can be used as support for climbing beans etc.

Hedgerows - Planting hedgerows will play a significant role in combating same as agroforestry's contribution to climate resilience, hedgerows will also soil erosion. Their roots help to bind the soil together, reducing itscontribute to carbon sequestration, biodiversity enhancement, and most importantly susceptibility to erosion. They also slow down water runoff as well assoil conservation. acting as barriers that capture soil particles and prevent them from being washed or blown away, thereby reducing the loss of topsoil. This mechanism works particularly on steep slopes which fit well the topology of the 6 sub-catchments.

Component 2: Gully rehabilitation

Gully Rehabilitation – Given the steep topography, the geology, and the This intervention will result in soil retention, hillside stabilization, better water quality rainfall intensity in the project area, gullies are easily formed. Gulliesdownstream, and resilience to rainfall extremes. decrease the stability of hillsides and increase the soil erosion rate. Gullies walls where needed.

can be rehabilitated before they become larger, longer, and deeper by Controlling gully erosion (in gully erosion, the running water creates deep channels implementing measures such as bamboo plantation along gullies, buildingknown as gullies) has higher energy since gullies are a great contributor to flash flood check dams to decrease water flows/erosion rate, and adding gabionand other water related disasters - dense gully network facilitate the occurrence of extremely destructive floods. Unless steps are taken to stabilize the disturbance, gullies will continue to move by headward erosion or by slumping of the side walls. It is far easier and more economical to do repair work in the early stages of newly formed gullies; and reducing the associated sediment losses.

Component 3: Landscape restoration supporting measures

Water harvesting – The 2022 State of soil erosion Control in Rwanda The objective of improving livelihoods and increase resilience to heavy rains through report by IUCN states that built-up area, although relatively small (in rura areas which is the case in the two selected catchments), accelerates wate velocity, runoff, and flow accumulation which creates severe gullies downstream. In such areas, storm-water management facilities, as well as the rainwater harvesting infrastructure, should be established to collec storm water from houses. The project will provide rainwater harvesting systems to the 1,300 households in the proposed interventior catchments.

provision of supporting measures is to ensure the sustainability of the proposed catchment restoration activities which are reinforced by more rational use of natural resources (e.g. rainwater). Additionally, animal husbandry, preferably through cows should also play a greater role in maintaining soil fertility necessary for more intensive agriculture.

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Cows distribution - The promotion of livestock development through animal distribution by programmes such as Girinka was identified as one of the solutions to contribute to improve soil fertility necessary for more productive agriculture. The project will provide cows to 1,300 households (equivalent to 5200 people at least 50% of women) in the proposed intervention catchments.

Component 4: Community capacity building and knowledge management

Training Workshops and Educational Programs - The capacity building and implementation of the catchment restoration activities through community approach is based on Village Land Use Plans.

Village Land Use Action Planning combines planning, implementation, and learning (based on monitoring) to improve future planning and implementation. Community members go through cycles of planning-implementation-monitoring-observation-learning-planning. A group of people with a shared concern (e.g. soil erosion, soil fertility, livelihoods), plan, implement and learn from their actions. VLUAP is an overall approach, uses various methods and tools, e.g. mapping, GIS, stakeholder analysis, and is suitable when:

- A problem is complex (e.g. integrated landscape challenges);
- People (e.g. farmers) are not sure where to start (e.g. soil erosion and terracing);
- Action involves people with differing perspectives (e.g. men and women); and
- The situation may change (e.g. reducing fertility, increasing floods).

Based on the VLUAPs capacity building of project beneficiaries may be required (e.g. agroforestry, organic farming, terrace layout, grass strips, etc.). Training will be provided by the appointed Service Providers in collaboration with RWB, the Districts (Hub and DPCC) and/or other IAs and programs.

Knowledge and lessons generation

Education is an essential factor in the ever more urgent fight against climate change in Rwanda. As part of the first phase of investment of the VCRP, a service provider will be hired to conduct community mobilization and capacity building of the community linked to climate change adaptation. This capacity building will help communities understand and tackle the consequences of climate change while encouraging them to change their behaviour and help them to adapt in order to build resilience to climate shocks.

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Guidelines for landscape restoration and catchment management will be developed in order to guide the successful implementation: The Guideline will aim at building on existing catchment development efforts in Rwanda and harmonize and consolidate planning procedures at the grass-roots level. A well-developed guideline provides extension agents and rural communities with a workable and adaptable planning tool. The Guideline will be used in all agro-ecological zones whether located in a low rainfall or high rainfall area. The Guideline will guide sustainable land management in a severely degraded and food-insecure area or in a food secure and not yet seriously affected by land degradation; in a cereal-plough farming system or on a perennial-hoe farming system. The guideline will provide practical guidance on the correct selection of technologies under different conditions and their sequential implementation.

Technical Assistance (Service Provider) will support an integrated catchment management approach in catchment management and landscape restoration actions including supporting the establishment and operations of the Community Coordination Committees (CCCs) at microcatchment level to ensure local stakeholders are involved in the design and implementation of targeted restoration activities.

Baseline characterization of catchments assessment will be a prerequisite for development of a robust and tailored catchment plan. The aim of this activity is to gather a comprehensive database on the key characteristics of the catchments for better understanding of their biophysical, socio-economic and institutional profile. Data collected should include land ownership systems, land use patterns, area production and yield of crops, seasonal variability effect on productivity and yield, crop utilization and

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commercialization, irrigation systems, etc. Environmental components such as rainfall, water quality, biodiversity, etc. are to be assessed to determine the effect of anthropogenic activities on the environment. Thus, enabling measurement of performance for implementation of the catchment plan

The villages will agree on a Village Land Use and Action Plan (VLUAP) with SMART targets. Information will be for interventions mapping in line with the VLUAP and CROM DSS. As CROM-DSS offers a basket of solutions, the preference of villages are used to finetune the exact recommendations to be selected and included in the community procurement process (community approach).

Knowledge Management System (KMS) and Communication Strategy

A well-designed Knowledge Management System (KMS) and Communication Strategy is required to enable the project's role players and stakeholders to make timely and informed decisions.

The proactive documentation of processes, studies, best practices, and synthesis of lessons learned from project experience will be undertaken. These will be shared with stakeholders and political institutions, through communication avenues and strategies, to raise awareness and build support for project activities, project adaptation, policy dialogue and scaling up activities.

More emphasis will also be put on the documentation and dissemination of information among stakeholders on improved basic services in a resilient manner. This will be done through the development of training materials and tools; such as training modules, brochures, posters,

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banners; etc. The information will also be disseminated through the use of broadcasting programs, documentary films and communication tools with much emphasis on social media such as Twitter, Facebook, YouTube and the Project Website. Knowledge generated from the project will also be documented and products will be disseminated to benefit communities across the country as well as to support the sustainability of project outcomes

This will ensure that the project results, the pool of knowledge, best practices and lessons learnt from the project are progressively captured and disseminated to the public using a combination of tools and approaches relevant to the target population. It will support activities meant to effectively communicate the project activities, achievements and lessons learnt as a way of creating awareness, ensure long term sustainability of the project and promote the replication of best practices at local and national level

This will also support activities related to (i) awareness building among the public, partners, and key stakeholders; (ii) increase the capacity of institutions and communities to effectively contribute to sustainable natural resources management, climate smart agriculture and climate resilience/adaptation, (iii) communicate project results, lessons learnt and best practices to ensure they can be adopted and replicated and (iv) increase capacity of local institutions and communities to sustain investments in restoration and climate change resilience.

Knowledge generated from the project will also be documented and products will be disseminated to benefit communities across the country and internationally as well as to support the sustainability of project outcomes. Project resources will be specifically allocated to allow urban policy experts to participate in global activities and forums. The project

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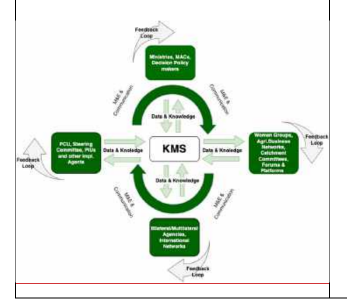
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will work with the lead agency in supporting knowledge exchange between partner Districts.

The Project will also seek to disseminate knowledge generated from District to District in Rwanda. The produced knowledge materials will cover areas ranging from the management and use of project outputs with associated social and economic benefits.

Moreover, knowledge accumulated from best practices learned in the project implementation will be used to inform future project design and implementation



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Formatted: Normal, Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Figure: Project Knowledge and Information Flows Between: (No border) Formatted: Font: Not Bold, Ligatures: None Component 5: Monitoring, Evaluation, and Learning Mid-term project evaluation— will focus on the process of programmeData, insights, findings and lessons from the programme evaluations will help inform implementation. The evaluation will use data and information from the future catchment restoration interventions. Evidence generated and then shared with program's monitoring system to (a) assess progress in implementation; other communities, countries and regions will help shape and improve the design of (b) assess progress towards achievement of objectives or yearlycatchment restoration and rehabilitation programmes. Doing so will strengthen benchmarks; (c) assess if interventions are sufficient to reach desired resilience for all. outcomes, (d) identify barriers to achievement of objectives, and (e) to provide recommended actions to guide the remaining duration of the implementation timeframe End-term project evaluation - will focus on (a) assessing if the programme met the stated goals and objectives; (b) the effectiveness of the technical approach; (c) development of the overarching lessons learned from the project, and (d) a strategy for use or communication of these lessons both within the organization and to partners. Learning and knowledge sharing strategy – Will be developed to ensureData analysis an lessons learnt from the implementation of this programme will be used that throughout the implementation of interventions, lessons lessons beto inform other watershed restoration project in Rwanda and the region Deleted: wil learned and shared at household leve_, community level, and national level in order to inform both policy and practice in the moit effective and efficient approach to catchment restoration interventions Source: Vanguard Economics 2024 Formatted: Ligatures: None Deleted: ¶ Formatted: Default Paragraph Font, Font colour: Black 26

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B. Economic, Social and Environmental Benefits.

Implementation of the above discussed sustainable environmental practices will not only benefit the environment but also significantly improve the livelihoods of the most vulnerable communities in the two catchments. In the table below, we will discuss the economic, social and environmental benefits of the project to the community with a particular focus on vulnerable groups, including gender considerations.

Table 6: Economic, Social, and Environmental Benefits

Type of benefit	The benefit with Reference to vulnerable groups	Mitigation and Compliance with ESP	Mitigation and Compliance with GP
Economic benefit	Job Creation - The project will generate employment in the sustainable land	Mitigation: The project will focus on job creation	Mitigation: The project will provide equal
	management practices including forestry management, tree planting, and terracing. These activities will employ local community and prioritize hiring from local vulnerable groups, including women, youth, and marginalized	 opportunities in sectors that do not further degrade the environment. Project implementation will ensure that it does not exacerbate existing social inequalities. Compliance: The project planning complies with the 	employment opportunities to all. Working sites will also cater for special needs for women. Compliance: The project planning complies with the fund's principles like 1) Access &
	agroforestry, the project will introduce income avenues through non-timber forest products such as fruits, nuts, fodder, and medicinal plants.	Mitigation: The project will ensure equitable access to project resources for all community members including marginalized groups Compliance: The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups.	attention to empowering women. Compliance:

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Increased Agricultural Productivity - By	Aitigation:	Mitigation
introducing agroforestry and progressive	The project will use sustainable farming	 Project will actively seek to empower
terracing, the project aims to increase crop	practices to avoid land degradation and	women and girls in order for them to
yields, thus enhancing food security and	biodiversity loss and provide training to	participate and benefit from project
household income. This approach is particularly	avoid overuse of natural resources.	interventions
advantageous for smallholder farmers, who are	Compliance:	Compliance:
often vulnerable to economic and environmental	The project planning complies with the	The project planning complies with the
challenges. The project will provide these	fund's principles like 1) Pollution	fund's principles like 1) Access & equity
farmers with the tools and knowledge to improve	Prevention & Resource Efficiency and 2)	and 2) Marginalized & vulnerable
their land's productivity sustainably.	Lands and Soil Conservation.	groups.
	Aitigation	No risk identified
fertility through agroforestry will reduce	The project will comply with Rwanda's	4
dependence on chemical fertilizers, which are	standards on the use of chemical	
often unaffordable for small-scale farmers. This	fertilizers and herbicides.	
aspect of the project is crucial for ensuring that	The project will ensure that	
these farmers, including a significant number of	communities are educated about	
women, can maintain fertile and productive land	producing improved organic manure as	
without incurring high costs.	well as the importance of protective	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	equipment when using chemicals and	
	fertilizers.	
	Compliance	
	The project planning complies with the	
	fund's principles of Lands and Soil	
	Conservation.	
Reduced Erosion and Land Degradation Costs - N		Mitigation
Terracing will play a vital role in reducing soil	The project will be careful in planning of	
erosion, which is particularly significant for	terracing to avoid disrupting natural	project also aims to alleviate the
communities residing in marginal and susceptible	water flow or harming local ecosystems.	burden on women and children, who
	Compliance:	frequently bear the responsibility of
costs associated with land rehabilitation and	The project planning complies with the	traveling longer distances for resources
maintenance.	fund's principles like 1) Pollution	like water and firewood due to
	Prevention & Resource Efficiency and 2)	environmental degradation.
	Lands and Soil Conservation.	
	24.145 4.14 55.1 56.156.1 74.151.1	Compliance:
		 The project planning complies with the
		fund's principles of Marginalized &
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		vulnerable groups

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	Reduction in Labor and Maintenance Costs - The establishment of terraces, once completed, requires minimal maintenance, which is particularly beneficial for elderly and physically less able community members. This aspect ensures that farming remains a viable and less labor-intensive occupation for these groups, fostering inclusivity and sustainability in	- No risk identified	- No risk identified
	agricultural practices.		<u> </u>
	Enhanced Land Value - Well-maintained terraces will increase the value of agricultural land.	 The project will ensure that the increase in land value benefits the entire community, especially marginalized groups. Compliance: The project planning complies with the 	benefit from the improved value of their land in accordance to land rights in Rwanda. Compliance: The project planning complies with the
		and 2) Marginalized & vulnerable	fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups, and 3) Human Rights.
Social benefit	Improved Health - The planting of trees will significantly improve air quality, reducing respiratory health issues commonly faced by communities. Additionally, the diverse range of crops and fruits from agroforestry will contribute to better nutrition, thus improving overall health, particularly important for children and the elderly.	 In forestry and agroforestry, the project will select tree species that do not exacerbate allergies or other health issues with a focus on indigenous species. On work sites, the project will ensure a safe environment and provide workers with PPEs. Compliance: The project planning complies with the fund's principle of Public Health 	participate in agro forestry interventions to ensure they can improve their incomes and access nutritious diets. Compliance: The project planning complies with the fund's principle of Public Health
	Food Security - Enhanced yields from agroforestry and terraces secure food sources for low-income families and marginalized communities, ensuring consistent access to food, a critical aspect for women who are primary caregivers.		Mitigation Priority to access terraced land for production should be given to women together with education to ensure they can maximize their yields

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	Community Engagement and empowerment -	Mitigation:	Mitigation:	4
	The project's implementation involves community participation, particularly empowering women and marginalized groups,	The project will create inclusive decision-making processes that give voice to all community members. Compliance: The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups, and 4) Core Labour Rights	 The project will ensure that women, youth, and marginalized groups have equal opportunities to participate in and lead project activities, fostering empowerment and ownership. Compliance: The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups, 3) Gender Equality and Women's Empowerment 	
	Educational Opportunities - Training in agroforestry and terracing techniques will offer skill development for underprivileged community members, with a focus on including women and youth, thereby increasing their employment opportunities and economic independence.	No risk identified	Mitigation: The project will focus on equitable education and skill development opportunities, especially for women and youth, to enhance their economic independence. Compliance: The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups, and 3) Gender Equality and Women's Empowerment	
	preserve indigenous plant species, which may have cultural significance in the region.	Mitigation: The project will work closely with local cultural leaders to ensure that afforestation efforts do not disrupt cultural heritage sites or practices. It will integrate traditional knowledge into conservation practices. Compliance: The project planning complies with the fund's principle of Physical and Cultural Heritage	No specific risk from a gender perspective	
Environmental benefit	Biodiversity Conservation - New forests provide habitats for wildlife, aiding in biodiversity	Mitigation:	Mitigation	_

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conservation. Agroforestry also supports a variety of plant and animal species, enhancing local biodiversity.	The project will be executed by environmental experts working closely with local community and leveraging local knowledge to prevent unintended harm to local ecosystems due to new species introduction. Compliance: The project planning complies with the fund's principle of Conservation of Biological Diversity	 The project will ensure that women are not left out of conservation, education, employment opportunities. Compliance: The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable groups, and 3) Gender Equality and Women's Empowerment
Soil Erosion Control - Trees help stabilize soil and		No specific gender issue
reduce erosion, which is particularly important in the region's hilly terrain.	Project will ensure the community is educated on the cost and measures to address the soil erosion challenge.	
Improved water conservation - Through	Mitigation	Mitigation
afforestation and terracing benefit small-scale farmers, particularly women who often manage household water resources.	 Community to be educated about water conservation and use practices that maximize their agriculture production and improve their access to water on the household. Compliance: The project planning complies with the fund's principles of Pollution Prevention & Resource Efficiency 	actively participate in education campaigns and are facilitated to access water resources. Compliance: The project planning complies with the fund's principles like 1) Access & equity
	,	Women's Empowerment
Landscape Restoration - In areas affected by degradation like the Mukungwa catchment, afforestation, agroforestry system and terraces will help in restoring the natural landscape.	 Mitigation: The project will balance restoration efforts with existing land uses to avoid displacing local activities, especially those critical for livelihoods. Compliance: The project planning complies with the fund's principles like 1) Compliance with the Law and 2) Human Rights, and 3) 	Mitigation ■ The project will access potential impacts on women as a result of landscape restoration in order to ensure their active participation in opportunities that emerge. Compliance: ■ The project planning complies with the fund's principles like 1) Access & equity and 2) Marginalized & vulnerable

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		groups, and 3) Gender Equality and	
		Women's Empowerment	1
Climate Mitigation - Carbon sequestration by	Mitigation:	Mitigation	4
trees in agroforestry systems offers long-term	 The project will ensure that carbon 	 Project will access how women are 	4
environmental benefits, with special attention to	capture efforts do not monopolize land	affected by climate and mitigate the	
ensuring that these efforts support livelihoods in	needed for community activities,	negative impact.	
vulnerable communities, including women's	especially agriculture.		
groups.	Compliance:		
	 The project planning complies with the 		4
	fund's principles like 1) Compliance with		1
	the Law and 2) Human Rights, and 3)		
	Involuntary Resettlement		
Microclimate Stabilization - The creation of a	No risk identified	No risk identified	4
stable microclimate through forest and			1
agroforest systems supports agricultural			
resilience, crucial for small-scale farmers and			
particularly beneficial for women, who are often			
disproportionately affected by climate-related			
agricultural challenges.			
Courses Veneuerd F	:	•	•

Source: Vanguard Economics 2024

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C. Cost-effectiveness of the proposed project

Cost effectiveness is a description of alternative options to the proposed measures. It compares proposed actions to other possible interventions that could have taken place to help adapt and build resilience in the same sector, geographic region, and/or community 16,

This project's cost effectiveness can only be analysed through the lens of the VCRP larger programme. The programme's interventions, under its flood risk management and landscape restoration and catchment management components, leveraged CROM-DSS technology that links science with participatory processes. The tool did not only help to identify priority sites for soil erosion and landslide mitigation but also guided the decision on how to efficiently respond to the situation. There is a high level of certainty that the combination of all programme's interventions will to a healthy and climate resilient ecosystem in the region. Table 7 compares the proposed intervention in this specific project with other possible interventions which in many cases are proposed in other components of the larger VCRP

Table 7: Cost effectiveness analysis

Proposed action	Cost	Other possible options
Terracing	5,626,910	Studies have shown that with the current vegetation cover using perennial crops, grasses, annual crops or afforestation, the loss of soil in the Upper Nyabarongo catchment decreases from 437 tons/ha/yr to 36 tons/ha/yr. Literature such as Rutebuka et al. (2021) reported that with the planned terracing, the soil loss will be less than 5 tons/ha/yr and the reduction of erosion (bringing the national average to less than 11 tons/ha/yr) and the full implementation of soil erosion control with bench terraces is expected to make soil erosion very negligible.
Reforestation	110,322	No alternative option given the legal framework. By law, slopes over 60% need to be forested against erosion and landslides 17.
Afforestation		Under Bonn Challenge 18, Rwanda has committed to several landscape restoration projects, whose objective is to restore 2 million hectares of forests.
Agroforestry practices	87,888	The other option is current agriculture practices that would continue to be at risk from climate change impact like soil erosion and flooding.
Planting hedgerows	247,683	N/A
Gullies protection and rehabilitation	441,610	No alternatives interventions that address gully erosion. Unless steps are taken to stabilise the disturbance, gullies will continue to move by headward erosion or by slumping of the side walls.
Rainwater harvesting	850,200	N/A
systems		
Awareness creation	30,000	N/A
Skills development	90,000	N/A
Knowledge sharing	30,000	,
Monitoring and learning	1,465,960	N/A

Source: Vanguard Economics 2024 & Rwanda Water Resources Board

The project activities are designed to obtain optimum results that will benefit direct and

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¹⁶ AdF's Instructions for preparing a request for project or programme funding from the adaptation fund - Annex 5 to OPG Amended in October 2017

Rwanda Water Portal

¹⁸ Bonn Challenge Commitment - Rwanda was the first African country to pledge to the Bonn Challenge in 2011, aiming to restore two million hectares of deforested and degraded land by 2020. This pledge is part of a global effort to restore 150 million hectares by 2020 and 350 million hectares by 2030,

indirect beneficiaries in tangible ways.

- Focus on Climate Resilience: The project aims to address climate change impacts, such asfloods, landslides, and soil erosion, which pose significant risks to the communities in the two
 proposed catchments. By implementing enhancing adaptive capacity, the project seeks to reduce
 vulnerability and enhance resilience. Investing in climate resilience measures can be cost-effective
 in the long run as it mitigates potential damages and losses caused by climate-related events,
 reducing the need for costly post-disaster response and recovery efforts.
- Synergistic Approach: The project adopts a multi-component approach that integrates various
 activities, afforestation and reforestation, terracing, agro-forestry, planting of hedgerows, gully
 rehabilitation, and rainwater harvesting. This holistic approach allows for synergies and
 interlinkages between different components, maximizing the impact and cost-effectiveness of the
 interventions.
- Income Generation and Economic Resilience: The project emphasizes promotion of sustainable
 livelihoods by supporting the most practiced livelihood in the two catchments agriculture. With
 more climate resilient agriculture and enhanced productivity as a result of mitigated soil erosion,
 there is an improved income for the vulnerable communities. Economic resilience will contribute to
 poverty reduction, decrease dependency on external assistance, and generate positive economic
 spillover effects within the communities.
- Long-term Environmental Benefits: The project's focus on sustainable land and water management practices, by regenerative landscapes, offers long-term environmental benefits. These measures contribute to the preservation of natural resources, reduction of environmental degradation, and promotion of ecological sustainability. While the immediate costs of implementing these measures may be incurred, the long-term benefits, such as reduced ecosystem restoration costs and improved environmental quality, can outweigh the initial investments.

The project will adopt the community-driven approach, on ground bottom-up implementation of SLM measures, it will deliver more tangible impact and stakeholder buy-in than the top-down. The community involvement in developing Village Land Use Action Plans (the VLUAPs), the village saving groups, and farmers' paid labour in implementing IWRM and landscape restoration will together result in enhanced programme performance in multiple aspects. These include better understanding, effective participation, and mobilisation of local resources, and relatively strong ownership in the long run.

Advantages of adopting a Community Approach to catchment planning at village level include the following:

- Cost efficiency; In terms of existing landscape restoration projects in Rwanda, studies demonstrate that the cost spent by a service provider to restore 1ha is much higher than the cost of 1 ha restored through community approaches
- Quick results by enabling the prompt execution of works without delays which would result from the long administrative and procedural steps for the procurement or recruitment of the labor;
- Ensure sustainability through EPI as Payment for Ecosystem Services (PES) for effectiveness and sustainability of landscape restoration interventions;
- Direct job creation for the local population and increased income at the household level, hence facilitating poverty reduction and socio-economic development;
 - Increase movement of farmer's accounts at SACCOs; and
- · Ownership of the works/infrastructures put in place, because they are done by the beneficiaries themselves.
- The role of the Programme Hubs which enable increased ownership of the programme's activities by the districts and other decentralized levels

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D. Consistency with national or sub-national sustainable development strategiesThe project is aligned with several national strategies that foster climate resilience and sustainable development. Table 8 below provides a summary of the alignment of the project to various government policies.

Table 8: Consistency with national development strategies

Policy / Strategy	Alignment and relevance			
	National level			
Rwanda Vision 2050	Rwanda's Vision 2050 recognises the role of the environment as a key pillar on which the country can transform to the quality of life for Rwandans. The blueprint outlines key areas related to water resources through which the development targets can be met as follows:			
	 Rwanda Vision 2050 aims to achieve 100% access to water by 2024. The project's commitment to reducing water runoff and protecting riverbanks areas directly contributes to sustainable water management, aligning with the vision's goal of establishing a modern, safe, and reliable water supply network. 			
	The project's objective of enhancing climate adaptation resilience and sustainable management of the Mukungwa catchment aligns with Vision 2050's commitment to sustainable environmental management.			
	• The focus on rehabilitating degraded areas through terracing, afforestation, and reforestation directly contributes to the vision's goal of restoring and maintaining healthy ecosystems.			
	• The project's efforts to reduce soil erosion and enhance landscape restoration contribute to Vision 2050's target of increasing renewable water resource availability per capita to 1000 m³ per annum. By improving soil productivity and preserving water resources.			
	Achieving these objectives requires strategic planning of management and use of land and water resources including water resources management, land and soil conservation, waste disposal, reducing and elimination water pollution. The strategic planning needs to have intentional consideration of future scenarios – development and climate change.			
National strategy for	The National Strategy for Transformation (NST-1)/Seven Years Government Program (2017-2024) outlines priorities for a green economy. The			
Transformation (NST1)	Economic Transformation pillar of NST-1 prioritizes "Sustainable Management of Natural Resources and Environment to Transition Rwanda towards a Green Economy" as key to a green economy. The strategy say that this will be achieved through the following efforts that are strongly aligned with this project:			
	Continue to strengthen forest management and ensure their sustainable exploitation working with the private sector. The area covered by forest will be increased and sustained at 30% by 2024 through forest landscape restoration.			
	 Develop a project to manage water flows from the volcano region and other rivers to mitigate related disasters and improve water resource management. To further improve integrated water resource management, water catchment areas will be effectively managed and protected to mitigate disasters in partnership with communities. 			
	 Strengthen land administration and management to ensure optimal allocation and use of land. Scaling up of marshland and small-scale technologies for irrigation and promotion of new models of irrigation scheme management, including the development and strengthening of farmers' and water users' associations. Increases the land area covered by terraces and ensure their optimal use, land covered by radical terraces will increase to 142,500 ha by 2024. Similarly, land covered by progressive 			
	terraces will increase to 1,008,000 ha by 2024. Under priority area 7, providing for "development of a project to manage water flows from the volcano region and other rivers to mitigate related disasters			
	and improve water resource management" was envisaged as one of the national priorities.			
Rwanda Green	Rwanda's Green Growth and Climate Resilience Strategy (GGCRS) outlines the country's actions and priorities on climate change relating to both			

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Growth and Climate	mitigation and adaptation. One of the three strategic objectives of the GGCRS is to achieve sustainable land use and water resource management that
esilient Strategy	results in Food Security, appropriate Urban Development and preservation of Biodiversity and Ecosystem Services. Sustainable Land use and Natural
GGCRS 2021)	Resource Management, entails integrated water resource management, building climate resilient water infrastructure for storage, supply, efficiency;
	developing catchment restoration and soil erosion control strategies; and strengthening disaster management and response.
wanda National	Recognizes deforestation as one of the key environmental and climate change issues in Rwanda. It emphasizes the need to restore ecosystems and
invironment and	enhance their ecological functioning, including forests. This is to be achieved by regularly conducting an inventory of degraded ecosystems and preparin
Climate Change Policy	restoration development plans.
2019)	
Nationally	Focusing on climate change, the NDC for Rwanda outlines the country's to contribute to global efforts to curb global temperature rise below 2°C by
Determined	2100. Among others, key adaptation interventions proposed under NDCs include expanding irrigation and improving water management using IWRM
Contribution (2020)	framework; developing a National Water Security through water conservation practices, wetlands restoration, water storage and efficient water use; (vi
	developing water resource models, water quality testing, and improved hydro-related information systems; and developing and implementing a
	catchment management plan for all Level 1 catchments.
Sector level	
he Environment and	Aims to strengthen governance structures for IWRM at catchment, national and trans-boundary levels, ensure equitable, efficient & productive water
Natural Resources	allocation and establish national standards for ambient water quality. This strategic plan recognizes deforestation as a prominent environmental and
Sector Strategic Plan	climate change issue in Rwanda and emphasizes the urgent need to restore ecosystems, with a specific focus on forests. The project's commitment to
	enhancing climate adaptation resilience in the Mukungwa catchment is in direct harmony with the strategic plan's overarching goals. Moreover, the
	project's landscape restoration initiatives align with the strategic plan's emphasis on conducting regular inventories of degraded ecosystems and
	developing comprehensive restoration plans.
Forestry Policy	Acknowledges the importance of managing forest resources to support the country's sustainable, low-carbon, and climate-resilient development goals,
	with the aim of improving the livelihoods of present and future generations.
he Strategic Plan for	outlines priority investments in agriculture and estimates required resources for the agriculture sector for the period 2018-2024. Given that Rwanda
Agricultural	currently relies to a greater extent on rain fed agriculture PTSA-4 promotes developing soil and water conservation as part of integrated watershed
Fransformation	management programmes, considering that the most successful approaches are those involving local communities, especially in reconciling the use of
PSTA-4)	crop, livestock, and trees.
Nater and Sanitation	Aims to increase the proportion of the population/households accessing improved source of water to 100% and the proportion with improved sanitatio
Sector Strategic Plan	services/ facilities to 100% as well.
2018-2024)	
and Policy	Emphasizes the inclusion of agroforestry in the hillside agricultural landscape due to its contribution to soil protection.
District level	
District development	Are development blueprints at the district level that drive the district's contribution towards national goals. Environmental conservation programs are
strategies (DDSs)	critical components including measures to control soil conservation, wetlands and riverbanks protection, among others.

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E. Compliance with National standards

Landscape restoration standards in Rwanda are part of a comprehensive approach to address environmental degradation and promote sustainable land use. The table 9 below provides some key aspects of these standards and initiatives. These standards and initiatives highlight Rwanda's comprehensive and community-focused approach to landscape restoration, aiming not only to restore ecological functionality but also to enhance human well-being and economic development.

Table 9: National Standards

Category	Standard	Relevance to this project	Alignment with ESP of the AdF
Environmental	Bonn Challenge Commitment - Rwanda was the first	Following the footprint of the Bonn	Strongly aligned with principles of
	African country to pledge to the Bonn Challenge in 2011,	Challenge, they project design is focuses	1) Climate Change, 2) Pollution
	aiming to restore two million hectares of deforested and	on landscape restoration, enhancing	Prevention & Resource Efficiency, 3)
	degraded land by 2020. This pledge is part of a global effort	ecosystem services, community	Lands and Soil Conservation
	to restore 150 million hectares by 2020 and 350 million	involvement, agroforestry, and land use	
	hectares by 2030. The Bonn Challenge and the African	practices, leveraging global synergy, as	
	Forest Landscape Restoration Initiative (AFR100) have been	well as policy support and funding	
	crucial in guiding Rwanda's restoration efforts.	opportunities	
	Nationwide landscape restoration - Since 2011, Rwanda	The project design in built on shared best	Strongly aligned with principles of
	has implemented 80 restoration projects across the	practices and lessons learned from other	1) Climate Change, 2) Pollution
	country. Over this period, Rwanda quadrupled domestic	restoration projects.	Prevention & Resource Efficiency, 3)
	investment in landscape restoration. As of 2018, a		Lands and Soil Conservation
	combined domestic and international investment of US\$		
	6.7 million made nearly 35% of the country's two-million-		
	hectare restoration ambition a reality 19.		
	Technical Packages and Analysis - Detailed cost-benefit	Rwanda has well-developed policies and	Strongly aligned with principles of
	analysis and spatial analysis have been conducted to	tools for land and water management –	1) Climate Change, 2) Pollution
	evaluate the financial effectiveness and potential impact on	such as the CROM decision support system	Prevention & Resource Efficiency, 3)
	erosion control of various restoration measures. These	that has underpinned the proposed	Lands and Soil Conservation
	analyses help guide and enhance restoration strategies	interventions in this project.	
	across Rwanda.		
	Forest Landscape Restoration (FLR) Strategies -The FLR	Forest landscape restoration in Rwanda is	Strongly aligned with principles of
	approach in Rwanda includes transforming traditional	supported by strong policy frameworks	1) Climate Change, 2) Compliance
	agriculture to agroforestry systems, rehabilitating poorly	and institutional support	with the Law, 3) Lands and Soil
	managed eucalyptus woodlots and plantations, restoring		Conservation

¹⁹https://www.iucn.org/news/forests/202003/how-rwanda-became-a-restoration-leader#:~:text=From%20the%20eastern%20semi%2Ddry,domestic%20investment%20in%20landscape%20restoration_

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	deforested protected land with native species, and improving tree diversity in protected forests and sensitive sites like water catchments.		
Social	Restoration projects involve local communities and have a significant economic impact. The focus is also on building resilience against climate change impacts and ensuring	meaningful involvement of local communities in all stages of the project—	Strongly aligned with principles of 1) Access & Equity, 2) Marginalized & Vulnerable Groups, 3) Human Rights
	benefits of the project are shared equitably among all members of the community, including marginalized and	remain the practice throughout its implementation.	Strongly aligned with principles of 1) Gender Equality and Women's Empowerment, 2) Access & Equity, 3) Marginalized & Vulnerable Groups

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F. Duplication of project with other funding sources

In the larger VCRP programme, the focus of this project is only component 2.1 – See figure 11. WBG has funded \$ 20 million out of \$ 107 million in this sub-component and the GoR is working on raising more funds to cover the whole cost of landscape restoration. The Adaptation Fund is requested to fund \$ 10 million to cover 2 sub-catchments as the figure below shows.

C 1.1: Flood risk reduction investments Not the focus of Component 1: Flood risk WBG Financed C 1.1: Flood early warning system AdF/This proposal management (\$268,657,426) and paid (FEWS) and community-level flood C 2.1 Integrated catchment and landscape (\$107 million) Not yet AdF - \$ 10 \$15 million 4 catchment – 2.a For remaining 45 cutchmen (Phase Za, 2 h, 2 c & 3) Not the focus of financos Volcanoes Region AdF/This proposal Community Resilience Project C 3.1: VNP expansion, and a model smart green village (VCRP) Component 3: VNP expansion and Not the focus of livelihood restoration AdF/This proposal C 3.1: VNP expansion, and a model (\$27,424,501) Not the focus of AdF/This proposal Figure 12: VCRP component and their funding. Source: Vanguard Economics 2024 - VCRP project documents

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G. Learning and Knowledge Management

The learning and knowledge management component of the project will be captured and disseminated through the following channels:

- Community engagement platforms At the larger project (VCRP) level, the project design has considered community engagement a priority in project design and implementation. Community approach guidelines were developed where the primary objective is to consult landowners in different catchments at the Village level to jointly plan and agree on proposed solutions as well as the implementation of work plans. This establishes a platform where the project continually collects the community's insights and disseminates knowledge through capacity building.
- Project implementation (annual reviews and progress reports) -the project will collect case studies under each component to drill down into specific innovations and practices that arise due to project interventions. A lesson learning exercise will also be included annual reviews of project implementation. During this process significant new understandings will be catalogued and used to build the knowledge base of best practices as well as document where project implementation has resulted in unexpected impacts or investigate approaches that have not worked and why. Lessons learned will include detailed, specific information about behaviors, attitudes, approaches, that will inform project implementation and other interventions.
- Periodic monitoring and evaluation Lessons will also be captured through the Monitoring and Evaluation system which will provide regular monitoring of project indicators, as well as progress against the key milestones. The project will promote Participatory Monitoring and Evaluation System so that, as much as possible, the results of climate adaptation approaches will be measured, processed and evaluated by the communities involved. As well as enabling project participants to use the information to modify approaches as they go, this approach will also build the capacity of local communities to adapt to future climate trends and shocks.

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н. Consultative process

Continued stakeholder and beneficiary engagement during the implementation of proposed-activities will be important. The project has facilitated stakeholders' engagement in the design and will continue to facilitate the same during the implementation of proposed activities. This has been done through regular consultations and mobilization sessions for the beneficiaries in each targeted catchment. Engagements has helped to mitigate as much as possible any negative impacts related to the works and thus ensuring the beneficiaries' buy-in and ownership.

Community engagement methods and mechanisms included:

- Early identification and representation of key stakeholders.
- Early engagement of communities in the project/process not only be engaged once key projectrelated decisions have already been made.
- Clear setting out of, and agreeing to/of objectives at the beginning of the project/process.
- Continuous conversations between all stakeholders throughout the project.
- Acknowledging and using local knowledge.
- The selected methods of engagements must be relevant to the context within which the project is implemented, and the stakeholders.
- The community engagement process must create opportunities for accountability.
- Create community ownership.
- Incorporate the capacity building of the community to ensure that they can participate in the process (and project|) in a meaningful manner.
- The decision-making process must be structured, open and inclusive of key stakeholders representing the community, ideally without political or self-bias.

Throughout project implementation, the implementation team will continue to carry out regular consultation and mobilization sessions for the beneficiaries in each targeted watershed to mitigate as much as possible any negative impacts related to the works and ensure buy-in and ownership by beneficiaries.

Project stakeholders

Table 10: Classification of the project stakeholders

Type of stakeholde	rStakeholder	Responsibilities	Power to influence the project delivery
Government	Ministry of Environment	Implementing Entity and	High
ministries		chair of steering committee	
	Ministry of Finance and Economic	Fund disbursement and Part	High
	Planning (MINECOFIN),	of steering committee	
	Ministry of Local Government (MINALOC),	Part of steering committee	Medium
	Ministry of Emergency Management	Support on disaster areas	Low
	(MINEMA),	and data and Part of steering	
-		committee	
Local government	Vice mayor - Nyabihu District	Local governance	High
	Vice mayor - Ngororero District	coordination	High
	Sector offices		High
	Cell executive secretaries	Community coordination	High
	Village leaders		High
Government	Rwanda Water Resources Board	Executing entity	High
agencies	(RWB)		

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		Rwanda Environment Management	Part of steering committee	High	4
		Authority (REMA),			
		Rwanda Green Fund FONERWA		High	4
		Rwanda Agriculture Board (RAB),		Medium	4
		Rwanda Forest Authority (RFA)		Medium	4
Donors	and	World Bank	Funding partner	High	4
Multilateral		Adaptation Fund	Funding partner	High	4
agencies		Green Climate Fund	Funding partner	High	4
		Source: VCR	P Documents		4

Local community

In the process of elaborating the ESMF, SEP and GAP, consultations with potential PAPs along the project area and relevant stakeholders have been conducted to collect their views, concerns and issues pertaining to the project. Below sub sections discuss the applied methods, meeting procedures and findings of consultations, i.e issues raised and proposed mitigation measures. Stakeholder consultations were carried out over a period of time through public consultation meetings, Focus Group Discussions (FGDs) and key informant interviews (KIIs). Public consultation meetings with Project affected people (PAPs) were held in Kinigi sector and different areas of Musanze District from the 7th to the 9th of September 2022 and 2nd November 2022 that involved a total of 327 Project affected people (PAPs), with female participants representing 47.6% while male represented 52.6% of participants. Furthermore, from 2nd-4th May 2023, public consultation meetings were conducted in Cyuve sector of Musanze District, Mukamira sector of Nyabihu district, Matyazo sector of Ngororero district, where of the 198 participants, 53.5% were male and 46.5% were female, most of who represented women's groups.

As for FGDs, which were conducted for men, women and youth (males and females) separately, a number of them were conducted in February 2023; 9 FGDs were conducted with 64 participants (comprising 31 males and 33 females, met separately). In May 2023, 4 FGDs were conducted with 49 participants (comprising 30 males, 19 Females, met separately). Additionally, from the 4th -8th September 2023, consultations involved key informants from the selected Sectors of the different project intervention districts as shown in the table below:

Table 11: Administrative areas in which stakeholder consultations were conducted.

<u>District</u>	Sectors	<u>"Cells</u>
Burera	Gahunga	Gisizi
Musanze	Gacaca, Kinigi	Gakoro, Nyabigoma
Nyabihu	Shyira	Kanyamitana
Ngororero	Kabaya	Nyenyeri

In the most recent 2023 September consultations, a total of 28 focus group discussions (FGDs) of men, women and youth (18-30 years) including males and females were conducted, amounting to 281 persons including 125 men and 156 women, met separately. In each visited site, four separate FGDs were conducted. A size of 8-10 people for each group was respected. For the sake of inclusiveness, 2 persons with disability and 2 elderly persons were part of each group.

Key informant Interviews were carried throughout the GAP preparation, with interviewees comprising of; Ministry of Environment (MoE) representatives, Rwanda Environment Management Authority (REMA) representatives, Rwanda Water resources Board (RWB) representatives, Rwanda Meteorology Agency (Meteo-Rwanda) representatives, Ministry in Charge of Emergency Management (MINEMA), Vice Mayor Musanze Economic Development, Executive secretary Kinigi sector, Executive secretary Nyabigoma cell,

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Executive secretary Kaguhu cell, Socio-economic development officer Nyabigoma cell, Socio-economic development officer Kaguhu cell, Socio-economic development officer Kampanga cell, Village leaders (chef w'umudugudu) for 8 villages, Local NGOs in Musanze in Musanze District.

Data analysis

Collected data were processed and analyzed, which allowed identification of patterns and concepts aligning with key gender and GBV related issues. Qualitative data which was collected from the field especially through focus group discussions (FGDs) was analysed using the thematic content analysis approach.

Triangulating the analysis of the data collected from secondary sources and the findings that resulted from analysing the primary data helped the assessment team to come up with Gender gaps and potential GBV/SEA/SH risks that could negatively impact the success of the project.

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ble 12:: Summary of expected benefits and issues raised during stakeholder consultation and proposed mitigation measures		Formatted: Normal, Border: Top: (No border), Bottom (No border), Left: (No border), Right: (No border), Between: (No border)
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Benefits and Issue recorded	Stakeholders that responded	Suggested mitigation measures by stakeholders
Sediment deposit management in the main rivers (Giciye, Rubagabaga, Satinsyi rivers) draining into the vunga corridor, to avoid flood risks and destruction of homes, plantations, infrastructure such as roads, bridges, hydropower plants.	RWB	Suggested mitigation measures towards flood risk reduction comprise; river dredging, catchment restoration and landscape management.
Minimizing landslide and erosion risks along the Vunga corridor hillsides	RWB/ REMA	Landscape restoration through the use of a tool known as CROM- DSS and the utilization of best practices to effectively mitigate the effects of erosion and reclaim land affected by erosion through activities such as radical terraces, rainwater harvesting, afforestation, reforestation, improved agricultural practices, suited crops to grow.

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With what has been proposed as the project interventions of flood reduction measures in their areas, they stand to benefit in the following manner: Minimised loss of crops, land, houses and lives by communities in the route of Rukangabana. Nyabyunga gully, Nyabutoshwa gully and other gullies in Volcanoes region, especially during rainy seasons. Minimised damage to infrastructure such as: bridges, roads, power transmission lines. Benefit from employment and sources of income by project from the construction of interventions. i.e. youth, women and men working as casual labourers.	Gahunga sector officials, in Burera District. Local communities in Gahunga sector, in Burera District. Local community from Cyuve sector, Musanze district.	For flood impacts in Gahunga sector, suggested mitigation measures were for construction of detention ponds upstream of those gullies and stabilisation of their embankments, rehabilitation and/or construction of bridges along the gullies. For flooding issues in the Cyuve sector, suggested mitigation measures were to rehabilitate the existing bridge at Bazizana to allow flow without flooding the area and to improve 4 bridges on the road in Buriba cell, Cyuve sector to minimise floods. For the flood impacts faced in KanyFove cell, Mukamira sector, mitigation measures suggested were to establish flood risk detention systems upstream of the main source of the flooding, which will reduce the volume of rainfall run-off reaching the village.
The income gained from this employment, households are able to pay for the Community Based Health Insurance (CBHI), school fees for their children and feed their households.	Local community from Kanyove cell, Mukamira sector, Nyabihu district.	Unclog the caves in Kanyove village and Jenda village to allow for quick infiltration of rainfall run-off floods that reach these villages and thereby minimising or avoiding flooding of the villages and roads adjacent.

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Local community from Matyazo sector, Ngororero district

Proper channeling of the streams and gullies that drain rainfall run-off into their village by directing it into the caves and protecting adjacent lands from overflow flooding. To restore hillside catchments upstream of Bikwi gulley, associated streams and adjacent to the villages with the aim of increasing rainfall infiltration in the soils and reducing soil erosion thereby reducing the amount of rainfall run-off and sediments causing the flooding.

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They offered to support flood risk prevention initiatives by offering community participatory labour as part of the monthly national voluntary community clean-up "locally called Umuganda". For the flood impacts faced in Matyazo sector, Ngororero district at Rubagabaga river bridge, mitigation measures suggested were to establish flood risk detention systems upstream of the main source of the flooding, which will reduce the volume of rainfall run-off reaching the village. To support households in the river catchment with rainwater harvesting (such as water tanks) to collect rainwater off their house roofs which could minimize on contribution to run-off that causes landslides and ends up in the river causing flooding. To support in channeling excess rainwater run-off from their settlements into pipes or other suitable drains directed to natural gullies that drain directly into the rivers hence minimizing soil erosion and landslides that are part of the sources of sediment deposition in the As part of catchment restoration, support the community in tree planting but with special attention to community participation and ownership of these trees. An example was given that the project should directly supply and employ the local community in planting and caretaking of the trees that way ensures sustainability of the trees to grow rather than hire private companies that only plant trees and leave with no intention of following them up.

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Participants in the stakeholder engagement expressed that the Gahunga sector was facing a number of issues as a result of floods from Rukangabana, Nyabyunga and Nyabutoshwa gullies upstream that drain water from Volcanoes uphill into their sector. Issues mentioned comprise of;

<u>Damage of infrastructure such as; bridges, roads, power transmission lines.</u>

Destruction of houses.

<u>Destruction of plantations leading to loss of crops and therefore food and income for households in their communities</u>

In some cases, loss of lives by people was washed away by the heavy run-off in the gullies when crossing.

Loss of land owned by locals, eroded away by floods.

Flood the market causing it not to operate on day communities have traveled long distances with their food supplies to sell and buy needed commodities for their households.

They also anticipated the following impacts from project activities:

Issue of project work given to migrant workers and not local communities. Participants informed the consultation that they have educated and skilled youth, men and women with required skills to work, educated beyond secondary schools, vocational training schools.

Gahunga sector officials, in Burera District.

Local communities
in Gahunga
sector, in
Burera District.

Suggested mitigation measures are:

construction of detention ponds upstream of those gullies and stabilization of their embankments, rehabilitation and/or construction of bridges along the gullies.

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Participants informed the consultation that as a result of flooding caused by Ruvumu, Muhogote and Kuzi streams that drain into Cyuve stream, increasing the volume of water and clogging the bridge at Bazizana to the extent, it is not capable of allowing such amounts of flow under it and thereby flooding an area called Bazizana and its adjacent area, the following are the flood impacts on these communities.	Local community from Buruba cell in Cyuve sector, Musanze district.	Suggested mitigation measures are: To rehabilitate the existing bridge at Bazizana to allow flow without flooding the area. To improve 4 bridges on the road in Buriba cell, Cyuve sector to minimise floods.
Destruction of houses.		
Destruction of plantations leading to loss of crops and therefore food and income for households in their communities.		
Loss of land owned by locals, eroded away by floods.		
Damage of infrastructure such as; bridges, roads.		
In some cases, loss of lives by people was washed away by the heavy run-off in the gullies when crossing.		

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Participants informed the consultation that as a result of flooding caused by Rurage and Kagenda streams discharging into Bikwi gulley which discharges at Kanyove cell resulting in flooding Kanyove village, the following are the flood impacts on these communities.

Flooding and destruction of houses.

<u>Destruction of plantations leading to loss of crops and therefore food and income for households in their communities.</u>

Loss of land owned by locals, inundated by floods.

Damage of infrastructure such as; flooding the access roads connecting the households in Kanyove village, possible flooding of Musanze- Mukamira road at Kanyove cell road section, destruction of power transmission lines.

In addition to the above issues faced, specifically women informed the discussion that when it floods, they are not able to leave their homes to go to work on their plantations because they have to watch their children from possibility of drinking the dirty sedimented flood water or drowning in it the ponds created by flooded water in the village.

Local community from
Kanyove
cell, Mukamira sector,
Nyabihu district.

Suggested mitigation measures are:

To establish flood risk detention systems upstream of the main source of the flooding, which will reduce the volume of rainfall run- off reaching the village.

Unclog the caves in Kanyove village and Jenda village to allow for quick infiltration of rainfall run-off floods that reach these villages and thereby minimizing or avoiding flooding of the villages and roads adjacent.

Proper channeling of the streams and gulley that drain rainfall run- off into their village by directing it into the caves and protecting adjacent lands from overflow flooding.

To restore hillside catchments upstream of Bikwi gulley, associated streams and adjacent to the villages with the aim of increasing rainfall infiltration in the soils and reducing soil erosion thereby reducing the amount of rainfall run-off and sediments causing the flooding.

They offered to support flood risk prevention initiatives by offering community participatory labour as part of the monthly national voluntary community clean-up "locally called Umuganda".

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As a result of high sediment load on Rubagabaga river, areas along its banks and bridge are flooded, resulting in the following impact.

Rubagabaga river has a high sediment deposition which blocks the flow of river water under the Rubagabaga bridge, raises the river water level and causes flooding of the surrounding areas.

Potential of complete clogging of the Rubagabaga bridge in the very near future.

This has led to flooding and destruction of 8 houses the previous day to the time of the stakeholder consultation.

Destruction of plantations leading to loss of crops and therefore food and income for households in their communities. As informed by participants, about 25ha of rice below Rubagabaga had been covered by sediments from Rubagabaga river floods the previous day.

Loss of land owned by locals, inundated by floods.

Damage of infrastructure such as; Rubagabaga hydro power plant had been severely damaged by the floods the previous day, the mostly used access road from Shyira sector in Nyabihu district to Matyazo sector in Ngororero district had been blocked by landslides making it impossible for the field visit team to reach Satinsyi river proposed for river dredging.

<u>Local</u> <u>community</u> <u>from</u> <u>Matyazo sector, Ngororero</u> district.

Suggested mitigation measures are:

To dredge the Rubagabaga river at its bridge as a short-term quick mitigation measure to avoid its complete clogging by sediment deposits and eventually making it impassable during rainy seasons or getting damaged.

To establish flood risk detention systems upstream of the main source of the flooding, which will reduce the volume of rainfall run- off reaching the village.

To support households in the river catchment with rainwater harvesting (such as water tanks) to collect rainwater off their house roofs which could minimize the contribution to run-off that causes landslides and ends up in the river causing flooding.

To support in channeling excess rainwater run-off from their settlements into pipes or other suitable drains directed to natural gullies that drain directly into the rivers hence minimizing soil erosion and landslides that are part of the sources of sediment deposition in the rivers.

As part of catchment restoration, support the community in tree planting but with special attention to community participation and ownership of these trees. An example was given that the project should directly supply and employ the local community in planting and caretaking of the trees that way ensures sustainability of the trees to grow rather than hire private companies that only plant trees and leave with no intention of following them up.

They offered to support soil erosion and flood risk prevention initiatives by offering community participatory labour as part of the monthly

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I. Justification for funding requested.

Rwanda is extremely vulnerable to climate change, due to high sensitivity to climatic impacts and low adaptive capacity. Poverty, coupled with a very high population dependence on natural resources, plus the country's hilly terrain all contribute to making climate change a particularly grave threat for Rwanda. Flooding is already a major threat to human security and economic activity (for instance, the 2012 floods in Rwanda's northern and western provinces caused widespread destruction and affected an estimated 11,000 people), and climate projections suggest that the already high risk of river flooding will be elevated in coming decades, with potentially damaging and life-threatening floods expected to occur at least once in the next ten years. In 2023 climate and water related disasters cost Rwanda as much as 4% of its annual GDP.

Climate change adaptation investments are unconventional investments. It is therefore extraordinarily rare and highly challenging to secure finance from conventional sources in the market for the type of resilience-building interventions the current project proposes. In the VCRP's identified area (based on water related disasters and hotspots), the proposed 6 sub-catchments (under priority 2) are still lacking catchment restoration investments. The upstream interventions proposed will unlock the other funding through a readiness of downstream investment which adversely could have cost more due to the sediment loads. The Government of Rwanda will co-finance some operational costs as presented by Table 22.

The total investment requested to the AdF sums up to USD 10,000,001 (including IE and EE fees). The table 21 provides the overall budget while the Table 22 explains the details of the project execution cost totaling to USD 2,536,139, from which USD 850,000 request to AdF while the Government (through other financing of the VCRP programme) will provide a co-financing of USD 1,686,139.

Although this project is a component of the wider VCRP programme, it is important to note that the requested funds are sufficient to implement all adaptation measures presented in the proposal for the six sub-catchments identified, and that the implementation does not depend on the progress of activities or fund raising in other components of the wider VCRP programme. This flexibility of financing and implementation is part of the VCRP programme's funding strategy. Funding of this project is also justified based on the following:

- Addressing Multi-faceted Challenges: The project tackles multi-faceted challenges related to climate change adaptation, including reducing likelihood of climate hazards, enhancing community resilience, and sustainable livelihoods. These challenges require a holistic and integrated approach, involving various interventions such as introduction of nature-based solutions, infrastructure development, and capacity building. The funding requested covers nature-based solutions and capacity building activities as complementary components to the larger VCRP project that will also ensure the infrastructure development in its component 1. Funding these activities will ensure a comprehensive response to the complex climate change impacts faced by the vulnerable communities in the 6 sub-catchments.
- Long-term Cost Savings: Investing in climate change adaptation measures upfront will result in significant long-term cost savings. By implementing interventions that reduce and retain run-off such as afforestation, hedgerows planting, etc, the project aims to adapt to the current climate related potential hazards as well as mitigate potential damages and losses caused by future climate-related events. This proactive approach reduces the need for costly post-disaster response and recovery efforts, ultimately saving resources in the long run.
- Enhancing Sustainable Development: The requested funding supports sustainable development in the target region. By promoting terracing, afforestation and reforestation, agroforestry as well as

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rainwater harvesting systems, the project fosters long-term resilience and reduces floodings and soil erosion. This contributes to the economic (significantly contributes to agricultural activities that are the main source of income in the region), social, and environmental well-being of the communities, fostering their self-sufficiency and reducing vulnerabilities to future climate impacts.

- Leveraging Co-benefits: The proposed project not only addresses climate change adaptation but also generates co-benefits across various sectors. For instance, terracing, afforestation and reforestation and agro-forestry practices contribute not only to environmental conservation and biodiversity preservation, but also to agricultural productivity and which is vital in the region. The forest and trees also diversify income sources by selling sustainably harvested logs and payment for the sequestrated carbon, promoting economic growth and poverty reduction. These co-benefits amplify the overall impact of the project and justify the funding requested by extending the reach of adaptation efforts beyond climate resilience alone.
- Ensuring Long-term Resilience: The full cost of adaptation reasoning takes into account the longterm resilience of the communities. By implementing a comprehensive set of interventions, including capacity building, knowledge management, and monitoring systems, the project ensures the sustainability of the adaptation measures beyond the project's lifespan. This long-term perspective strengthens the case for the requested funding as it emphasizes the importance of investing in comprehensive and lasting solutions to climate change impacts.

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J. Project Sustainability

The project sustainability is based on involving the communities in the implementation of the project and building their capacity throughout the process as well as incentivizing their landscape restoration efforts.

- Incentivize catchment protection efforts The project will support the design of a framework for PES scheme to support the sustainability of the outcomes as well as other mechanisms through which communities can receive incentives for their restoration efforts. Options for long-term external financing or payment for environmental services, e.g.through carbon finance or ecocertification, will be considered during the course of the project. More specifically, RWB will use available funds of VCRP to contract a consultant who will undertake study to identify the targeted ecosystem services, the goals of the PES scheme, landscapes, and catchments where the scheme would be implemented, the stakeholders to be involved (i.e., buyers and providers of services). The design of the payment scheme would entail determining which kinds of activities would be eligible for payments, the payment levels, the contract structure and terms, the monitoring system, and the plan for managing the PES. The study will inform this project and build on experience learnt by RWB in implementing Public and public and private partnership that encourage the maintenance of natural ecosystems through environmentally friendly practices that avoid damage for other users of the natural resources. This include partnership Initiative (EPI), which is a Public Private Partnership (PPP) aiming at co-funding private sector-led investments. The EPI supports private sector oriented in integrated water resources management (IWRM) investments on a risk-sharing basis with a project grant or subsidy. Funding support from the EPI can be used to support infrastructure development activities related to agribusiness, forestry products, hydropower, mining (water and waste management processes) and other investments related to IWRM and that should be commercially viable with the support of a subsidy to de-risk the project and ultimately ensure a commercially based sustainability of the investments, co-funded by the private sector. The design of an incentive or financing mechanism to pilot in the project area at a later stage and beyond the
- Participatory Approach Smaller activities situated closer to the communities will employ as participatory and consultative approach providing job opportunities and creating a sense of ownership of the programme. The participatory approach will root ownership of the project interventions firmly in the local communities. Community ownership will also ensure that the environmental gains are not reversed. This shift from top-down to community-based implementation will significantly enhance sustainability at the local level. Efforts to involve the community, private sector, and civil society will also be carried out to ensure sustainability of the process, In addition, the project alignment with national priorities ensures Government commitment to its sustainable implementation. Involving local government entities ensure that District. Sector and Cell level play a central role in terms of project implementation and ensuring sustainability through the integration of planned activities District Performance Contracts (Imihigo). This governance structure is also supported by catchment management committees established to facilitate the project implementation and sustainability after the project end.
- Capacity Building Capacity building activities are integrated into the project to enhance the skills
 and knowledge of the community members. By providing training on climate-smart agriculture,
 sustainable land management, sustainable livelihoods, and other relevant topics, the project equips
 the communities with the necessary tools to continue implementing and maintaining the project
 outcomes independently.
- Institutional Strengthening. The project recognizes the importance of institutional strengthening to support the sustainability of the outcomes. Collaboration with local authorities, government agencies, and relevant institutions is prioritized to ensure the integration of project activities into existing policies, plans, and programs. This promotes institutional ownership and the incorporation of project outcomes into long-term development strategies. The project has acceptable/robust oversight and accountability structure to enhance to financial sustainability of implemented activities which involves a National Steering Committee, management oversight (that is, the MoE, REMA, and the RWB), internal oversight bodies (internal audit and audit committee), external oversight bodies (Office of the Auditor General), and Parliament that approves the government's

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budget to ensure that public invested funds are well managed, utilized and value for money gains. The strong emphasis on monitoring and evaluation will provide for continuous feedback on impacts and results at the community level. Moreover, the knowledge management system and communication strategy will support the mainstreaming and replication as well as lesson learning and sharing of best practices. In addition, a consultant firm will be hired to develop exit and sustainability strategies of the VCRP by time of the mid-term review in 2026 drawing key activities needed to the sustainability of the project after its end.

For financing aspects, the project will rely on existing climate investment fund to mobilize more finances of ecosystem service through Rwanda Green Fund and other donors to facilitate the landscape restoration and environmental conservation activities and generate more income in the community for their improved livelihood. Generally, following will be done to ensure economic, social, environmental, institutional, and financial sustainability involvement of all stakeholders in project design and implementation to gain support for the activities. The project is developed in consultation with all concerned stakeholders, including local communities. This approach will result in buy-in from the stakeholders. Consequently, it will increase their support of the project and promote ownership and sustainability of the project activities. Stakeholder consultation will also be used during the implementation process to maintain and strengthen stakeholder support. Increase institutional capacity for implementation and sustainability of the project, for both, implementing agents as well as project beneficiaries (i.e. sustainable livelihoods and business development): Institutional capacity will be strengthened by training relevant line ministries, institutions, local authorities and communities. This training will enable the GoR to plan and implement similar projects in the future. The project team will work closely with Rwanda's governmental agencies and bodies at national and local (i.e. Districts, Provinces, geographic Sectors and Cells) levels. In addition, local communities in the projects' intervention sites will be engaged and trained to promote ownership of the project

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K. Environmental and Social Impacts and Risks

Table 13 compiles potential risks that the project has identified based on the nature of the proposed interventions and their relevancy to the 15 risk principles of Adaptation Fund.

Table <u>13:</u> Identified potenti	al risks
AF ESP	Identified potential risk
Compliance with the Law	During terracing activities, there is high risk of land conflict related to
	boundaries. It is difficult to keep boundaries during terracing.
	Carbon market monopoly – With the emerging carbon market, the project
	might overlook other existing activities like agriculture.
Access and Equity	During the implementation of various project activities, especially the radical
	terraces and afforestation, there is a risk of gender and vulnerability
	disparities in labour allocation during implementation of the sub-catchment
	restoration plan.
Marginalized and	Gender-based violence – At work sites with many workers, there is a risk of
Vulnerable Groups	GBV.
	Child abuse and exploitation – Project implementation activities risk
	exploiting children through child labor and School dropout.
Human Rights	Community rejection and discontent – Restoration projects may result in
	community discontent especially when the concerned community were not
	consulted, or their voice were not considered.
	During implementation, existing crops may be destroyed due to the movement
	of workers.
Gender Equality and	Social inequalities – Landscape restoration projects might exacerbate the
Women's Empowerment	existing social inequalities in terms of access to available opportunities and
	benefits.
Core Labour Rights	Injuries / accidents – Terracing activities might risk several accidents.
Indigenous Peoples	No identified risk
Involuntary Resettlement	No identified risk
Protection of Natural Habitats	No identified risk
Conservation of Biological	Biodiversity loss – Earth moving activities like terracing might result in
Diversity	biodiversity loss especially amphibians and reptile's species.
	Non-Native Species Introduction – Forestation activities might include
	exotic trees that are not friendly to the local ecosystem.
	Root competition between trees and crops which will negatively affect the
	growth of trees and crops.
Climate Change	No identified risk
Pollution Prevention and	
Resource Efficiency	Soil structure disturbance and water bodies pollution.
Public Health	HIV/STD transmission and prostitution among workers and residents.
	Spread of water borne diseases, poor hygiene and sanitation related
	diseases.
Physical and Cultural	
Heritage	Disruption of cultural heritage sites or practices.
Lands and Soil	Soil Disturbance and Compaction - Terracing might lead to soil disturbance
Conservation	and compaction, affecting soil health and productivity.
	Soil erosion due to heavy rains especially during terracing.
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Source: Vanguard Economics 2024

As it will be highlighted later in table 16 under environmental and social risk management section, all these potential risks are thought of in the project design and key mitigation measures have been put in place to ensure that all possible risks mentioned above are addressed. The project will not have any significant adverse environmental or social negative impacts. Based on this assessment, the project is categorized as category C. Table 14, below shows whether or not the project requires further environmental and social assessment.

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Table 14: Checklist of environmental and social principles

Checklist of environmental and social principles	No further assessment required for compliance	Potential impacts and risks – further assessment and management required for compliance
Compliance with the Law	X	
Access and Equity	X	
Marginalized and Vulnerable Groups	Х	
Human Rights	Х	
Gender Equality and Women's Empowerment	X	
Core Labour Rights	X	
Indigenous Peoples	X	
Involuntary Resettlement	X	
Protection of Natural Habitats	X	
Conservation of Biological Diversity	X	
Climate Change	X	
Pollution Prevention and Resource Efficiency	х	
Public Health	Х	
Physical and Cultural Heritage	Х	
Lands and Soil Conservation	X	

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PART III: IMPLEMENTATION ARRANGEMENTS

A. Project Implementation Arrangements

National Implementing Entity: The Ministry of Environment (MoE) is the National Implementing Entity that will endorse the proposed Adaptation Fund Project. MoE is the Ministry responsible for ensuring sustainable development of the environment and management and rational use of natural resources. It is responsible for the development of policies, strategies, and programmes as well as the formulation of regulations and mobilizing resources for the development of the sector. The Ministry is also responsible for the monitoring and evaluation of the implementation of environment, climate change and natural resources management at the national level. MoE will be responsible for the overall management of the Project and financial, monitoring the achievement of the project outcomes/outputs, and reporting and supervision of the project with AF.

Executing Entity: The Rwanda Water Resources Board (RWB) will be the executing entity. It will be mandated to develop and implement flood mitigation and catchment rehabilitation measures. It will also work with institutions concerned with a specific aspect of the wider project, such as the Rwanda Environmental Management Authority (REMA) and the Rwanda Forest Authority (RFA) for reforestation and restoration.

Procurement of Goods, Works and Services

All procurement of goods works and services will be undertaken in accordance with National Implementing Entity's Rules of Procedure for the Procurement of Goods and Works as stipulated in the Law No 031/2022 of 21/11/2022 and Ministerial Order No 001/23/10/ TC of 10/10/2023 establishing regulations governing public procurement. MoE will submit to the secretariat, on an annual basis, a procurement audit report issued by the Auditor General's Office, or an independent auditor, on the Adaptation Fund project/s under implementation in relation to the effectiveness of its procurement systems and practice, as well as continuous availability of qualified resources in project cycle management. The report will correlate recommendations identified by the internal auditor of MoE and any relevant review by the Ministry of Economy and Finance (MINECOFIN), taking also into account any issues raised by stakeholders.

Financial Management and Auditing Arrangements

A Financial Management (FM) assessment was carried out for the project in accordance with the World Bank Policy and Directives on Investment Project Financing (IPF). The assessment was carried out on the MoE and the RWB during project preparation to determine whether the implementing entities have acceptable FM arrangements, which will ensure that (a) funds are used for the intended purposes in an effective, efficient, and economical way; (b) financial reports will be prepared in a reliable, accurate, and timely manner; and (c) project assets will be appropriately safeguarded.

The project benefits from the public financial management (PFM) reforms that the country has undergone and the project's oversight and accountability arrangements. The PFM system is anchored in solid legal frameworks and PFM strategies. Progress has been made in budget planning, expenditure efficiency, enhancement of the internal audit function, external audit coverage, and financial reporting. The Public Expenditure and Financial Accountability (PEFA) 2022 confirmed these strengths. The project has acceptable project oversight and accountability structure which involves a National Steering Committee, management oversight (that is, the MoE, REMA, and the RWB), internal oversight bodies (internal audit and audit committee), external oversight bodies (Office of the Auditor General), and Parliament that approves the government's budget.

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B. Measures for financial and project/programme risk management.

GOR approach to risk management The project will be implemented by the Government of Rwanda through several its Ministries and agencies. Rwanda has a robust financial and project risk management framework that governs the activities of all government institutions. The Ministry of Finance and Economic Planning has published a set of Risk Management Guidelines to be followed by all government institutions and agencies. GoR recognizes that management of risk, is an important strategy for the achievement of NST 1, the Organic Law No. 12/2013/0L of 12/09/2013 on State Finances and Property requires every public institution to put in place risk management mechanisms to manage uncertainties that could impede achievement of institution's objectives. Figure 1 below provides visualization of the GoR risk management process that is applied to all projects under its implementation. For this project, the following risk matrix has been drawn up based on an identification of the risk and how the risks will be managed and or mitigated- Table 14.

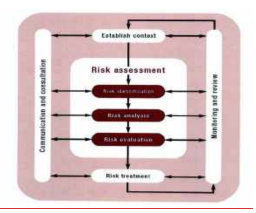


Figure 13. GOR risk management process Source: Ministry of Finance and Economic Planning - Risk Management Guidelines, 2019,

Table 15: Identified project risks and mitigation strategy,

Type of risk	Description	Approach to mitigation
Strategic	GoRs ministries, agencies, and other stakeholders may not demonstrate the level of commitment needed to ensure the success of the project	Continuous communication and visibility, advocacy, and engagement with key stakeholders during the implementation of the project to secure and maintain political buy in. Consulting fully with the stakeholders so that the project remains relevant to their needs.
		Networking and establishing meaningful partnerships in support of delivery of the project
Financial	GoR implementing agencies lack the capacity to manage and track the project funds.	GoR through MINECOFIN has a system of annual assessments that ensure that projects are on track and that funds are spent on activities that had been agreed upon. An assessment of fund utilization will be done both annually and in the project evaluations. GoR internal audit function led by the Auditor general will ensure that all financial controls are in place and are being

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		followed.
Economic	Some households and	Implementation of each intervention should include an
	communities may benefit	inclusion assessment that guides the targeting of
	more than others from the	beneficiaries. Data should be collected on who in the targeted
	implementation of the	beneficiaries has or has not benefited from the project as
	project	designed.
		Continuous M&E of the project will help guide the
		implementation process and ensure that it is equitable.
Developmental	Some segments of the	Implementation of the plan should mainstream youth,
	targeted population are left	gender and PWDs across all interventions.
	out of the beneficiation of the	
	project – youth, women, and	Each intervention should include an audit on the how climate,
	PWDs.	environment, and conservation objectives will be impacted,
		or negative effects will be mitigated and or eliminated.
	The project fails to deliver on	
	its climate, environment, and	
	conservation objectives	
Operational	GoR is unable to raise enough	GoR needs to draw up a funding strategy that will help raise
	funding to implement the	financial support and commitment to support
	project	implementation at both the local and national government
		levels.
		Proactive, timely and planned communication and visibility
	Poor visibility of the impacts	actions throughout the duration of the project
	and benefits of the project	
Technical	Delayed progress in the	Effective coordination at all levels – community, local and
	implementation of the	national government and with implementing partners (NGOs
	project that could impact on	or private sector) to ensure the agreed interventions are
	its usefulness to the affected	delivered in a timely manner
	communities.	

Source: Vanguard Economics 2024

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C. Environmental and Social Risk Management

Table 16: Environmental and Social Risk Management

Type of risk	Description	Alignment with AdF	Measure to manage risk
Environmental	Soil Disturbance and Compaction –	This risk is reflected in the	The project will use sustainable practices like avoidance of heavy
Social	Terracing might lead to soil disturbance and compaction, affecting soil health and productivity.	fund's principle of Lands and Soil Conservation.	machinery to minimize the disturbance and avoid soil compaction
	Soil erosion due to heavy rains especially during terracing.	This risk is reflected in the fund's principle of Lands and Soil Conservation	Soil erosion related risks will be addressed through re-vegetation of exposed areas around the site should be carried out rapidly in order to mitigate erosion of soil through surface water runoff and wind erosion. In addition, restoration interventions especially terraces shall be carried out during dry seasons.
	Biodiversity loss – Earth moving activities like terracing might result in biodiversity loss especially amphibians and reptile's species		The project will be executed by environmental experts working closely with local community and leveraging local knowledge to prevent unintended harm to local ecosystems. The related risk will be mitigated/addressed through ensuring the vegetation clearance only remains within the project footprint; Avoid unnecessary destruction of the surrounding vegetation, and ensure reforestation of cleared or degraded sites by agroforestry trees; Preserve (or stockpile) excavated topsoil for future site restoration procedures and finally planting trees on exposed slopes
	Soil structure disturbance and water bodies pollution.	This risk is reflected in the fund's principle of 1) Pollution Prevention & Resource Efficiency and 2) Lands and Soil Conservation.	These risks will be addressed/mitigated through application of organic fertilizer, planting of soil stabilization trees ensuring an appropriate lime application to avoid water body pollution and avoid soil deposit in river.
	Non-Native Species Introduction – Forestation activities might include exotic trees that are not friendly to the local ecosystem	This risk is reflected in the fund's principle of Conservation of Biological Diversity	 In forestry and agroforestry, the project will only encourage indigenous tree species. This will be addressed through community mobilization and local authorities consultation to ensure that farmers' preference is taken into account during selection of species to be planted in the project site.

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	This risk is reflected in the	Root competition shall be avoided by regularly pruning of the roots of
Root competition between trees and	fund's principle of	big trees to avoid/reduce competition. In addition, respecting
crops which will negatively affect the	Conservation of Biological	recommended techniques for agroforestry trees plantation and
growth of trees and crops.	Diversity	maintenance.
-		
Social inequalities – Landscape	This risk is reflected in the	This risks will be addressed through providing equal chances to all
restoration projects might exacerbate		categories of people in benefiting from the project by establishing
		workers' grievance redress committees (WGRCs), and community
of access to available opportunities	equity and 2) Marginalized	grievance committees (CGRCs) to handle all grievances that may arise.
and benefits	& vulnerable groups, 3)	In addition, Gender Action Plan will be developed to ensure that both
	Gender Equality and	women and girls benefit and participate in the project. Gender related
	Women's Empowerment,	targets will be set and tracked throughout the project implementation.
i	and 4) Core Labour Rights	
During terracing activities, there is	This risk is reflected in the	To address this issue wooden poles/pegs shall be used to clearly
high risk of land conflict related to	fund's principle of	demarcate the boundaries of plots of the people who will give away
boundaries. It is difficult to keep	Compliance with the Law	their land for radical terraces construction
boundaries during terracing.		
	This risk is reflected in the	GBV related risks will be mitigated or addressed through Sensitization
Gender-based violence – At work	fund's principle of	(regular training and meeting on anti-Gender Based Violence).
sites with many workers, there is a	Marginalized and	Immediate contact of service providers (Isange OSC, RIB) shall be
risk of GBV.	Vulnerable Groups	performed in occurrence of a GBV case.
	This risk is reflected in the	This risk will be mitigated by ensuring the recruitment of workers is in
	fund's principle of	line with Rwanda labor law, identity cards shall be used to check their
Child abuse and exploitation – Project	Marginalized and	age as well as conducting regular training and meetings preventing the
implementation activities risk	Vulnerable Groups	use of students in project activities are regularly provided to
exploiting children.	·	contractors, workers, and local community. In holidays, students can be
		employed following the Rwanda labor low.
Disruption of cultural heritage sites	This risk is reflected in the	The project implementation will avoid destruction of areas of historic
or practices	fund's principle of Physical	interest (Cemeteries, Genocide memorials and recreational areas)
- 1	and Cultural Heritage	

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A	This risk is reflected in the	This will be addressed through regular consultation with the community
Restoration project may result in	fund's principle of 1)	on each activity to be conducted and providing project-affected parties
community discontent especially	Compliance with the Law	with accessible and inclusive means to raise issues and grievances and
when the concerned community were	, , ,	allow the project team to respond to and manage those grievances.
not consulted, or their voice were not		
considered.	Resettlement	
Carbon market monopoly – With the	This risk is reflected in the	The project will ensure that carbon capture efforts do not monopolize
emerging carbon market, project	fund's principle of 1)	land needed for community activities, especially agriculture.
might overlook other existing	Compliance with the Law	
activities like agriculture	and 2) Human Rights	
	This risk is reflected in the	These risks will be mitigated or addressed through awareness campaign
HIV/STD transmission and prostitution	fund's principle of Public	on prevention of STDs, use of condoms, voluntary testing to determine
among workers and residents	Health	HIV/AIDs & other STDs status and counseling at existing medical
among workers and residents		facilities.
	This risk is reflected in the	These risks will be mitigated or addressed through ensuring availability
Spread of water borne diseases, poor	fund's principle of Public	of appropriate and sufficient mobile toilets on site (separated for men
hygiene and sanitation related	Health	and women); availing appropriate and sufficient hand washing facilities
diseases.		on site and finally provision of regular awareness campaign among
uiseases.		workers and community members.
	This risk is reflected in the	These risks will be addressed through sensitization (regular training and
	fund's principle of Core	meeting on accidents and incidents prevention, use of appropriate
Injuries / accidents – Terracing	Labour Rights	PPEs, availing First aid kits at the project sites and ensuring that the
activities might risk several accidents		contractor have site insurance.
Bi il	This risk is reflected in the	This will be addressed through conducting sensitization and awareness
During implementation, existing crops		programme to call people and workers not to destroy existing crops
	Rights	and only existing pathways shall be recommended to be used.
of workers.		
Gender and vulnerability disparities in	This risk is reflected in the	To address this, the project will ensure the prioritization of local people
labour allocation during	fund's principle of Access	during workers recruitment by women and other vulnerable people in
implementation of the sub-catchment	and Equity	the project area.
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restoration plan		

Source: Vanguard Economics 2024

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D. Monitoring and Evaluation Arrangements

Measuring the performance of this project is critical to helping assess its impact on (1) the community that lives in the catchments, (2) watershed health, (3) GoR policy on degraded landscape restoration as an adaptation measure. Measuring the progress and learning will also help in identifying and addressing all environmental and social risks identified during project design and implementation. The table below shows the M&E arrangement and their budget.

Table 17: M&E Arrangements

M&E arrangement	Description	M&E Budget	
Monitoring the implementation progress	The IE - MoE- will monitor the project implementation on an	USD 70,000	4
	annual basis using the results framework. For effective results, a baseline study will be required before implementation of the project commences.		211111111111111111111111111111111111111
Evaluation of the project -	The project will be evaluated on an annual basis using the	USD 100,000	
	MoE annual project reporting framework. Additionally, a mid-term and terminal evaluation of the project are planned. The mid-term evaluation will be done two years into the project and will be commissioned by the project steering committee. Both mid-term and terminal evaluation will use the OECD DAC evaluation criteria. Lessons and impact stories will be captured and shared with relevant stakeholders following the completion of each evaluation cycle – Annual,		

Source: Vanguard Economics 2024

Monitoring and reporting systems of GBV Prevention and Mitigation Action Plan

The project will manage the monitoring of GBV/ SEA & SH prevention and response activities by developing and implementing a monitoring system to collect all information related to GBV. It is obvious that M&E plays a key role in assessing the effectiveness of prevention and mitigation measures; so that the following indicators related to the GBV/SEA & SH prevention activities on the project; and Grievance Redress Mechanism (GRM) will highly be considered:

- Successful implementation of agreed GBV/SEA and SH Prevention and Response Action Plan in line with the developed GAP;
- Number of training courses related to GBV/SEA and SH delivered;
- Percentage of workers that have signed a Code of Conduct (CoC); and/or
- Percentage of workers that have attended CoC training.

The action plan's following key indicators will be tracked during the project implementation:

- Number of key GBV issues identified;
- Percentage of cases reported;
- No of Government Institutions, Civil Society Organisations and Faith Based organisations supporting prevention and Mitigation of GBV;
- No of HHs experiencing Family conflicts and GBV;
- No of women, men, Youth (female and Male) PwDs and elderly with knowledge on GBV;
- No of People (Male, female, Youth and PWDs) trained on GBV;
- Percent of People (Men and Women, Youth: male and female and PWDs (Male and Female) with awareness on GBV:
- No of GBV victims reported and documented (Male and female);
- Percent of GBV victims assisted; and
- No of Perpetrators of GBV identified and reported to competent authorities

<u>Project activities related to major infrastructural works and respective safeguard staff will have a significant role to play in supporting safe spaces for women and men to report their experiences of violence. It should be noted that an increase in the number of reported cases does not necessarily mean</u>

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that GBV/SEA and SH incidents have increased; it can also reflect improved mechanisms for safe and confidential reporting and increased interest in accessing GBV support services. It should be emphasized that no reporting should have identifiable information on individual cases. It will be essential that the confidentiality and safety of victims be protected.

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E. Results Framework

Between: (No border) Theory of Change - Integrated catchment and landscape restoration Formatted: Outline numbered + Level: 1 + Numbering Table 18: The project Theory of Change Style: A, B, C, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25" Deleted: ¶ <object><object> Impact Enhanced quality of life Improved landscape management Improved livelihoods Deleted: restoratio ...Section Break (Next Page)... Climate resilient watershed Resilience to climate risks Improved water security Formatted: Font: 12 pt . There is a political will and community buy-in to restore the . GoR's application to AdF is successful and is fully funded Assumptions: GoR raises additional funding for the non-AdF components of the project · There is a capacity to implement and monitor the activities Hectares terraced, afforested, Kilometers of Water harvesting structures reforested, hectares of Recommendatio gullies Capacity building events installed, Cows distributed to hedgerows planted and ha of ns implemented rehabilitated households land under agroforestry Component 4: Component 1: Rehabilitation Component 2: Component 3: Landscape Community capacity Component5: of degraded areas Gully restoration supporting measures building Terracing, Afforestation, Rehabilitation Installation of water harvesting Monitoring and Awareness creation, Reforestation, Planting of Gully protection structures, Cows distribution learning Skills development, hedgerows, Agroforestry and rehabilitation Knowledge sharing Inclusive and equitable access and participation Embed climate resilience and environmental Cross-Cutting Leveraging technology and education for all safeguards Target areas Rubagabaga Nyamutera Burera-Gisovu Kagere Minoga Intervention - C 2.1: Integrated catchment and landscape restoration Constraints Opportunities Negative impacts of climate change - livelihoods and the environment Climate mitigation Constraints & Soil erosion · Improved livelihoods opportunities Deleted: ¶ Catchment degradation · Improved water access and quality Surface runoff (flooding) Reduced land and agriculture productivity Formatted: Default Paragraph Font, Font colour: Black Degraded water resources

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Table 19: Impacts, Outcomes and how they will be measured.

Impact level	How it will be measured	Data sources
Enhanced quality of life	% of beneficiaries accessing quality drinking water,	NISR – Multidimensional Poverty Index
	improved sanitation, and secured housing.	
Improved Landscape management	Area of improved landscape management	RWB Documents
Improved livelihoods	Increased household income (Annually)	Survey
	Number/value of household assets acquired	NISR Household survey
Outcome level	How it will be measured	Data sources
Climate resilient watershed	% of watershed area with proper landscape management	Survey - RWB
Improved water security	Number of households with water harvesting	Distribution list - RWB
	infrastructures	
Resilience to climate risks	Reduced number of disasters	MINEMA

Source: Vanguard Economics 2024

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1. The Theory of Change (ToC)

The dynamics of implementing this project requires an understanding of the challenges and opportunities that currently communities in the 6 proposed sub-catchments face due to climate change impacts. As indicated previously, these challenges and opportunities have been identified through the collection and analysis of primary and secondary data, especially in-depth consultations with stakeholders at the local, regional, and national levels. The ToC presented in figure above attempts to explain how these challenges can be addressed and opportunities exploited to deliver the type of impact that was envisioned under this project /programme.

2. Project components

Based on the extensive consultations with stakeholders on the constraints and opportunities related to the catchment restoration, the following areas of intervention have been proposed in this action plan.

- Rehabilitation of degraded areas through terracing, afforestation, reforestation, agroforestry, and hedgerows practices.
- Gully rehabilitation.
- Reduction of water runoff
- Community capacity building
- Levels of intervention

3. Cross cutting themes

In implementing the project, it's imperative that several cross-cutting issues are embedded and or considered in the design of the interventions. These include the following need.

- Inclusive and equitable access and participation for all An inclusion lens needs to be applied to ensure equitable access and participation by all. This means a careful understanding of the factors that may exclude the participation of some sections of society and how these would be addressed. Additionally, the M&E data collected on the impact of the project should be disaggregated to understand how different groups have benefited or been affected by the implementation of the plan.
- Embed climate resilience and environmental safeguards Imperative that all interventions are
 assessed on how they adapt to existing climate related impacts as well as reduce and mitigate
 climate and environmental impacts.
- Leveraging technology & education Where relevant digital solutions should be explored to simply process and to aid data collection and analysis and communication. In doing so, it will be important for these solutions to be tailored to be inclusive so as not to exclude vulnerable groups that may not be digitally literate or have the infrastructure and tools to participate on these platforms.

4. Assumptions underlying the ToC

There are several assumptions underlying the ToC. The assumptions are the conditions that need to be in place for this project to deliver on the outputs, outcomes and impacts outlined in the ToC. The assumptions explain the logic behind the project and the causal links attributed to the climate, conservation, economic and social impacts that the plan is expected to deliver to the targeted communities. The following assumptions are proposed.

- GoR's application to AdF is successful and is fully funded.
- GoR raises additional funding for the non-AdF components of the project.
- There is political will and community buy-in to restore the catchments.
- There is a capacity to implement and monitor the activities.

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A. Outputs and indicators

Table 20 presents the output indicators and how they will be measured. The outputs and indicators outlined are not conclusive and can be further refined at the start and during the implementation of the project.

Table 20: Output indicators and their measurement

4	1		1	
Output	Output Indicator	Targe t	How it will be measured	Source of data
Hectares terraced, afforested, and reforested	Number of ha terraced, afforested, and reforested	6,700	Field measurements using GPS and GIS tools	RWB SPIU
Kilometers of gullies rehabilitated	Number of km of gullies rehabilitated	110	Field measurements using GPS and GIS tools	RWB SPIU
Hectares of hedgerows planted and ha of land under agroforestry	Number of ha of hedgerows planted and ha of land under agroforestry	2,200	Field measurements using GPS and GIS tools	RWB SPIU
Water harvesting structures installed	Number of water harvesting structures installed	1,300	Signed distribution forms	RWB SPIU
Hectares of planted bamboos	Number of ha of planted bamboos	360	Field measurements using GPS and GIS tools	RWB SPIU
Cows distributed to households	Number of cows distributed to households	1,300	Signed distribution forms	RWB SPIU
Capacity building events	Number of capacity building events	100	Event minutes and attendance form	RWB SPIU
Recommendations implemented	Number of recommendations implemented	All	Terminal evaluation report	RWB SPIU

Source: Vanguard Economics 2024 & Rwanda Water Resources Board

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F. Alignment with the Results Framework of the Adaptation Fund

Table 21: Alignment of result frameworks

Project Objective(s) 20	Project Objective Indicator(s)	Fund Outcome		Grant Amount (USD)	Area in the budget
Climate resilient watershed	sanitation, and secured housing.		Ecosystem services and natural resource assets maintained or improved under climate change and variability-induced stress	8,384,040	Component 1,2,3, and 4
	Number of beneficiaries with water harvesting structures				
Resilience to climate risks	Increased household income (Annually) Number/value of	Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in targeted areas	6.1 Percentage of households and communities having more secure access to livelihood assets		
	household assets acquired	Outcome 4: Increased adaptive capacity within relevant development sector services and infrastructure assets	4.1. Responsiveness of development sector services to evolving needs from changing and variable climate		
		Outcome 3: Strengthened awareness and ownership of adaptation and climate risk reduction processes at local level	3.1. Percentage of targeted population aware of predicted adverse impacts of climate change, and of appropriate responses 3.2. Percentage of targeted population applying appropriate adaptation responses	150,000	Component 5

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The AF utilized OECD/DAC terminology for its results framework. Project proponents may use different terminology but the overall principle should still apply 76,

G. Detailed Budget

The overall requested funding is US\$ 10,000 over 3 years.

Component 1- Rehabilitation of degraded areas - will cost US\$ 6,182,229 for the activities under this component.

Component 2- Gully Rehabilitation - will cost US\$ 441,612 for the activities under this component.

Component 3 - Landscape restoration supporting measures- will cost US\$ 1,760,200 for the activities under this component.

Component 4 - Community capacity building and Knowledge management will cost US\$ 150,000 for the activities under this component.

Component 5 – Monitoring, Evaluation and Learning - will cost US\$ 1,465,960.

- Project execution cost- will be US\$ 850,000. Its breakdown in in table 21
- Implementation Entity fee will be US\$ 615,960.

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Table 22: Detailed Budget

Budget								
Components	Activity	Unit	Qty	Rate	Cost	Year 1	Year 2	Year 3
Total Budget	Rehabilitation of degraded areas				10,000,000 6,182,229	3,073,979 1,854,669	3,889,543 2,472,891	3,036,479 1,854,669
Component 1 -	Renabilitation of degraded areas				6,182,229	1,854,669	2,472,891	1,854,669
	Hectares of bench terraces	На	908	2,941	2,669,448	800,835	1,067,779	800,835
	Hectares of contour bank terraces	На	5,512	536	2,956,742	887.023	1,182,697	887,023
	Hectares of afforestation	Ha	142	775	110,147	33,044	44,059	33,044
	Hectares of reforestation	Ha	142	775	110,322	33,097	44.129	33,097
	Hectares of hedgerows	На	1,546	160	247,683	74,305	99.073	74,305
	Hectares of agroforestry	Ha	691	127	87,888	26,366	35,155	26.366
Component 2: (Gully Rehabilitation				441,612	132,484	176,645	132,484
A .					441,612	132,484	176,645	132,484
<u> </u>	Kilometers of gullies rehabilitated	Km	111	3,239	360,722	108,217	144,289	108,217
A	Hectares of bamboo planted close to	На	367	220	80,890	24,267	32,356	24,267
Component 4: I	Landscape restoration supporting				1,760,200	528,060	704,080	528,060
measures	1				1,700,200		704,000	
A					850,200	255,060	340,080	255,060
A	Number of structures installed	number	1,300	654	850,200	255,060	340,080	255,060
					910,000	273,000	364,000	273,000
A	Number of cows distributed	number	1,300	700	910,000	273,000	364,000	273,000
Component 5: 0 Knowledge mar	Community capacity building and				150,000	75,000	37,500	37,500
A.	agemong				30,000	15,000	7,500	7,500
	Awareness campaings	number	5	6,000	30,000	15,000	7,500	7,500
			5		90,000	52.500	22,500	15,000
<u> </u>	Skills development events	number	20,000	5	90,000	52,500	22,500	15,000
<u> </u>	E				30,000	7,500	7,500	15,000
	Knowledge sharing tools	number	10	3,000	30,000	7,500	7,500	15,000
Component6: N	······×				1,465,960	483,767	498,426	483,767
		+			, , , , , , , , , , , , , , , , , , , ,			
	Project Execution Cost (9.2%) - RWB				850,000	280,500	289,000	280,500

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A breakdown of the project execution costs is shown in Table 23. The costs comprise 19 staff within the project implementation unit. These costs amount to USD 2,536,139. USD 850,000 of the financing will come from the AF and the rest from GoR co-finance option.

Table 23: Project execution cost

Project output/activity	Year 1	Year 2	Year 3	Total, USD	AdF	
Project execution costs (< 9.5%	of the total budget red	quested, before the i	mplementing ent	ity fees)		
Project coordinator gross salary	52,961	52,961	52,961	158,882	•	1
Financial management specialist salary	26,551	26,551	26,551	79,652	79,652	2
Monitoring and evaluation specialist gross salary	26,551	26,551	26,551	79,652	79,652	3
Soil and water conservation specialist gross salary (2)	57,708	57,708	57,708	173,123	173,123	4
Soil and water conservation officer gross salary (4)	63,228	63,228	63,228	189,684	189,684	5
Accountant gross salary (2)	31,614	31,614	31,614	94,842	94,842	6
Procurement Specialist gross salary	26,551	26,551	26,551	79,652	0	7
Legal (contract management) Specialist gross salary	26,551	26,551	26,551	79,652	0	8
Environmental Safeguard Specialist gross salary	26,551	26,551	26,551	79,652	0	9
Social Safeguard Specialist gross salary	26,551	26,551	26,551	79,652	0	10
Logistics officer gross salary	14,362	14,362	14,362	43,087	0	11
Drivers (3) gross salary	4,537	4,537	4,537	13,610	0	12
Purchase of Vehicles (3)	315,000			315,000	0	13
Purchase of Motorcycles (4)	20,000			20,000	0	14
Contribution to VCRP program operations at RWB						<u>15</u>
ESS (Exit and Sustainability Strategy)	<u>0</u>	<u>0</u>	100,000	100,000	50,000	
Final Evaluation	<u>0</u>	<u>0</u>	100,000	100,000	50,000	
Contingency	350,000	350,000	<u>_150</u> ,000	<u>850</u> ,000	<u>133</u> ,048	y
Subtotal	1,068,713	733,713	733,713	2,536,139	850,000	
Percent expenditure per year	42%	29%	29%			

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Budget Notes

	Budget Notes
1	Hired at project inception
2	Hired at project inception
3	Hired 1 month after project inception to enable PM to participate in recruitment
4	Hired 1 month after project inception to enable PM to participate in recruitment
5	Hired 1 month after project inception to enable PM to participate in recruitment
6	Hired 1 month after project inception to enable PM to participate in recruitment
7	Hired 1 month after project inception to enable PM to participate in recruitment
8	Hired 1 month after project inception to enable PM to participate in recruitment
9	Hired 1 month after project inception to enable PM to participate in recruitment
10	Hired 1 month after project inception to enable PM to participate in recruitment
11	Hired 1 month after project inception to enable PM to participate in recruitment
12	Hired at project inception
13	Toyota brand vehicle with up to 8 seats for mobility
14	To ensure mobility to the fields by staff
15	Contribution to VCRP program operations at RWB (ESS, Final Evaluation and Contingency)

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H. Disbursement Schedule

Disbursement arrangements:

Adaptation Fund resources will be disbursed in accordance with National Implementing Entity's Rules of Procedure and Operational Procedures. The following two disbursement methods will be used: (i) the direct payment method for works, goods and services contracts; (ii) the special account or revolving fund (RF) method for goods and services contracts and for operating costs, project staff allowances and sundry management costs.

Adaptation Fund resources will be deposited into the special account opened by the project Executing Entity (RWB) in a local bank deemed acceptable to the Adaptation Fund. The provisions set forth in the Adaptation Fund's Disbursement Manual will apply. Disbursements from the special account will be made as an advance, based on an annual work programme and budget approved. Every request for an advance will be submitted to the NIE for approval and will cover a maximum period of six months of operations. The special account will be replenished based on requests by RWB, backed by supporting documents for the use of at least 100% of the advance previously received.

MoE will also provide effective co-ordination with other climate change projects in Rwanda creating linkages where necessary. MoE will appoint a Programme Officer in Kigali to ensure the efficient disbursement and use of donor funds and timely delivery of project inputs and outputs. S(he) will also coordinate all other responsible parties for the purposes of forming the Steering Committee and Technical Advisory Group as well as support project implementation by assisting in recruiting and contracting of project personnel and consultant services, sub-contracting and procuring equipment in accordance with Government guidance and procedures (see above). Table 22 provides the proposed disbursement schedule of the AdF fund.

Table 24: Disbursement schedule

	On signing agreement	Year 1	Year 2	Year 3	Total
Date	2024	25-Jan	26-Jan	27-Jan	
Project Funds from AdF in USD	3,000,000	5,000,000	1,500,00 0	500,00 0	10,000,00 0

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

Record of endorsement on behalf of the government 21

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:

(Enter Name, Position, Ministry)

Date: (Month, day, year)

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 (.....list here.....) and subject to the approval by the Adaptation Fund Board, commit to implementing the project/programme in compliance with the Environmental and Social Policy and the Gender Policy of the Adaptation Fund and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

²¹ 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.

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Letter of Endors

Governm

o: The Adaptation Fund Board c/o Adaptation Fund Board Secreta Email: Secretariat@Adaptation-Fun Fax: 202 522 3240/5

Subject: Endorsement for Enhancing ada; catchment of Mukungwa catchment in Rw

In my capacity as designated authority for t above national grant proposal is in accord implementing adaptation activities to reduce change in the country.

Accordingly, I am pleased to endorse the abit Fund. If approved, the project will be imple executed by Rwanda Water Resources Boar



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Name & Signature
Implementing Entity Coordinator

Date: (Month, Day, Year)

Project Contact Person:

Tel. And Email:

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Letter of Endorsement by Government

REPUBLIC OF RWANDA

Ki Nº

Kigali, on 11th July 2024 Nº..0.794 16.03

MINISTRY OF ENVIRONMENT P.O. BOX 3502 KIGALI

To:

The Adaptation Fund Board

c/o Adaptation Fund Board Secretariat Email: Secretariat@Adaptation-Fund.org

Fax: 202 522 3240/5

Subject: Endorsement for Enhancing Adaptation Through Catchments Restoration in 6 Sub-Catchment of Mukungwa Catchment in Rwanda Project

In my capacity as designated authority for the Adaptation Fund in Rwanda, I confirm that the above national grant proposal is in accordance with the government's national priorities in implementing adaptation activities to reduce adverse impacts of, and risks, posed by climate change in Rwanda.

Accordingly, I am pleased to endorse the above grant proposal with support from the Adaptation Fund. If approved, the project will be implemented by the Ministry of Environment and executed by Rwanda Water Resources Board.

Sincerely,

Patrick KARERA Permanent Secretary Annex A: Checklist to guide gender mainstreaming and addressing GBV in different phases of project cycle.

The following questions are relevant for each of the four main stages in the project cycle: identification, design, implementation, evaluation.

I. STAGE 1- WOMEN'S DIMENSION IN PROJECT IDENTIFICATION

- 1.1. Assessing women's needs
- 1. What needs and opportunities exist for increasing women's productivity and/or production?
- 2. What needs and opportunities exist for increasing women's access to and control of resources?
- 3. What needs and opportunities exist for increasing women's access to and control of benefits?
- 4. How do these needs and opportunities relate to the country's other general and sectoral development needs and opportunities?
- 5. Have women been directly consulted in identifying such needs and opportunities?
- 1.2 Assessing women's constraints and barriers in accessing project benefits and participating in project activities.
- 1. What constraints are women faced with in increasing productivity and/or production?
- 2. What constraints are women faced with in increasing access to and control of resources?
- 3. What constraints are women faced with in increasing access to and control of benefits?
- 4. How do these constraints relate to the country's other general and sectoral development needs and opportunities?
- 5. Have women been directly consulted in identifying such constraints?
- 1.3. Defining general project objectives
- 1. Are project objectives explicitly related to women's needs?
- 2. Do these objectives adequately reflect women's needs?
- 3. Have women participated in setting those objectives?
- 4. Have there been any earlier efforts?
- 5. How has the present proposal built on earlier activity?
- 1.4. Identifying possible negative effects
- 1. Might the project reduce women's access to or control of resources and benefits?

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2. Might it adversely affect women's situation in some other way?

3. What will be the effects on women in the short and longer term?

II. STAGE 2- WOMEN'S DIMENSION IN PROJECT DESIGN

- 2.1. Project impact on women's activities
- 1. Which of these activities (production, reproduction and maintenance, socio-political) does the project affect?
- 2. Is the planned component consistent with the current gender denomination for the activity?
- 3. If it is planned to change the women's performance of that activity, i.e., focus of activity, remunerative mode, technology, mode of activity) is this feasible, and what positive or negative effects would there be on women?
- 4. If it does not change it, is this a missed opportunity for women's roles in the development process?
- 5. How can the project design be adjusted to increase the above-mentioned positive effects, and reduce or eliminate the negative ones?
- 2.2. Project impact on women's access and control
- 1. How will each of the project components affect women's access to and control of the resources and benefits engaged in and stemming from the production of goods and services?
- 2. How will each of the project components affect women's access to and control of the resources and benefits engaged in and stemming from the reproduction and maintenance of the human resources?
- 3. How will each of the project components affect women's access to and control of the resources and benefits engaged in and stemming from the socio-political functions?
- 4. What forces have been set into motion to induce further exploration of constraints and possible improvements?
- 5. How can the project design be adjusted to increase women's access to and control of resources and benefits?
- III.STAGE 3- WOMEN'S AND MEN'S DIMENSIONS IN PROJECT IMPLEMENTATION
- 3.1. Personnel
- 1. Are project personnel aware of taking into consideration women's and men's needs?
- 2. Are women and men used to deliver the goods or services to women beneficiaries?
- 3. Do personnel have the necessary skills to provide any special inputs required by women and men?

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4. What training techniques will be used to develop delivery systems?

5. Are there appropriate opportunities for women and men to participate in project management positions?

3.2. Organizational structures

- 1. Does the organizational form enhance women's and men's access to resources?
- 2. Does the organization have adequate power to obtain resources needed by women and men from other organizations?
- 3. Does the organization have the institutional capability to support and protect women and men during the change process?
- 3.3. Operations and logistics
- 1. Are the organization's delivery channels accessible to women and men in terms of personnel, location and timing?
- 2. Are there mechanisms to ensure that the project resources or benefits are not usurped by males/females?
- 3.4. Finances
- 1. Do funding mechanisms exist to ensure program continuity?
- 2. Are funding levels adequate for proposed tasks?
- 3. Is preferential access to resources by males avoided to ensure men and women equitable access?
- 4. Is it possible to trace funds for women and men from allocation to delivery with a fair degree of accuracy?
- 3.5. Flexibility
- 1. Does the project have a management information system which will allow i t to detect the effects of the operation on women and men?
- 2. Does the organization have enough flexibility to adapt its structures and operations to meet the changing or new-found situations of women and men?
- IV. STAGE 4- WOMEN'S AND MEN'S DIMENSIONS IN PROJECT EVALUATION
- 4.1. Data requirements
- 1. Does the project's monitoring and evaluation system explicitly measure the project's effects on women and men?
- 2. Does it also collect data to update the Activity Analysis and the Women's and men's Access

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and Control Analysis?

3. Are women and men involved in designating the data requirements?

4.2. Data collection and analysis

- 1. Are the data collected with sufficient frequency so that necessary project adjustments could be made during the project?
- 2. Are the data fed back to project personnel and beneficiaries in an understandable form and on a timely basis to allow project adjustments meant to address existing inequalities between men and women?
- 3. Are women and men involved in the collection and interpretation of data?
- 4. Are data analyzed in a gender sensitive way so as to provide guidance to the design of other projects?
- 5. Are key areas of WID/GAD research identified?

The gender expert using this checklist should assess for every question asked possible risks of GBV embedded in it and ensure specific needs of youth (males and females), people with disability (PWDs), elderly persons and other vulnerable groups are addressed to ensure total inclusion.

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Annex 1. Downscaled climate scenarios for the project site

Table 1. Annual peak rainfall (mm) for the Kinigi and Rwankeri stations for different recurrence intervals for the observed data and the climate adjusted data (VCRP Feasibility study Flood Modelling and Control Measures, annex 2B)

Recurrence	Kinigi		Rwankeri		
interval	Current	2050	Current	2050	
2 years	52.1	65.9	43.2	59.0	
5 years	64.7	82.2	55.2	73.7	
10 years	72.7	93.1	62.6	81.4	
25 years	82.5	107.1	71.4	89.3	
50 years	89.8	117.7	77.7	94.2	
100 years	96.9	128.5	83.7	98.4	

Annex 2. Administrative area covered by the project

Rwanda is currently composed of two layers of government (central and local) and of six administrative entities: The country is divided into four Provinces and the City of Kigali which are also further divided into 30 districts. Moreover, the districts are further divided into 416 Sectors. Additionally, the sectors are further divided into 2,148 cells and lastly, these cells are divided into 14,837 villages. The unit of planning of VCRP programme are catchment level 3 (there are more 749 catchment level 3 in country). The proposed project will be implemented in 6 catchment level 3 (classified as priority 2a out of a total of 66 catchment level 3 for the entire programme). The 6 catchment crosses 4 districts namely Musanze, Burera, Nyabihu and Ngororero. Not all the sectors of these districts are covered by the project but only 15 sectors out 57 sectors in the four districts.

The consultations have been organized at district and sector level to capture all the diversity of views among the community to benefit from the districts, prior to the implementation, the action plans precising the options among interventions (spacing of trees preferred, species of trees, etc.) are conducted under the Village land use planning, and validated at higher level (catchment level 2, level 1, or in available environmental or project committee at higher level than a village as per the recommendation of the district coordination committee or the Mukungwa catchment committee).

Table 2.1. representing sectors (3rd level of administrative division) and catchment level-3 covered

Sectors	Catchment level-3	
Cyanika (Burera District)	Burera-Gisovu	
Kagogo (Burera District)		
Rugarama (Burera District)		
Cyanika (Burera District)	Minoga	
Rugarama (Burera District)		
Gahunga (Burera District)		
Kintobo (Nyabihu District)	Nyamutera	
Rugera (Nyabihu District)		
Rurembo (Nyabihu District)		
Nkotsi (Musanze District)		
Shyira (Nyabihu District)	Rubagabaga	
Jomba (Nyabihu District)		
Kabaya (Ngororero District)		
Hindiro (Ngororero District)		
Matyazo (Ngororero District)		
Cyanika (Burera District)	Kagere	
Kagogo (Burera District)		
Kinoni (Burera District)	Mwora	
Rugarama (Burera District)		
Cyuve (Musanze District)		

Gacaca (Musanze District)	
Gahunga (Burera District)	

Annex 3. Field visit of hotspots' sites affected by floodings

Burera District

1.Hotspot name ID: Cya 1

District: Burera
Sector: Cyanika

River name: Kagere gully – downstream

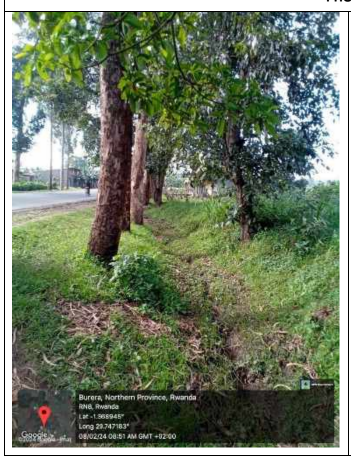
Latitude: -1.36875 **Longitude:** 29.747198

FLOOD ISSUES

Description: It is an endorheic gully coming from the Muhabura mountain, this is the end point of the gully, that collect the water coming from the mountain as well as the water drained from the road nearby, since it is a minimum elevation point. All the water is drained into a culvert of DN1000 that flows down the main road and discharge downstream across the valley.

Criticalities: there is not a clear water way and most of all there is no outlet of the water that creates floodplain over the nearby crop land and road.

Possible solutions: Define the water way and a safe outlet.





2.Hotspot name ID: KAG HOT

District: Burera **Sector:** Cyanika

River name: Kagere gully – upstream

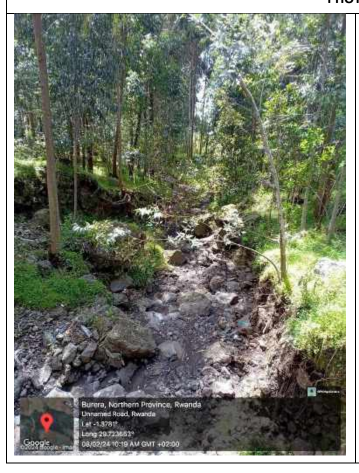
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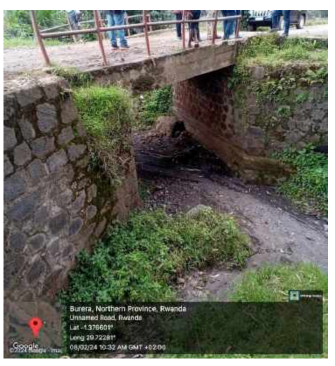
FLOOD ISSUES

Description: The upstream Kagere gully has the morphology of a mountain stream with very steep slope, rocky river bed and deep river banks. The deepen of the river cross section has caused over the time due to erosion phenomena caused by high velocity and kinetic energy of the river flow. In this point there is a bridge with which is approx. 4 m hight and 3 m width that, according to local people, has never been overtopped.

Criticalities: none.

Possible solutions: on the right bank of the stream there is a suitable spot for a potential storage area that might alleviate the water load on the downstream outlet (see Cya 1).





3.Hotspot name ID: Kin 1

District: Burera

Sector: Kinoni

River name: Nyarubande gully

Latitude: -1.424276

Longitude: 29.730097

FLOOD ISSUES

Description: The gully coming upstream from the Volcano drain into a drainage rectangular channel (upper photos) approx. 1.5 m width and 1.3 m hight that collect the water storm into a culvert DN 800 that flows under the bridge and discharge water into a cave (bottom photos). There is a small detention basin upstream but the capacity is not sufficient.

Criticalities: When floods occur the water flows into the cave (outlet) until it is fully charged, at this point it creates floods in the nearby community a of houses and farmlands.

Possible solutions: due his proximity to the lake it might be feasible to propose a drainage channel to discharge water into the Burera lake.









4.Hotspot name ID: Mua 1

District: Burera

Sector: Rugarama

River name: Muhabura gully

Latitude: -1.426849

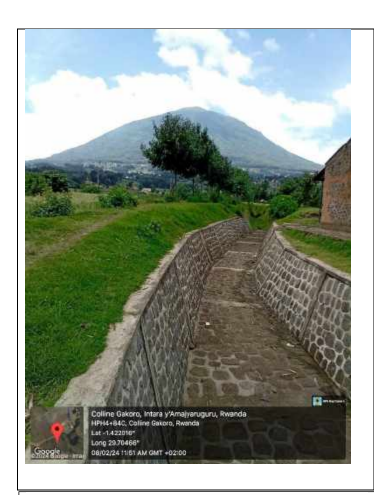
Longitude: 29.712792

FLOOD ISSUES

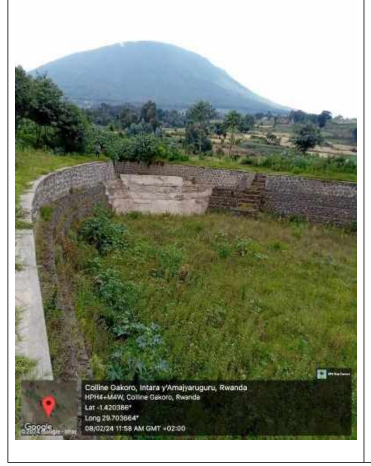
Description: This point was surveyed to assess the previous interventions that was made for this hotspot. We are in the proximity of the School that in the past was at high risk of flooding. Upstream to the bridge that get access to the school, the river capacity was increased with a re-shape of the section a protection of the river bottom and banks (upper photos) while there were built two detention ponds (lower photos), one upstream and one downstream to the schools. Inside these detention ponds there are caves that increase the infiltration of the water and potential storage volume of the ponds.

Criticalities: none

Possible solutions: none









5. Hotspot name ID: Ruk_HOT

District: Burera **Sector:** Gahunga

River name: Rukangabana gully

Latitude: -1.456451 **Longitude:** 29.695362

FLOOD ISSUES

Description: this is a vegetated gully with some tributaries upstream (Ex: Nyaburimbi gully), with a rectangular section approx. 1.5 m height and 1.2 m width, the vegetated section presents rocky bed, the water way was clearly created from erosion phenomena. The gully pass trough some cropland and few houses on the left bank.

Criticalities: The capacity of the section of this gully is not sufficient. According to local people it causes floods every year in the nearby area. Moreover, it was surveyed an evidence of water level from a nearby house during a recent flood event (right photo).

Possible solutions: to be identified





6.Hotspot name ID: Gah 1

District: Burera **Sector**: Gahunga

River name: Nyabyungo gully

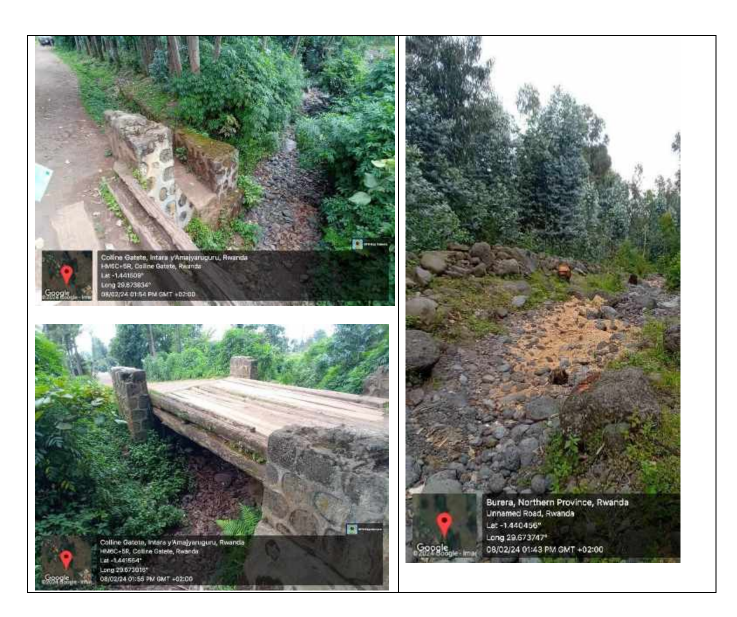
Latitude: -1.440456 Longitude: 29.673747

FLOOD ISSUES

Description: This gully is characterized by rocky bed that prevent water from digging and deepen the river bed, as a congruence the water overtop the bank and flows in the nearby areas frequently. There is a wooden bridge downstream with approx. section of 1.5m hight and 3 m width.

Criticalities: When a heavy rainfall occurs this area get flooded from both gully's banks due to his poor conveyance capacity. Moreover, the downstream bridge has not enough capacity to let the water flows and there is a clear sign of sediment transport problem due to his rocky bed.

Possible solutions: to be identified



7.Hotspot name ID: NYABU_HOT

District: Burera **Sector**: Gahunga

River name: Nyabutoshwa upstream

Latitude: -1.436819 **Longitude:** 29.66734

FLOOD ISSUES

Description: The bridge was recently upgraded and a bank protection intervention and lined river bed was realized. The Nyabutoshwa collects water from the Nyabyungo and the Rukangabana and convey the water downstream into the springs and lake. The capacity of the bridge is enough. Additionally, it has some tributaries upstream (Ex: Kagote and Rwampongo) that flood the community in rain season

Criticalities: criticalities are downstream to the confluence

Possible solutions: none

PHOTOS





8.Hotspot name ID: Cyu 1

District: Musanze

Sector: Gacaca

River name: Nyabutoshwa downstream

Latitude: -1.468764

Longitude: 29.693698

FLOOD ISSUES

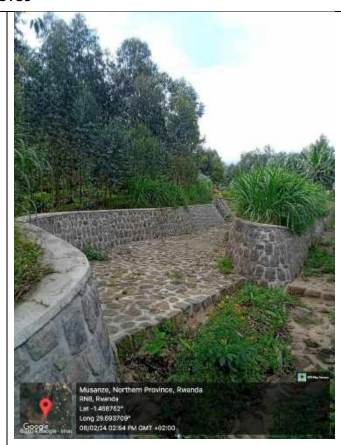
Description: this is the point of Nyabutoshwa (right photo) confluence with the Nyabyungo and Rukangabana, all the water drain into lined rectangular channel with 1.8 m hight and 1.5 m width that convey water into a natural detention basin and then into a circular culvert approx. DN 1500. The water flows downstream with lined river bed towards the spring and the lake.

Criticalities: the drainage channel that collect water from the confluence to the culvert has not sufficient capacity and it gets the main road flooded.

Possible solutions: Enlargement of the channel section capacity or a detention basin upstream

PHOTOS





9.Hotspot name ID: Spr 1

District: Burera

Sector:

River name: Byunga (Springs at Ruhondo Lake)

Latitude: -1.478855

Longitude: 29.700895

FLOOD ISSUES

Description: This spot is a spring downstream of the Nyabutoshwa gully, here water comes in part from the gully but for the most part from the groundwater. The water flows continuously and according to local people this might be one of the outlet points where the water infiltrated on the ground from the Volcanoes emerge on the surface creating these springs. The outlet point of the springs are a series of caves in the floodplain. There are some ongoing construction work to increase the section capacity of the gully with higher levees.

Criticalities: during heavy rainfall the combination of surface flow and groundwater cause floodplains in the nearby community.

Possible solutions: Preservation of the environment

PHOTOS



Musanze District

10.Hotspot name ID: Gac 1

District: Musanze

Sector: Cyuve

River name: Cyuve – bridge 1

Latitude: -1.477304

Longitude: 29.700033

FLOOD ISSUES

Description: this bridge on Cyuve gully is a critical point, because it passes down the main road of Musanze road and on the right river bank there is the Sonrise School and a business centre. The section of the culvert down the bridge is rectangular approx.. 4 m width and 3 m hight. The river bed is lined upon the bridge section for 50 m upstream and 50 m downstream.

Criticalities: The capacity of the culvert's section is not enough to convey water downstream, as a consequence the bridge is overtopped from both banks and get flooded all the surrounding area and road, including the school.

Possible solutions: Enlarge the bridge cross section or identify a storage area upstream.

PHOTOS







11.Hotspot name ID: Cyu 2

District: Musanze

Sector: Nyange

River name: Cyuve - bridge 2

Latitude: -1.476703

Longitude: 29.654802

FLOOD ISSUES

Description: this surveyed point is along the Cyuve gully upstream of Musanze, there is a wooden bridge with a rectangular cross section of approx. 2.50 m width and 3.50 m height.

Criticalities: The capacity of the bridge's cross section is not enough to coney water downstream during severe rainfall events. According to local people the water overflows from the left bank and get flooded all the area on the left characterized by a lower elevation on which there are some houses and the road.

Possible solutions: enlarge the bridge cross section and/or identify a detention area upstream that can reduce the load on the 2 bridges downstream.





12.Hotspot name ID: Gic_HOT

District: Nyabihu

Sector: Shyira

River name Giciye River

Latitude: -1.654892

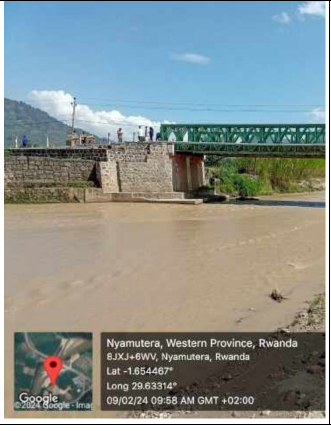
Longitude: 29.633417

FLOOD ISSUES

Description Confluence of Giciye River with the Mukungwa River. The bridge at the confluence was recently built, indeed it is an higher elevation level, for this reason it is not overtopped. This point is characterized by marshlands in the surrounding areas and some human instalments downstream

Criticalities the floods occurs in the left river bank where the terrain level is lower of the bridge and there is not a defined levee. It creates a floodplain on the left bank which inundate the sourrundind marshland and houses. There are evidences of the water level of a recent flood event on the walls of the houses (approx. 1.2 m hight).

Possible solutions: To be defined. A levee on the left bank might be proposed to protect the houses nearby. Alternatively a diversion channel might be prosed.





13.Hotspot name ID: Muh_HOT

District: Nyabihu

Sector: Rugera

River name Muhare stream – bridge

Latitude: -1.644181

Longitude: 29.630458

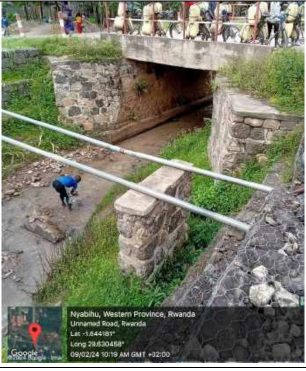
FLOOD ISSUES

Description this stream is a tributary of Mukungwa and the cross section of bridge is squared 3m x 3m

Criticalities the floods occurs in the left river bank and it overflows through the banana plants and nearby houses. The capacity of the section of the bridge is not sufficient.

Possible solutions: enlarge bridge cross section and protect the left bank with levee





14.Hotspot name ID: Muk_HOT

District: Nyabihu

Sector: Rugera

River name Mukungwa River – bridge 1

Latitude: -1.640408

Longitude: 29.633747

FLOOD ISSUES

Description The Mukungwa river is the biggest river of the Study Area, it originates from the Ruhondo Lake and flow it flows to the south where it combine with the Nyabarongo River. In this point was surveyed the last bridge of the stream (going south) included in the Study Area. The width of the river in this point is approx. 15 m.

Criticalities According to local people this bridge gets overtopped and the ater overflow both side of the river creating a floodplain around, where there are some human instillments on the right bank

Possible solutions: protect the right bank with levee



15.Hotspot name ID: Nyam_HOT

District: Nyabihu

Sector: Rugera

River name Nyamutera stream – bridge

Latitude: -1.632378

Longitude: 29.631902

FLOOD ISSUES

Description This is a tributary of the Mukungwa and it is a very critical point. The bridge has an intermediate pile on the river bed and the cross section of the bridge is approx. 4 m the first span and 5 m the second span, 4 m height. There is also a water level metering station on the river

Criticalities the intermediate pile of the bridge is highly degraded, the bridge cross section has insufficient capacity for heavy rainfall events, water overflow on the left bank affecting the community around. Actually, there is a limitation of 20 ton of vehicle load on the bridge.

Possible solutions: to be defined.



16.Hotspot name ID: Mwa 1

District: Nyabihu

Sector: Rugera

River name Mwambi stream – bridge 1

Latitude: -1.607009

Longitude: 29.629884

FLOOD ISSUES

Description This a permanent water body which is a tributary of the Mukungwa. The cross section of the bridge is approx. 2.5 m height and 4m width. There is a tributary upstream that flow into this stream which is named Mbizi.

Criticalities Insufficient capacity of the bridge

Possible solutions: Enlargement of the bridge cross section





Annex 4. Beneficiaries

Sectors	Catchment level-3	Total population of the mentioned sectors (NISR, 2022)	% population falling in the area (Indirect Beneficiaries type 1)	% population falling in the investment area	Number of Rwandan HH benefiting from Ntaruka hydropower and Mukungwa water supply (Beneficiaries type 2)
Cyanika (Burera District) Kagogo (Burera District) Rugarama (Burera District)	Burera- Gisovu	94650	26%	13% (at least 50% of women)	736,489
Cyanika (Burera District) Rugarama (Burera District) Gahunga (Burera District)	Minoga	55,110	24%	12%	
Kintobo (Nyabihu District) Rugera (Nyabihu District) Rurembo (Nyabihu District) Nkotsi (Musanze District)	Nyamutera	84,001	28%	14% (at least 50% of women)	
Shyira (Nyabihu District) Jomba (Nyabihu District) Kabaya (Ngororero District) Hindiro (Ngororero District) Matyazo (Ngororero District)	Rubagabaga	133,720	32%	16% (at least 50% of women)	
Cyanika (Burera District) Kagogo (Burera District)	Kagere	67,599	60%	30% (at least 50% of women)	
Kinoni (Burera District) Rugarama (Burera District) Cyuve (Musanze District) Gacaca (Musanze District) Gahunga (Burera District) Nyange (Musanze District)	Mwora	198,299	43%	21.5% (at least 50% of women)	

Annex 5. Baseline (existing interventions in accordance to CROM DSS data)

Sub-Catchment	Bench terraces (Ha)	Progressive terraces (Ha)	Forest (Ha)	Grand Total
Burera-Gisovu		10.66	155.82	166.48
Kagere			104.65	104.65
Minoga			107.71	107.71
Mwora	1.02		228.02	229.04
Nyamutera			466.87	466.87
Rubagabaga			970.33	970.33
Grand Total	1.02	10.66	2033.42	2045.10

Annex 6: Map of Land cover and proposed interventions per catchment (6 level 3 catchments)

