

ADAPTATION FUND BOARD SECRETARIAT TECHNICAL REVIEW OF PROJECT/PROGRAMME PROPOSAL

PROJECT/PROGRAMME CATEGORY: Regular-sized Project Concept

Country/Region: Namibia	
Project Title: Building Climate Resilient Health Sy	stems
Thematic Focal Area: Disaster risk reduction and	early warning systems
Implementing Entity: WHO Namibia Country offi	ce
Executing Entities: Ministry of Health and Social	Services
AF Project ID:	
IE Project ID:	Requested Financing from Adaptation Fund (US Dollars): 15,000,000
Reviewer and contact person: Camila Florez	Co-reviewer(s): Timileyin Oyebade
IE Contact Person:	

Technical Summary	The project "Building Climate Resilient Health Systems" aims to build a resilient health system in Namibia as a crucial component in mitigating the impacts of climate change and other natural hazards on health. This will be done through the four components below:
	Component 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change (USD 2,580,000);
	Component 2: Sustainable local community participation in sanitation and hygiene management (USD 2,143,832);
	Component 3: Strengthen the resilience of health facilities to ensure continuity of quality health services (USD 3,250,000);
	Component 4: Strengthen governance to mitigate the impacts of climate change on health (USD 915,000).
	Requested financing overview: Project/Programme Execution Cost: USD 327,758 Total Project/Programme Cost: USD 9,216,590 Implementing Fee: USD 783,410

	Financing Requested: USD 10,000,000
	The proposal includes a request for a project formulation grant and/or project formulation assistance grant of USD 150,000.
	The initial technical review raises several issues, such as compliance with the AF ESP and GP, lack of specification of project activities, the project cost-effectiveness, absence of PFG document among others, as is discussed in the number of Clarification Requests (CRs) and Corrective Action Requests (CARs) raised in the review.
	The second technical review continues to raise a number of several issues, such as the vulnerability and adaptation rationale justifications, the lack of specification of the project's benefits, and results-based matters among others, as is discussed in the number of Clarification Requests (CRs) and Corrective Action Requests (CARs) raised in the review.
Date:	February 06, 2025

Review Criteria	Questions	Comments Initial Technical Review December 5, 2024	Comments Second Technical Review January 28, 2025	Response to Second Technical Review
	1. Is the country party to the Kyoto Protocol, and/or the Paris Agreement?	Yes.	-	
Country Eligibility	2. Is the country a developing country particularly vulnerable to the adverse effects of climate change?	Yes. Namibia is particularly vulnerable to droughts, floods and bushfires, and particularly prone to climatic variability. These impact agriculture, water and food security, and the overall health of the population. CAR1: In section I, please describe in detail the climate change threats to Namibia,	CAR1 : Not cleared. Some information has been provided regarding current climate variability	CAR1: This project will focus on mitigating the impact of drought and floods on health of the Namibian

			insecurity? The concept note should clearly define and explain the problem it is addressing, as of now, it portrays a sum of separate issues.	
	 Has the designated government authority for the Adaptation Fund endorsed the project/programme? 	Yes . As per the Endorsement letter dated October 10 th , 2024.		
Project Eligibility	2. Does the length of the proposal amount to no more than Fifty pages for the project/programme concept, including its annexes?	 No. The proposal is 51 pages, including annexes. CAR2: Please reduce the length to no more than 50 pages. CR1: Please spell out acronyms the first time they are used. 	CAR2: Not cleared. The document is now 49 pages. However, please ensure that the titles on page 1 are not repeated: this applies to the <i>thematic focal area</i> , and the <i>type of implementing</i> <i>entity.</i> CR1: Cleared. As per amendments throughout the document.	CAR2: Thematic focal area, and the type of implementing entity titles have been corrected – Page 1 .
	3. Does the project / programme support concrete adaptation actions to assist the country in addressing adaptive	Unclear. The project supports improving the health system in Namibia, including through improved climate and health data modelling and analysis, improving		

capacity to the adverse effects of climate change and build in climate resilience? community-led WASH initiatives; strengthening primary health care services with climate emergency capacities, WASH facilities and improved supply chain; and, strengthening climate strategies through existing national plans.		
CR1: The proposal's Section II.A should focus on the intended solutions already highlighted in the project component table rather than further explaining the challenges. Specifically, Section II.A needs to explain each project component in detail, indicate project outputs, and detail the project activities to be undertaken under each output to achieve the desired, tangible outcomes. Some of this information is scattered throughout the concept note. Kindly revise as needed.	CR1: Not cleared. Please indicate "Component", "Outcome", "Output", and "Activity: throughout the numbering in section II.A. Each project output should be clearly linked to the desired outcome. Please briefly explain each output. For example, regarding Output 1.1.4, Enhanced Modelling Capacity, it is unclear how this output is related to the project outcome 1.1 Also, it is unclear what would it achieve as the type of modelling has not been indicated. Further, the structure of section II.A should be consistent: Under Component 1, details are provided at the output	CR1: Revisions have been made in Section II.A to follow sequencing from Component, Output, to Activity as prescribed. Brief description provided at output level on linkages between outputs and outcomes, activities and overall linkage to mitigating the impacts of climate change on health.

	CR3: Please provide the theory of change, which should show the suitability of the project activities in responding to the climate threats identified in Section I (please also see CAR1). CR4: Please explain how the WASH facilities would be implemented at the community level: are there existing models of these facilities and how cost-effective are they especially for the poor communities? Would these also be owned and managed through local community	activities, however, under some outputs of Component 2, details are provided at the activity level. CR2: Not cleared. Please ensure that each project output clearly states how it addresses climate change or enhances climate adaptation. For example, how does output 1.1.2, lead to addressing climate change threats to health? In addition to climate change threats, which other threats will	CR2: Modifications were made to incorporate linkages between outputs and climate change in Section II.A. These are detailed at output level for all the components.
	CR5 : The proposal should clarify the complementary role of the drought relief program already initiated at the national level. Does this already address some of the food insecurity gaps, and how does the project complement this work?	the system monitor (as per the title in the components table)? Why does monitoring animal health is necessary? CR3: Not cleared. A theory of change figure has been included; however, it is missing key elements of a theory of change, including assumptions, key barriers, and risks.	CR3: Theory of Change revised to include assumptions, key barriers, and risks.

	CR4: Not cleared.	CR4: Explanation provided:
	At the output level, please also briefly explain why sustained	"This output strengthens community and school capacity for sustainable
	community engagement and ownership in sanitation and hygiene practices is required to	enhancing resilience to climate-related health risks. It responds to earlier
	decrease climate vulnerability and/or support the overall	identified pitfalls of improving sanitation in communities where freely provided toilets were not
	project aim.	used due poor community education. The government emphasizes the need to ensure training of communities on the use and
	CR5 : Cleared. As per additional information provided on page 33.	maintenance of WASH facilities. Learning from previous experiences in Namibia, communities are key in sustaining sanitation infrastructure and hygiene
		practices. By fostering local ownership through training and participatory planning, communities are better equipped to maintain their own sanitation systems and
		respond effectively to climate-induced challenges" – Page 17.

4.	Does the project / programme provide	Yes, but more information is needed.		
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?	 Yes, but more information is needed. The project would be implemented in Kavango West, Kavango East, Zambezi, Ohangwena, Oshikoto, Otjozondjupa, Kunene, and Omaheke regions. CR6: The project's economic, social, and environmental benefits are fairly general. Please revise to make them more specific. CR7: Kindly indicate the number of beneficiaries, direct and indirect. Then, please disaggregate the project beneficiaries further, considering intersectionality for 	CR6: Not cleared. The benefits stated remain too general, e.g., "The programme will support generation of relevant evidence that will guide designing on climate change mitigation measures and decision making. This will ensure that the country adopts the most impactful interventions and allocates resources efficiently; ensuring maximum return on investment, including return on funding availed by the Adaptation Fund (AF)." This could be broadly said of any project aiming to provide	CR6: Section II.B revised to provide specific economic, social, and environmental benefits relating to the project – Pages 28-29.
		example, by gender, age and indigenous identity if possible.	climate change information for decision- making. Please be specific to the project proposed.	

	 CR0: Please indicate whether indigenous peoples live in the prioritized regions, and if yes, indicate the benefits to indigenous peoples specifically. Please also indicate the proportion of beneficiaries that are indigenous people. CR9: Kindly highlight expected quantified benefits; for example, how many PHCs would be equipped with solar technologies? How many climate-resilient WASH facilities will be built? How many health workers will be trained? 	Also, please indicate social and economic benefits separately. CR7: Not cleared. In Section II.B, please provide the total number of beneficiaries, direct and indirect, for the whole project, disaggregating by sex, age, and indigenous identity.	CR7: Number of beneficiaries were added to section II.B under the social, economic and environment benefits subsections. Additionally, a table is included to provide the disaggregation of the beneficiaries for the whole project by sex, age, and indigenous identity. Table 2: Beneficiaries for the WASH interventions – Page 28 .
	CR10: How will the project ensure the equitable distribution of benefits to vulnerable households, and individuals within the communities selected? Which prioritization method will be used? CAR3: Please include an initial gender analysis or assessment to determine the specific needs, capabilities, roles, and knowledge resources of women and men in relation to the project. The gender analysis should inform the project design.	CR8 : Not cleared. The concept note indicates that the project targets regions with indigenous populations, thus addressing the unique vulnerabilities of these population groups". This is too general. Kindly provide a nuanced explanation of the benefits to Indigenous people.	CR8: Clarity has been included on who the indigenous people are under Section B "The term "indigenous" is not commonly used or generally accepted in Namibia. The government of Namibia refer to these groups as marginalized communities. Therefore, for the purposes of this concept note, vulnerable groups will include the San, Ovatue, and Ovatjimba communities, people living with disabilities, and the elderly population (persons aged 60 years and above). These groups face socio-economic

	CR9: Not cleared. Section II.B would be improved with quantifiable benefits, as requested. In section II.B, please indicate the quantified benefits of the project, including those under component 2 (as indicated in Section II.A.) and the remaining component (when possible to do so).	marginalization, limited access to essential services, and heightened vulnerability to climate impacts". Overall benefits of the projects for the different population groups disaggregated by vulnerability are details in <u>Table 9: overall project</u> <u>beneficiaries – Page 28.</u> CR9: Table added under Section II.B with disaggregation of the beneficiaries for the entire project. See CR7.
	CR10: Not cleared: In Section II.B, please explain the equitable distribution of benefits to vulnerable households and individuals for the whole project (not only for Component 2, though the prioritized method is worth mentioning here as well, and details for	CR10: Equitable distribution of benefits added under Section II.B. Details on beneficiaries under the different components have been provided for social, economic and environmental benefits – Page 29.

			Component 3 may be relevant too). CAR3: Not cleared. The gender analysis provided is too general. Please provide further information that relates to the project aim and interventions.	CAR3: Gender analysis subsection revised to be more relevant to the project. More details provided under sub-sections of Gender analysis: <i>Gender-based</i> <i>inequality, violence, poverty</i> <i>and vulnerability</i> and <i>Gender roles, cultural and</i> <i>societal barrier</i> – Pages 2-3.
5.	Is the project / programme cost effective?	Unclear. The concept note does not demonstrate the cost- effectiveness of the selected approach in the project context. In particular, there's no analysis demonstrating the effectiveness of the proposed solutions in comparison to alternative options. CAR4: Please demonstrate that the selected approach is effective compared to alternative adaptation options that could take place to help increase the climate resilience of the health system and the overall health of beneficiaries.	CAR4: Not cleared . Kindly demonstrate the effectiveness of the proposed solutions in comparison to alternative intervention options.	CAR4: Section II.C is revised to demonstrate cost- effectiveness of the proposed solutions versus the alternative interventions per component – Pages 29- 30.
6.	Is the project / programme consistent with	Yes, but more information is needed. The proposal demonstrates support for existing	CR11: Not cleared.	

	national or sub- national sustainable development strategies, national or sub-national development plans, poverty reduction strategies, national communications and adaptation programs of action and other relevant instruments?	national strategies, including Namibia's Climate Change Adaptation Communication, the Sixth National Development Plan (NDP6), the Disaster Risk Management Policy and Strategy Universal Health Coverage (UHC) Policy Framework, and the National Climate Change Strategy and Action Plan (NCCSAP). CR11 : Please explain the project's consistency with Namibia's NDC.	Kindly detail how the project is aligned with the NDC.	CR11: Information added under Section II.D to explain the alignment of the project's interventions with the NDC – See Pages 30-31.
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, but more information is needed. The proposal has identified relevant national technical standards and indicates the project's alignment with Water, Sanitation, and Hygiene (WASH) Standards, the National Disaster Risk Management Plan 2011, and the Environmental Management Act of 2007. CR12: Please indicate the additional necessary technical standards and regulations to be followed to implement the project activities, particularly related to health, water quality, and building codes.	CR12 : Not cleared. The information provided is too general; please include details of the technical standards to be followed (which are more specific than Acts). Also, in the case of the EIA, for which project activity is the EIA necessary?	CR12: Section II.E has been revised to provide specific standards applicable to the project's activities – Pages 32-33 .

8. Is there duplication of project / programme with other funding sources?	Unclear. CR13: The proposal mentions the national drought relief program, which is not listed on Page 28. Kindly clarify the role of this program in addressing similar gaps identified by this proposal.	CR13 : Cleared. As per additional information provided on page 33.	
	CR14 : Please identify all relevant, potentially overlapping projects, and explain the lack of overlap and/or complementarity	CR14 : Not cleared. Please explain the lack of geographic and thematic overlap for each project. For example, for the GRN-MoHSS, how is the proponent ensuring that activities in components 2, 3, and 4 are not duplicated? In which districts will this project be implemented in comparison to the proposed project?	CR14: Following extensive consultations, revisions have been made to the table to provide the necessary explanations. Additionally, the last column of the Table (Pages 37-39) provides details of the complementarity of the proposed AF interventions and existing projects.
9. Does the project / programme have a learning and knowledge management component to capture and feedback lessons?	Yes, but more information is needed. CR15: The concept note has indicated some aspects of knowledge management and dissemination. Please explain the specific activities that will take place to gather and disseminate lessons from the project itself, including knowledge about what adaptation actions work and how	CR15: Not cleared . Please include further details on the type of lessons to be gathered and disseminated.	CR15: Cross reference made to <i>Activity 1.1.1.3:</i> <i>Document and disseminate</i> <i>lessons learnt</i> for further details on lessons to be gathered and disseminated – Pages 15-16 .

	this knowledge will enrich the global, national, and local knowledge on climate change adaptation (also see CR1).		
10. Has a consultative process taken place, and has it involved all key stakeholders, and vulnerable groups, including gender considerations in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	 Unclear. An initial consultative process has taken place. The consultations have been conducted with key governmental departments and. Nevertheless, the consultative process has not included vulnerable groups, nor has it included gender considerations. CR16: Please detail the topics discussed during the consultation process per meeting and the issues raised per type of organization. Kindly indicate the meeting dates. Also, please clarify whether the project proposed was discussed during the meeting held in February 2024, which aspects were discussed, and how this has informed the project design. CR17: Please clarify how the consultative process integrated 	CR16: Not cleared. The first five meetings indicated in Table 10 correspond to governmental and stakeholders's efforts to address the hard-hit region in Omaheke. While these meetings inform the development of the concept note, these are not meetings carried out to consult with stakeholders on the development of the proposed project. Only the two last meetings are focused on the proposed	CR16: Removed the first five meetings from the Table. Extensive consultations have been conducted focusing on the AF project and are added to the table. Details captured include attendees, topics discussed, issues raised, recommendations, gender considerations and dates of meetings.
		project, however these two only involve WHO,	

gender considerations for the project.	UNICEF, and MoHSS. Please carry out the required consultations with key stakeholders and vulnerable groups as per the AF ESP and GP.	
 CR18: Please also clarify whether representatives of the target regions were consulted and how their interests and concerns were taken into account in the project design. CR19: It is unclear if the consultative process has shared the project objectives, scope, and approach with the marginalized and vulnerable groups located in the selected regions and whether their concerns about the project have been integrated in the project design. Please clarify. 	CR17: Not cleared. Please clarify whether representatives of the Ministry of Gender, and other stakeholders involved in gender issues have been consulted - specifically regarding the proposed project. If yes, please indicate the organizations and positions of those working on gender issues and which gender issues were raised.	CR17: Further consultations were conducted with Ministry of Health and Social Services, Ministry of Gender Equality, Poverty Eradication and Social Welfare, Ministry of Environment, Forestry and Environment, and individuals' positions in those organizations and specifically gender and key targets issues that were raised have been captured.
	CR18 : Not cleared. Consultations have not taken place with target regions' representatives regarding this project.	CR18: Regional consultations were conducted with target regions' representatives (directors, councilors, headman, community activists) and included in the Consultations Table in Section

		Please carry out the necessary consultations. CR19: Not cleared. Initial consultations have not taken place with representatives of marginalized, vulnerable groups, or indigenous people located in the selected regions. Please carry out the necessary consultations.	details of the representatives, dates of meetings, and issues discussed (Pages 37-39). CR19: Consultations were carried out with target regions' representatives of marginalized, vulnerable groups, or indigenous people and included in the Consultations Table (Pages 37-39).
11. Is the requested financing justified on the basis of full cost of adaptation reasoning?	 Partially. The proposal does not describe the full cost of adaptation reasoning with a baseline scenario without AF resources and an AF project scenario per project outcome. CR20: Please provide a baseline scenario and the AF project scenario with a description per project component. CR21: The proposal should outrightly clarify if it would get any co-financing and how it might influence overall success. 	CR20: Cleared. As per information provided on pages 38-39. CR21: Cleared.	

		As per information	
		provided on page 32.	
12. Is the project / program aligned with AF's results framework?	 Partially. CR22: Kindly indicate the alignment with the AF strategic results framework in section II.A, per each project component. CR23: In Part III A, please complete the table. Please note that at Concept Note stage, the information should be indicative/ for illustrative purpose, with the understanding that this may likely change significantly by the fully-developed proposal stage. 	CR22: Partially. Please indicate the alignment with the AF strategic results framework in section II.A, per each project component. CR23: Cleared. As per information provided on pages 44-	CR22: A paragraph has been added to indicate he alignment of the project with the AF Strategic Results Framework – Page 41 .
13. Has the sustainability of the project/programme outcomes been taken into account when designing the project?	Yes, but more information is needed. The project builds on multisectoral partnerships and existing policies that support its institutional sustainability. It also builds national and regional capacities and data-driven systems to enable continuous monitoring and health interventions when needed. CR24: Regarding component 4, how will the project ensure its desired outcome, given that a legislative process is expected,	48. CR24: Not Cleared. Please incorporate the response from the response sheet into in the proposal document so	CR24: These changes are reflected under Component 4, as advised. Corresponding Activity 4.2.1.1 has been revised to communicate this better:

	depending on external factors/approvals?	that this comment can be cleared.	Activity 4.2.1.1 Conduct a mapping of relevant legal and normative instruments and policies for International Health Regulation (2005) implementation and other legal frameworks related to climate health adaption that will inform the development of a legal framework for the National institute of public health and the National public health emergency operation center – Page 26.
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 concept note indicates that the project is category B. The proponent has assessed the possible risks against the 15 AF principles, considering the project's adherence to national laws and the project objectives. Overall, the risks identification is generic and does not elaborate on the local context. The risk assessment should be substantiated. CAR5: Given that the proposal does not clearly indicate the project outputs and activities, once this is addressed, the ESP assessment will need to be updated. Please identify the project activities to the point where 	CAR5: Not cleared. In section II.K, in the table, please mark the second column with an X only to denote that no further assessment is required, then in the third column explain why such has been assessed	CAR5: Section II.K has been updated to rectify the issues raised.

		adequate environmental and social risk identification is possible and update the proposal accordingly. Please see also CR1 . CAR6: An initial gender analysis is required at the concept note stage. Kindly include with the resubmission.	(indicating the existence or not of risks). Please take in mind that although the project may be designed to address an issue, or considering existing barriers and risks, the project may still lead to unintended consequences. Thus, this screening should consider the potential risks of the project. Please revise accordingly. CAR6: Not cleared. Please see CAR 3.	CAR6: Gender analysis subsection under Background revised to be more relevant to the project. Refer to CAR3 – See Pages
Resource Availability	 Is the requested project / programme funding within the cap of the country? 	Yes. But amendment is required. Although the amount of requested funding is within the remaining country cap for Namibia, it exceeds the maximum project size for single country projects. CAR7: Please reduce the project size to at most \$10,000,000 which is the maximum size for a single country proposal.	CAR7: Cleared. As per amendment to project size.	

2. Is the Implementing Entity Management Fee at or below 8.5 per cent of the total project/programme budget before the fee?	No. CAR8: The Entity Management Fee shown in the Project/Programme Components and Financing Table is \$1,2275,000. Please revise the figure. The Entity Management Fee needs to be at or below 8.5% of the total program cost (A+B) (\$13,725,000). The IE and EE fees calculator available under Project Material on the AF Website can be used. https://www.adaptation- fund.org/document/ie-and-ee-fees- calculator/ CAR9: The proposal shows that a PFG of US \$ 20,000 is being requested, please complete and submit a PFG form with the updated version of the proposal using the template at: https://www.adaptation- fund.org/wp- content/uploads/2024/07/Revised- PFG-Application-Form.docx	CAR8: Cleared. As per amendment to execution costs. CAR9: Cleared. As per inclusion of PFG form.	

	3.	Are the Project/Programme Execution Costs at or below 9.5 per cent of the total project/programme budget (including the fee)?	No. CAR10 : The Execution Costs (B) (\$1,425,000) needs to be at or below 9.5% of the total program cost (A+B) (\$13,725,000). The IE and EE fees calculator available under Project Material on the AF Website can be used. <u>https://www.adaptation-</u> <u>fund.org/document/ie-and-ee-fees-</u>	CAR10: Cleared. As per amendment to execution costs.	
Eligibility of IE	1.	Is the project/programme submitted through an eligible Implementing Entity that has been accredited by the Board?	Yes. WHO's Accreditation Expiration Date is 24 November 2028.	-	
	1.	Is there adequate arrangement for project / programme management, in compliance with the Gender Policy of the Fund?	n/a at concept stage		
Implementation Arrangements	2.	Are there measures for financial and project/programme risk management?	n/a at concept stage		
	3.	Are there measures in place for the management of for environmental and social risks, in line	n/a at concept stage		

	with the Environmental and Social Policy and Gender Policy of the Fund?		
4.	Is a budget on the Implementing Entity Management Fee use included?	n/a at concept stage	
5.	Is an explanation and a breakdown of the execution costs included?	n/a at concept stage	
6.	Is a detailed budget including budget notes included?	n/a at concept stage	
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?	n/a at concept stage	
8.	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?	n/a at concept stage	

9. Does the project/pro- results fran align with t results fran Does it incl least one c outcome in from the Fu results fran	n/a at concept stage gramme's nework ne AF's nework? ude at ore dicator und's nework?	
10. Is a disburs schedule w bound mile included?	sement n/a at concept stage ith time- stones	



CONCEPT NOTE PROPOSAL FOR SINGLE COUNTRY

PART I: PROJECT/PROGRAMME INFORMATION

Title of Project/Programme:	Building Climate Resilient Health Systems						
Country:	Namibia						
Thematic Focal Area: systemsDisaster risk reduction and early systems	Disaster risk reduction and early warning warning systemsDisaster risk reduction and early warning						
Type of Implementing Entity: EntityMultilateral Implementing EntityMul Entity	Multilateral Implementing EntityMultilateral Implementing ilateral Implementing EntityMultilateral Implementing						
Implementing Entity:	World Health Organisation Namibia Country office						
Executing Entities:	Ministry of Health and Social Services Namibia						
Amount of Financing Requested: 10,000,000 U.S Dollars							
Project Formulation Grant Request (a)	/ailable to NIEs only): Yes ⊠ No □						
Amount of Requested financing for PF	G: 150,000 U.S Dollars						
Letter of Endorsement (LOE) signed:	∕es⊠ No □						
NOTE: LOEs should be signed by the Designated Authority (DA). The signatory DA must be on file with the Adaptation Fund. To find the DA currently on file check this page: <u>https://www.adaptation-fund.org/apply-funding/designated-authorities</u>							
Stage of Submission:							
☑ This concept has been submitted before							
□ This is the first submission ever of the concept proposal							
In case of a resubmission, please indicate the last submission date: 1/8/20252/5/2025							

Please note that concept note documents should not exceed 50 pages, including annexes.

Project/Programme Background and Context:

Geography: Namibia is a vast, sparsely populated country in southwestern Africa, covering approximately 824,116 square kilometers. It shares borders with Angola, Botswana, South Africa, Zambia, and Zimbabwe, while the Atlantic Ocean lies to the west. The country consists of 14 administrative regions and features three major deserts<u>-systems</u>: the Namib in the west, the Kalahari in the east, and the Karoo in the south, each with distinct ecological characteristics. The presence of deserts and rugged terrain hinders transportation and logistics and presents a challenge to the provision of health services.

<u>Socio- economic</u>: The population of Namibia is about 3,022,401, and 51% of the population live in rural^{1.} The population is projected to reach 4 million by 2050. Namibia has a relatively young demographic, with a median age of 22 years, and 71.1% of the population under the age of 30².

Despite being an upper middle-income country with a GDP per capita of USD current prices at 4,742.8, Namibia has one of the most highly skewed income distributions with a Gini coefficient of 0.597³. Inequality is highest in urban areas (0.583) than in rural areas (0.487)⁴. Further, inequality is highest in !Kharas (0.634) and lowest in Ohangwena (0.405) <u>regions</u>. About 28.7% of the population is poor while 15% are extremely poor⁵. Poverty is highest in rural areas (37%) than in urban areas (15%). Poverty is <u>reported higher</u> amongst the population whose main language spoken at home is Khoisan (93.4%), followed by Rukavango (67.8%) and Zambezi languages (54.2%)⁶. Due to their low literacy level, indigenous peoples are finding it difficult to enter the mainstream work force of Namibia.⁷

Gender analysis:

Gender-based inequality, violence, poverty and vulnerability,

- Women constitute 51% of the Namibian population. Despite Namibia ranking high in global and regional gender indices, disparities persist. The incidence of multidimensional poverty is higher among female-headed households (46%), compared to male-headed households (41%)⁸, making them more vulnerable to various economic factors including the impacts of climate change. Women rely more on climate-sensitive work to make a living. They dominate the subsistence and communal farming⁹ activities and have limited technical skills required to get into paid employment, limiting their capacity to diversify their livelihood¹⁰.
- Gender-Based Violence (GBV) persists in Namibia, and increased during the COVID-19 pandemic, resulting in protests in 2020. In 2020, 4,607 cases of GBV cases were reported to the Police.¹¹ Climate-related disasters like droughts can exacerbate existing gender-based violence, as women become more vulnerable in situations of resource scarcity and social disruption. Without investing in mitigation measures, the number of women reporting Intimate Partner Violence (IPV) in a year is projected to increase from

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¹ Population & Housing Census Preliminary Report, 2023

² Policy brief, Population Dynamics, National Planning Commission, 2015

³ The root causes of Poverty, National Planning Commission, 2023; https://www.npc.gov.na/wp-content/uploads/2023/06/Root-Causes-of-Poverty.pdf
⁴ The root causes of Poverty, National Planning Commission, 2023; https://www.npc.gov.na/wp-content/uploads/2023/06/Root-Causes-of-Poverty.pdf
⁵ The root causes of Poverty, National Planning Commission, 2023

⁶ Republic of Namibia (2021) NAMIBIA MULTIDIMENSIONAL POVERTY INDEX (MPI) REPORT

⁷ Institute for Public Policy Research. (2024). Namibia CSOs report on ICCPR. Institute for Public Policy Research. https://ippr.org.na/wpcontent/uploads/2024/03/Namibia CSOs-Report-on-ICCPR.pdf).

⁸ Republic of Namibia (2021) NAMIBIA MULTIDIMENSIONAL POVERTY INDEX (MPI) REPORT

⁹ Martha Nangolo & Ndapwa Alweendo; Agriculture in Namibia: An overview (2020)

¹⁰ Ministry of Gender Equality, Poverty Eradication and Social Welfare, Namibia Statistics Agency, United Nations Women, Women Count (2023); Namibia National Gender Statistics Assessment.

¹¹ UN Women, Namibia <https://data.unwomen.org/country/namibia>.

113,539 in 2020 to 127,697 in 2030.¹² Gender dimensions of racial discrimination have been reported. San women and girls, especially in rural areas, and the disabled continue to face barriers in accessing education, justice, employment, and health services¹³.

- Gender imbalances in leadership and decision-making due to intersecting historic inequalities, ethnicity and socio-cultural factors in local community-based natural resource management institutions have been highlighted in Namibia¹⁴. Discussions held in communities usually target heads of households, in majority of cases men, thus limiting effective participation of women in public forums. These results in misrepresentation of women during planning, implementation, resource allocation, and monitoring and evaluation of programs including health and climate related programs. Addressing gender inequality through policies promoting women's empowerment and participation in decision-making processes is crucial to effectively combat climate change impacts.
- Ensuring gender equality is a policy objective by the Government of the Republic of Namibia (GRN). However, only 34.4% of indicators needed to monitor the Sustainable Development Goals (SDGs) from a gender perspective are available. Availability of timely gender statistics is impacted by lack of gender statistics awareness, inadequate statisticians and inadequate consideration for gender and sex disaggregation in the data collection tools.

Gender roles, cultural and societal barriers:

- Due to cultural factors, women, especially in communal areas, are not empowered to access markets where they can sell their farm produce and have limited control over assets and resources.¹⁵
- Women are more impacted by droughts due to their reliance on subsistence agriculture and limited access to water sources, putting them at higher risk of malnutrition and food insecurity¹⁶. This is largely due to established gender roles that limit women's control over resources; women have significantly less land ownership compared to men limiting their ability to adapt to changing climate conditions.¹⁷
- Men typically hold more power in decision-making regarding household responses to climate change, limiting women's ability to participate in adaptation strategies.¹⁸ Power imbalances and decision making at household level also impact women's health seeking decisions. Men typically hold more power in decisionmaking including activities that affect women health such as decision to seek health care services and income generating activities. In 2020, 6% of Namibian women did not access health services because they did not receive permission¹⁹. These factors impact resilience and adaptive capacities of men and women to climate change differently.
- Gender differentiated access to information has been highlighted with majority of communal women reported to receive delayed "early warning in-formation" regarding rain-fall forecast, which is a key aspect to subsistence farming in Namibia.²⁰ Gender differentiated access to information: Communal women reported to receive delayed "early warning in-formation" regarding rain-fall forecast, which is a key aspect to subsistence farming in Namibia17 which affects their adaptability to farming. Lack of access to

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¹² United Nations Namibia (2022); Common Country Analysis (CCA)
¹³ Committee on the Elimination of Racial Discrimination, Concluding observations on the combined thirteenth to fifteenth periodic reports of Namibia (CERD/C/NAM/CO/13-15) (10 June 2016) paras 17-18.

¹⁴ Angula, M.N., Mogotsi, I., Lendelvo, S., Aribeb, K.M., Iteta, A.M. and Thorn, J.P., 2021. Strengthening gender responsiveness of the Green Climate Fund ecosystem-based adaptation programme in Namibia. Sustainability, 13(18), p.10162.

¹⁵ Angula, M. (2010). Gender and climate change: Namibia case study. Cape Town: Heinrich Böll Stiftung - Southern Africa.

¹⁶ Angula, M.N., 2010. Gender and climate change: Namibia case study. Heinrich Böll Stiftung.

¹⁷ Angula, M.N., 2010. Gender and climate change: Namibia case study. Heinrich Böll Stiftung.

¹⁸ Angula, M.N., 2010. Gender and climate change: Namibia case study. Heinrich Böll Stiftung.
¹⁹ United Nations Namibia (2022); Common Country Analysis (CCA)

²⁰ Angula, M. (2010). Gender and climate change: Namibia case study. Cape Town: Heinrich Böll Stiftung - Southern Africa.

information for these category of women delays timely adaptation to climate effects such as relocation to high lands, timing cultivating season, choosing climate adapted seeds, etc

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 Household responsibilities and increased agricultural work, as well as displacement resulting from climate impacts, expose Namibian rural women to a disproportionate risk.

 Open defecation is a persistent problem practiced by 43% of the population²¹. Use of open defeacation method is common as an option especially in rural areas and informal urban settlements. These practices make women more prone to acquiring infections with subsequent lost production time due to ill health.

Women constitute 51% of the Namibian population. Despite Namibia ranking high in global and regional gender indices, disparities persist. Participation in the economy disproportionately favours men. Labor Force Participation Ratesfor women is 69.1% compared to 73.5% for men²². A similar pattern is evident among the youth with more young women having higher rates of Not in Education, Employment and Training compared to male youths (38% vs. 29%). The incidence of multidimensional poverty is higher among female headed households (46%), than male headed households (41%)²³.

Gender Based Violence (GBV) persists in Namibia, and increased during the COVID 19 pandemic, resulting in protests in 2020. In 2020, 4,607 cases of GBV cases were reported to the Police.²⁴ Without investing in mitigation measures, the number of women reporting Intimate Partner Violence (IPV) in a year is projected to increase from 113,539 in 2020 to 127,697 in 2030.²⁵-Gender dimensions of racial discrimination have been reported. San women and girls, especially in rural areas, and the disabled continue to face barriers in accessing education, justice, employment, and health services²⁶. Power imbalances and decision making at household level impact women's health seeking decisions. In 2020, 6% of Namibian women did not access health services because they did not receive permission²⁷. Education favours young women more than boys, with 27% of women aged 20 to 24 years age group reaching upper secondary and 12% reaching higher education compared to men in the same age group (23% and 7% respectively).²⁸

Household responsibilities and increased agricultural work, as well as displacement resulting from climate impacts, expose Namibian rural women to a disproportionate risk.²⁹

<u>Climate:</u> Identified as one of the driest countries south of the Sahara, Namibia has experienced persistent drought conditions for over 7 years³⁰. The country is prone to climatic variability, and recent years have seen an escalation in the frequency and severity of El Niño induced droughts³¹. The climate in Namibia is predominantly hot and dry, with 92% of the land classified as very-arid, arid, or semi-arid. High climatic variability leads to persistent droughts and unpredictable rainfall patterns, significantly impacting water availability and agricultural productivity. Extreme heat is common from September to March, further

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²¹ UNICEF Assessing the cost of inaction on Water, Sanitation and Hygiene in Namibia-WASH-Policy-Brief-2023.

²² Ministry of Gender Equality, Poverty Eradication and Social Welfare, Namibia Statistics Agency, United Nations Women, Women Count (2023); Namibia National Gender Statistics Assessment.

²² Republic of Namibia (2021) NAMIBIA MULTIDIMENSIONAL POVERTY INDEX (MPI) REPORT

²⁴ UN Women, Namibia <https://data.unwomen.org/country/namibia>

²⁵ United Nations Namibia)2022); Common Country Analysis (CCA)

²⁶ Committee on the Elimination of Racial Discrimination, Concluding observations on the combined thirteenth to fifteenth periodic reports of Namibia CERD/C/NAM/CO/13-15 (10 June 2016) paras 17-18.

²⁷⁻United Nations Namibia)2022); Common Country Analysis (CCA)

²⁸ Ministry of Gender Equality, Poverty Eradication and Social Welfare; Namibia Statistics Agency, United Nations Women, Women Count (2023); Namibia National Gender Statistics Assessment

²⁹ United Nations Namibia)2022); Common Country Analysis (CCA)

³⁹ IFRC (2022), Namibia Drought Assessment Report 2022; https://www.ifrc.org/sites/default/files/2022-08/Namibia drought assessment-report-2022.pdf
³⁴ Drought situation report. June 2024

exacerbating water scarcity, and affecting livelihoods, particularly in rural communities.

On 22 May 2024, the President of the Republic of Namibia declared a State of Emergency following the worst drought that the country has experienced in 100 years.³². The US Agency for International Development (USAID) recently described the malnutrition situation in Namibia as producing 'alarming statistics that demand our immediate attention.³³ Additionally, Namibia faces several health hazards including floods and bushfires. These climatic events have had profound effects on agriculture, water resources, and the overall health of the Namibian population.

Occasionally, the north and northeast of the country experience heavy rains, which often lead to flooding and the increased risk of Water, Sanitation and Hygiene (WASH) related diseases such as Chorela outbreak³⁴. River floods are likely to occur in the Zambezi region (Chobe Linyanti basin), Kavango West and East regions (Epukiro basin), and in the Omusati, Oshana, Ohangwena, and Oshikoto regions (Cuvelai – Etosha basin). Due to climate change, river floods are constantly changing over time. Namibia has experienced several disease outbreaks often associated with high morbidity, mortality, and socio economic impacts. Higher temperatures and changing weather patterns increase the prevalence of heat related illnesses and vector-borne diseases.

Projections indicate that Namibia will experience substantial temperature increases, with average temperatures expected to rise by 2-6°C by the end of the century.³⁵ This warming trend will exacerbate the frequency and intensity of heatwaves, leading to severe impacts on human health, animal health, environment, agriculture, and water resources. Rainfall patterns are projected to become more erratic, with an increase in the intensity of both droughts and heavy rainfall events. The likelihood of flooding has been projected in Ohangwena, Omusati, Zambezi, Kavango West, Kavango East, and Oshana regions, which could negatively impact food security and access to essential services.³⁶ Reduced rainfall and higher evaporation rates will diminish water availability for both agricultural and domestic use. Projected changes in temperature and precipitation are expected to reduce crop yields and affect livestock productivity, leading to increased food insecurity. This proposal will focus on mitigating the impact of drought and floods on health of the Namibian people

Historical and projected climate in Namibia: Identified as one of the driest countries south of the Sahara, Namibia has experienced persistent drought conditions for over 7 years³⁷. The country is prone to climatic variability, and recent years have seen an escalation in the frequency and severity of El Niño-induced droughts³⁸. The climate in Namibia is predominantly hot and dry, with 92% of the land classified as very-arid, arid, or semi-arid. High climatic variability leads to persistent droughts and unpredictable rainfall patterns, significantly impacting water availability and agricultural productivity.

Namibia ranks 78th in the 2023 Global Hunger Index among 125 evaluated countries, indicating a moderate hunger level with a score of 18.0³⁸¹⁴. The deteriorating food security status is attributed to climatic and prices shocks, economic decline, and unemployment. Against the backdrop of scarce rains, over 331 000 households have already registered for the government-funded Drought Relief Program (DRF) to assist the affected

³² Namibia - Drought (DG ECHO, National authorities, media) (ECHO Daily Flash of 29 May 2024);

https://reliefweb.int/report/namibia/namibia-drought-dg-echo-national-authorities-media-echo-daily-flash-29-may-2024

²³ USAID (2024), United States Donates Emergency Drought Relief for Malnourished Children; https://na.usembassy.gov/united-statesdonates-emergency-drought-relief-for-malnourished-children/

WHO Response to the 2009 floods emergency in Namibia, preventing diseases, saving lives, WHO
 (Climate Change Knowledge Portal for Development Practitioners and Policy makers Namibia, accessible via https://climateknowledgeportal.worldbank.org/country/namibia/vulnerability).

³⁶ Namibia 2024/25 Vulnerability Assessment and Analysis (VAA).

³⁷ IFRC (2022), Namibia Drought Assessment Report 2022; https://www.ifrc.org/sites/default/files/2022-08/Namibia-drought-assessment-report-2022.pdf

³⁸ Drought situation report, June 2024

communities^{Error!} Bookmark not defined.¹⁷. On 22 May 2024, the Government of Namibia declared a State of Emergency following the worst drought that the country has experienced in 100 years.³⁸¹⁴. The US Agency for International Development (USAID) described the malnutrition situation in Namibia as producing 'alarming statistics that demand immediate attention.³⁹ A recent International Federation of the Red Cross (IFRC)³⁷¹³ assessment found that health implications brought on by the drought are primarily a result of below-average rainfall, poor crop production, and the reduction of meals consumed in a day. Most of the households assessed are in marginalized communities that have no or only one clinic in their proximity.

Namibia's average annual temperature has been increasing by 0.0123°C annually between 1901-2016, with minimal change in precipitation. Projections indicate a significant temperature rise, with a 2°C increase by midcentury and up to 4°C by the end of the century under the worst-case emission scenario. ⁴⁰ Climate models predict a drier future, with increased rainfall variability and more frequent extreme weather events like droughts and floods. The likelihood of flooding has been projected in Ohangwena, Omusati, Zambezi, Kavango West, Kavango East, and Oshana regions, which could negatively impact food security and access to essential services.⁴¹Rainfall may decrease by 7% by mid-century and 14% by the end of the century⁴². The reduction in water resources will significantly reduce crop yields and affect livestock productivity which threatens food security.

The likelihood of flooding has been projected in Ohangwena, Omusati, Zambezi, Kavango West, Kavango East, and Oshana regions, which could negatively impact food security and access to essential services.⁴³Vulnerability to Climate Change: Projections show that women and children will be disproportionately affected by climate-related disasters due to their socio-economic status. The occurrence of natural disasters, namely floods, droughts and epidemics, have had dire socioeconomic impacts including loss of numerous lives. It is estimated that during the period 1980 to 2020, droughts (9), epidemics (7) and flood (15) events have cumulatively affected more than 3.25 million people, costing the economy more than 2 billion USD. Epidemics and extreme weather other than the COVID-19 pandemic and floods are responsible for claiming more than 555 lives over the same period⁴⁴. Key sectors such as agriculture, water resources, coastal zones, health, and tourism are highly vulnerable. The northern regions, where poorer communities reside, are especially at risk compared to the southern part of the country which is more resilient.

Vulnerability projections for targeted regions

The regions targeted exhibit varying levels of vulnerability, with some areas facing particularly significant challenges. Ohangwena is notably the most affected, with projections indicating high levels of vulnerability across all categories: 211,978 people at risk from drought, 217,766 from flooding, 159,354 from malaria, and 178,589 from diarrhea. Kavango East and Kavango West also show considerable vulnerabilities, especially to flooding, with 103,340 and 79,862 individuals at risk, respectively. Oshikoto reports substantial drought and flooding vulnerabilities, affecting 127,685 and 132,842 people.

Table 1: Climate change vulnerability projection for selected regions.

Region	Distribution of population by high to very high vulnerability level in the targeted regions								
	Drought Vulnerability Flooding Vulnerability Malaria Vulnerability Diarrhea Vulnerab								
Kavango East	<u>72,459</u>	<u>103,340</u>	<u>70,869</u>	<u>51,494</u>					

³⁹ USAID (2024), United States Donates Emergency Drought Relief for Malnourished Children; https://na.usembassy.gov/united-states-donatesemergency-drought-relief-for-malnourished-children/

⁴⁰ (Climate Change Knowledge Portal for Development Practitioners and Policy makers – Namibia, accessible via https://climateknowledgeportal.worldbank.org/country/namibia/vulnerability).

⁴¹ Namibia 2024/25 Vulnerability Assessment and Analysis (VAA).

⁴² Government of the Republic of Namibia (2023): Namibia's Nationally Determined Contribution

⁴³ Namibia 2024/25 Vulnerability Assessment and Analysis (VAA).
⁴⁴ Climate Risk Profile: https://climateknowledgeportal.worldbank.org > sites > default > files > 2021-08 > 15931-

WB_Namibia

Kavango West	<u>79,610</u>	<u>79,862</u>	<u>23,878</u>	47,736
Zambezi	<u>49,180</u>	<u>60.043</u>	<u>59,829</u>	<u>40,718</u>
Ohangwena	<u>211,978</u>	<u>217,766</u>	<u>159,354</u>	<u>178,589</u>
Oshikoto	<u>127,685</u>	<u>132,842</u>	<u>90,129</u>	<u>84.978</u>
<u>Otjozondjupa</u>	<u>25,335</u>	<u>66,016</u>	<u>46,303</u>	<u>18,720</u>
Kunene	<u>34,451</u>	<u>44,931</u>	<u>17,457</u>	<u>26,461</u>
Omaheke	<u>6,975</u>	<u>46,012</u>	<u>1,797</u>	<u>7,637</u>

Health Threats from Climate Change: Climate change worsens health outcomes, particularly infant and adult mortality. Increased rainfall fosters disease-carrying insects, while floods lead to water-borne diseases like cholera and diarrhea. Rising temperatures exacerbate health risks for the elderly, infants, and those with poor health, while droughts threaten nutrition and safe water availability, increasing respiratory and gastrointestinal infections and other water-borne diseases. Based on the 2016/17 Namibia Intercensal Demographic Survey and the 2006/07 National Demographic and Health survey⁴⁵, the main causes of deaths in children under five years are diarrhoea (42%), undernutrition, (40%), malaria (32%) and acute respiratory infections (30%), although it must be noted that multiple causes of death are frequent. All these causes of death have a strong environmental component linked to climate. The projected higher rainfall in areas that were previously not used to receive these amounts will increase populations of disease-carrying insects⁴⁶. Flood incidences, whose frequency is increasing, are usually accompanied by outbreaks of water-borne diseases and infections, such as cholera and diarrhoea.

The drought, which is projected to increase in intensity, negatively impacts agricultural productivity and availability of clean water. Drought causes primarily malnutrition, hunger, heat related illnesses (heat stroke), increased risk of infectious diseases (cholera, malaria, dysentry, etc), Exacerbation of chronic respiratory illnesses (asthma, bronchitis, chronic obstructive pulmonary diseases, etc). Secondary effects of climate change on health include increased mental health illness due to psychological stress, worsening health outcomes due to reduced access to health care services caused by economic strain, increased migration leading to strained healthcare systems which increase the risk of disease outbreak, Increased food insecurity contributing to losing the gains made in the fight against HIV/AIDS as a public health threat by 2023 (increased new HIV infections, treatment interruption, and poor viral load suppression rates), and social disruption due to water and food scarcity.

Malaria is one of the major health problems. However, year-on-year incidences of malaria are highly variable, and closely correlated with the prevailing temperature, rainfall and humidity. Malaria is endemic in parts of the north-central and north-eastern regions. In contrast, in the north-western and parts of central Namibia, malaria transmission is seasonal and follows the onset of rains, these unstable occurrences increase the risk of malaria epidemics.⁴⁷ There is a lack of formal and supported inter-sectoral linkages between health and the environment, which increases the vulnerability of the sector to climate change.

This proposal will focus on mitigating the impact of drought and floods on health of the Namibian people Formatted: Font: Bold

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 ⁴⁵ Ministry of Health and Social Services (MoHSS) [Namibia] and Macro International Inc. 2008. Namibia Demographic and Health Survey 2006-07. Windhoek, Namibia and Calverton, Maryland, USA: MoHSS and Macro International Inc. Retrieved from
 ⁴⁶ Republic of Namibia (2020) Fourth National Communication to the United Nations Framework Convention on Climate Change
 ⁴⁷ Republic of Namibia (2020) Fourth National Communication to the United Nations Framework Convention on Climate Change Formatted: Space Before: Auto, After: Auto

Health service edelivery: The severity and magnitude of acute food insecurity in Namibia have risen steadily since 2019. Currently, 1.4 million people are facing food insecurity across Namibia⁴⁸. Forecasts show that between October 2024 and March 2025, all the regions are projected to be classified in Integrated Food Security Phase Classification (IPC) Phase 3, where the food insecure population will increase significantly in the range of 30 to 65% of the population⁴⁹. Kunene and Kavango West (65% of the population each) and Kavango East and Zambezi regions (60% each of the population) remain the top four regions with the highest populations projected to be facing food insecurity. Otjozondjupa and Oshikoto regions (30 percent each of the population) still have the least food insecure population projected.

Namibia ranks 78th in the 2023 Global Hunger Index among 125 evaluated countries, indicating a moderate hunger level with a score of 18.0⁵⁰. This reflects the nation's ongoing struggles with food security and nutrition. The deteriorating food security status is attributed to climatic and prices shocks, economic decline, and unemployment. Against the backdrop of scarce rains, over 331 000 households have already registered for the government-funded Drought Relief Program (DRF) to assist the affected communities⁵¹.

A recent International Federation of the Red Cross (IFRC)⁵² assessment found that health implications brought on by the drought are primarily a result of below-average rainfall, poor crop production, and the reduction of meals consumed in a day. Most of the households assessed are in marginalized communities that have no or only one clinic in their proximity.

The ongoing drought has led to an increase in cases of malnutrition, coupled with reports of infant deaths, teenage pregnancies, and substance abuse. Substantial increase in malnutrition is reported among children under five children and marginalized communities like the San⁵³. Infant deaths were higher in some regions like Omaheke, with deaths up 18% (79) against the 436 admissions between January 2023 and April 2024. Similar figures in Oshana and Otjozondjupa were reported as 14% and 9% respectively⁵⁴. The healthcare system is overwhelmed and facing shortages of essential medical supplies⁵⁵. The pulse survey conducted during the COVID-19 pandemic reported disruption of essential health services⁵⁶. Challenges in addressing malnutrition are attributed to both climatic and socio-economic factors. Severe poverty, limited access to essential health services, and economic vulnerabilities, including high unemployment.

Service availability varies across the country, for example, Kunene and Zambezi have has the highest proportion of health facilities to the population, with 3.22 per 10,000 people, followed by Zambezi at 3.2 facilities per 10,000 people. The lowest ratios are in Khomas, with 0.38 facilities per 10,000 people and Oshana, with 0.96 facilities per 10,000 people. These disparities also affect the availability of healthcare workers across the regions. Khomas, Oshana, Zambezi, and Kunene are better resourced with overall health workers than the other regions. Omusati, Khomas, and Oshikoto have more physicians than the other regions, while extension workers are more concentrated in Zambezi, Kunene, Omaheke, and Karas.

⁴⁸ Namibia 2024/25 Vulnerability Assessment and Analysis (VAA).

⁴⁹ Namibia 2024/25 Vulnerability Assessment and Analysis (VAA).

⁵⁰ Namibia: Drought - Public Health Situation Analysis (PHSA) (19 July 2024); https://reliefweb.int/report/namibia/namibia-drought-public-healthsituation-analysis-phsa-19-july-2024

⁵¹ Namibia: Drought - Public Health Situation Analysis (PHSA) (19 July 2024); https://reliefweb.int/report/namibia/namibia-drought-public-healthsituation-analysis-phsa-19-july-2024

⁵² IFRC (2022), Namibia Drought Assessment Report 2022; https://www.ifrc.org/sites/default/files/2022-08/Namibia-drought-assessment-report-

^{2022.}pdf ⁵³ Uplifting the lives of marginalized communities in Omaheke, 2023; https://namibia.un.org/en/227293-uplifting-lives-marginalised-communities-54 District Health Information Software 2, 2024

⁵⁵ Report on the Multi-Stakeholder Malnutrition Intervention Omaheke Region, 4 - 16 February 2024 56 https://files bia Round 4 EHS detailed country_profile.pdf aho.afro.who.int/afahobckpcontainer/production/files/Na

Climate change and Health⁵⁷

Based on the 2016/17 Namibia Intercensal Demographic Survey and the 2006/07 National Demographic and Health survey⁵⁸, the main causes of deaths in children under five years are diarrhoea (42%), undernutrition, (40%), malaria (32%) and acute respiratory infections (30%), although it must be noted that multiple causes of death are frequent. All these causes of death have a strong environmental component linked to climate. The projected higher rainfall in areas that were previously not used to receive these amounts will increase populations of disease-carrying insects. Flood incidences, whose frequency is increasing, are usually accompanied by outbreaks of water-borne diseases and infections, such as cholera and diarrhoea. The drought, which is projected to increase in intensity, negatively impacts agricultural productivity and availability of clean water subsequently increasing the rate of respiratory and gastrointestinal infections and other waterborne disease. There is a lack of formal and supported inter-sectoral linkages between health and the environment, which increases the vulnerability of the sector to climate change.

Malaria is one of the major health problems. However, year-on-year incidences of malaria are highly variable, and closely correlated with the prevailing temperature, rainfall and humidity. Malaria is endemic in parts of the north-central and north-eastern regions. In contrast, in the north-western and parts of central Namibia, malaria transmission is seasonal and follows the onset of rains, these unstable occurrences increase the risk of malaria epidemics.⁵⁹

Water and Ssanitation and Hygiene (WASH) and waste management: Access to water, sanitation, and hygiene WASH, especially in informal and rural settings, is a challenge. In 2016, only 34% of households nationwide had access to sanitation facilities that meet the United Nations SDG ustainable Development Goals (UN-SDG) -standards for basic sanitation⁶⁰. Regarding access to basic toilet facilities, only 13.4% of rural households have basic toilet facilities compared to 63.2% in urban areas and, - Whereas, all rich people use toilets, only 8% of the poorest population use toilets meeting the basic United Nations (UN) criteria⁶¹. Open defecation is a persistent problem practiced by 43% of the population, more in rural areas (65%) compared to urban areas (23%)⁶². Poor WASH results is associated inwith 183 857 diarrheal cases, 1996 malaria cases and 719 deaths annually among children under 5 years⁶³. The regions with the highest rates of open defecation reported highest rates of stunting⁶⁴.

Access to fully functioning WASH services is a critical aspect of patient safety_and quality care as well as infection prevention and control. An assessment conducted in 21 health care facilities which provide maternity and neonatal services from all 14 regions showed an overall WASH FIT score of that only 57% of assessed facilities met basic WASH standards, ⁶⁵ indicating a need for major improvement.

Good medical waste management is vital to protecting the environment, natural resources, preserving public health, minimizing pollution and exposure to infectious agents; ultimately maintaining a cleaner and healthier

⁵⁷ Republic of Namibia (2020) Fourth National Communication to the United Nations Framework Convention on Climate Change
 ⁵⁸ Ministry of Health and Social Services (MoHSS) [Namibia] and Macro International Inc. 2008. Namibia Demographic and Health
 <u>Survey 2006-07. Windhoek, Namibia and Calverton, Maryland, USA: MoHSS and Macro International Inc. Retrieved from</u>
 ⁵⁹ Republic of Namibia (2020) Fourth National Communication to the United Nations Framework Convention on Climate Change
 ⁶⁰ UNICEF Assessing the cost of inaction on Water, Sanitation and Hygiene in Namibia-WASH-Policy-Brief-2023;

⁶⁰ UNICEF Assessing the cost of inaction on Water, Sanitation and Hygiene in Namibia-WASH-Policy-Brief-2023; https://www.unicef.org/esa/media/13506/file/UNICEF-Namibia-WASH-Policy-Brief-2023.pdf.
 ⁶¹ UNICEF Assessing the cost of inaction on Water, Sanitation and Hygiene in Namibia-WASH-Policy-Brief-2023;

https://www.unicef.org/esa/media/13506/file/UNICEF-Namibia-WASH-Policy-Brief-2023.pdf

⁴³⁰ Ministry of Agriculture, Water and Land Reform; UNICEF-Namibia (2023) -Policy Brief - Assessing the cost
 ⁶³ Ministry of Agriculture, Water and Land Reform; UNICEF-Namibia (2023) -Policy Brief - Assessing the cost
 ⁶¹ finaction on Water, Sanitation and Hygiene in Namibia2023.pdf; https://www.unicef.org/esa/media/13506/file/UNICEF-Namibia-WASH-Policy-Brief-2023.pdf

64 Namibia Revised Food and Nutrition Security Policy, 2021; https://faolex.fao.org/docs/pdf/nam212041.pdf

⁶⁵ UNICEF (2022); WASH in Health Care Facilities assessments in 21 selected Maternity and Neonatal settings.

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planet for future as Medical waste management is vital in the prevention of disease outbreaks, environmental hazards, pollution and exposure to infectious diseases articulated in Regulation 53(1)–(4) of the Public and Environmental Health Act, (Act No 1 of 2015). Many incinerators in public hospitals have passed their lifespan and are no longer suitable for use. Some emit excessive smoke, which pollutes the environment and constitutes a health nuisancerisk. For some hospitals, the capacity of the current Incinerators is insufficient to cater for the needs for incineration at the facilities. As a result, medical waste has to be transported to the nearest facility with a working incinerator at great cost, or it piles up for extended periods with the risk of rotting, causing unpleasant odours around health facilities. In some cases, the Ministry of Health and Social Services (MoHSS) outsources the disposal of medical waste, but the associated costs are unsustainable in the long run. In the some facilities, for examplecase of Rundu Intermediate Hospital, the incinerator is located in proximityclose to the hospital kitchen and must be relocated as the current location presents a problematic and a health risk⁶⁶. These practices are not only costly but defy infection and prevention measures to mitigate disease spread.

Weak-Limited evidence-base: Health information and surveillance systems are weak, negatively impacting the capacity to identify and respond to health threats.⁶⁷ Early warning systems are still in infancy while eventbased surveillance has not yet been established. In-country modelling capacity to predict climate and disease is non-existent and the processes for verifying, investigating, and assessing community-detected risks need significant improvementstrengthening. The capacity to analyze and interpret data at the regional level and national level is weaklimited. High staff attrition rates among surveillance focal persons further exacerbate this problem, leading to gaps in knowledge and continuity in surveillance efforts. Additionally, many health facilities are in hard-to-reach areas, complicating data collection and timely reporting of disease outbreaks⁶⁸. Ensuring gender equality is a policy objective by the Government of the Republic of Namibia (GRN). However, only 34.4% of indicators needed to monitor the SDGs from a gender perspective are available.⁶⁹ Availability of timely gender statistics is impacted by lack of gender statistics awareness, inadequate statisticians and inadequate consideration for gender and sex disaggregation in the data collection tools.

Namibia's Climate Change Adaptation Communication (NCCAC) highlights the lack of in-depth vulnerabilitystudies and access to information; and insufficient evidence base on the benefits of adaptation versus costs and reactive approach versus long-term and strategic planning. The health information system is still characterized by many standalone information systems managed by different divisions in different directorates and running on different software.

Leadership and Governance: The vision of the government to prepare and respond to public health hazards is detailed in several strategic documents. Environment impact assessments are a prerequisite to any project in the country that has an-potential impact on the environment. Structures to prepare and respond to public health threats are in place (at national and regional level) as shown in Figure 1, with roles and responsibilities well defined, albeit with varied functionality.



CDRMC Constituency Disaster Risk Management Committee; DDRM — Directorate of Disaster Risk Management; DDRMC — Directorate of Disaster Risk Management Committee; DPHEMC — District Public Health Emergency Management Committee; HFPHEMC — Health Facility Public Health Emergency Management Committee; LADRMC — Local Authority Disaster Risk Management Committee; NDRMC — National Disaster Risk Management

interventions for health system strengthening over the Period

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Committee: NEOC - National Emergency Operation Centre: NPHEMC - National Public Health Emergency Management Committee: PHEOC - Public Health Emergency Operation Centre; RDRMC - Regional Disaster Risk Management Committee RPHEMC - Regional Public Health Emergency Management Committee; SDRMC - Settlement Disaster Risk Management Committee

ant Structure link with the National Disaster Pick Me

Among the challenges identified, is weak partner coordination and inadequate resources. Although climate change impacts several sectors, mainstreaming of mitigation measures in relevant sector strategies is suboptimal. The National Public Health Emergency Operation Center (NPHEOC), that is tasked with the responsibility of coordinating response to public health events, lacks a legal framework. The National Public Health Emergency Management Committee (NPHEMC) secretariat, whose role is to develop and oversee the implementation of emergency preparedness strategies, action plans, is resource constrained compromising its effectiveness.

Namibia's Climate Change Adaptation Communication (NCCAC)⁷⁰ highlights recurrent gaps the country faces in the implementation of climate change adaptation actions as:- inadequate human capacity-: lack of indepth vulnerability studies; limited accessaccess to the latest technologies; limited coverage of the country for systematic observation, relatively low awareness of a large segment of the population, and insufficient funds to correct the gaps and barriers while enabling the country to embark on adaptation in sectors that are already strained by climate change. The communication makes note of the lack of coordination and conflicting programme implementation; framing of climate change as a solely environmental issue; lack of effective decentralization and limited institutional capacity at the local level.

The National Disaster Risk Management Policy calls for improved institutional emergency preparedness and response capacity at local, regional and national levels. Further, the MoHSS policy framework and the National Action Plan on Health Security (NAPHS) seek to operationalize the early warning system, preparedness and response through a multi sectoral collaboration approach. The National Health Policy Framework (NHPF) 2023 – 2033⁷¹ and the Universal Health Coverage (UHC) policy framework 2023⁷² seek to establish formal platforms and mechanisms for collaboration across different sectors, enabling more cohesive and efficient efforts towards addressing social determinants of health, including climate change.

However, several strategic documents acknowledge the weak institutional capacity and multi-sectoral collaboration - currently noted as weak at the national level and non-existent in some of the regions. The One Health (OH) concept which aims to engender a multi sectoral collaboration to tackle the impacts of climate change on health, remains fragmented.

Targeted Regions: The selected regions are identified based on a range of criteria as shown in Table 1 to include those most vulnerable to the impacts of climate change. Technical and financial support offered by other partners was carefully considered to avoid duplication. As such, the proposed programme will target the following regions: Kavango West, Kavango East, Zambezi, Ohangwena, Oshikoto, Otjozondjupa, Kunene, and Omaheke.

The programme will focus on regions with significant indigenous populations, including the San, Ovatue, and Ovatjimba communities, predominantly residing in Omaheke, Kunene, Otjozondjupa, and the Kavango regions. These groups experience extreme poverty, limited access to education and healthcare, and

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⁷⁰ Republic of Namibia; Ministry of Environment, Forestry and Tourism - First Adaptation Communication Namibia's Climate Change Adaptation Communication to the United Nations Framework Convention on Climate Change (UNFCCC) (2021)

⁷¹ Ministry of Health and Social Services (2024); National Health Policy Framework (NHPF) 2024-2034

⁷² Ministry of Health and Social Services (2024); Universal Health Coverage policy framework

widespread social marginalization. Women in these communities often face systemic inequalities and resource limitations due to traditional gender roles. Children endure high rates of malnutrition, inadequate access to education, and poor health outcomes. Men face challenges such as limited employment opportunities and insufficient support to transition to non-traditional livelihoods, hindering their ability to contribute fully to community development. Approximately 10–15% of the direct beneficiaries in these regions will be indigenous peoples. By targeting these regions, the programme aims to address the unique vulnerabilities of indigenous populations⁷³.

1. Kavango West region

Kavango West is situated in northeastern Namibia, bordering Angola to the north and Kavango East region to the east. The region is predominantly rural, <u>with 123,266 inhabitants with a highwho mainly rely-reliance</u> on subsistence farming. Despite its proximity to the Kavango River, the region faces significant challenges related to drought, impacting water availability and agricultural productivity.⁷⁴ The region experienced below-normal rainfall during the 2022/2023 season, with prolonged dry spells in December and February, that reduced agricultural productivity and pasture establishment. The region's limited rainfall, averaging only 40–mm during the 2023/2024 season, has further worsened food insecurity. Additionally, wildfire incidence stands at 3.2% annually, putting additional strain on agricultural resources. Despite the challenges, households in Kavango West region primarily cultivate maize and small grains and raise cattle, goats, and poultry. However, crop production has been significantly impacted by the erratic rainfall, and livestock body conditions remain poor across much of the region.⁷⁵ The region faces acute child food insecurity and limited access to essential services

Access to WASH services is limited, with 13.7% of households traveling over five kilometers to reach a water source. Twenty-eight percent of children under five children have experienced diarrhea, a condition closely linked to poor WASH conditions. Only 54% of the population has access to essential health services, highlighting barriers in healthcare coverage⁷⁶. Outpatient department (OPD) data show malnutrition cases in children under five children decreased slightly from 332 in 2022 to 320 in 2023, indicative of nutritional concerns. Neonatal health remains a critical focus, with a 2.4% neonatal mortality rate (5 deaths) reported in 2023. Malaria also poses a persistent health threat in the region, with 500 cases documented in 2023, highlighting the need for strengthen disease prevention and health management efforts in Kavango West.⁷⁷ The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 1441 cases and two deaths. Table 1: Characteristics of selected Regions

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	Region	Multid imens ional Pover ty Index (MPI)	Unempl oyment (%)	Rainfall Performan ce (mm) - 2023/2024	Fire Occurren ce per year (%)Popula tion with high to very high drought vulnerabil ity level	Severe Child Food Poverty (%)	Access to improved sanitation facilities (%)	Percenta ge of under 5 with Diarrhea	Access to Essenti al Health Service s (%)	Women reproducti ve age 15 – 49 years	Children under 5 years
۲ ۷	avango Vest	79.6	33.8	40	3.2<u>79,61</u> 0	62.8	19	28.2	54	31,168	3,253

⁷³ Guide to Indigenous Peoples' Rights in Namibia, 2022.

⁷⁴ Legal Assistance Centre and Desert Research Foundation of Namibia, 2014 "Scraping the Pot" San in Namibia Two Decades After Independence, 2014; https://www.lac.org.na/projects/lead/Pdf/scraping_front.pdf

⁷⁵ Office of the Prime Minister; Namibia (2023); NAMIBIA 2023/24 VULNERABILITY ASSESSMENT & ANALYSIS (VAA) MAIN REPORT; Vulnerability Assessment & Analysis (VAA) Main Report

⁷⁶ Ministry of Health and Social Services (2022); Health Sector Performance Review 2009- 2021

⁷⁷ Ministry of Health and Social Services; District Health Information Software 2, 2023

ł	avango East	70	48.7	60	3<u>72,459</u>	44.5	39	10.7	61	55,228	5,764
2	Zambezi	60.7	39.9	20	4 <u>.249,18</u> <u>0</u>	78.8	12	22.8	68	35,999	3,757
(Ohangwena	56.6	33.1	100-120	<u>2.4211,9</u> <u>78</u>	37	29	9.1	57	85,396	8,912
(Oshikoto	50	35.3	60	0.8<u>127,6</u> 85	65.8	38	8.8	80	65,060	6,790
(Otjozondjupa	40.5	41.5	100	<u>25,335</u>	52.9	55	18.9	52	55,833	5,827
ł	Kunene	74.1	45	80 - 100	0.7<u>34,45</u> <u>1</u>	64.9	28	16.5	58	30,535	3,187
	Omaheke	51.4	50.2	80	1.8 <u>6,975</u>	58.8	40	27.7	72	26,014	2,715

2. Kavango East region

Kavango East region is bordered by the Kavango River and Angola to the north. Kavango East region is predominantly rural<u>with 218,421 inhabitants, with most of its population_mainly</u> relying on subsistence farmingas their primary source of livelihood. The region faces significant climatic challenges, including erratic rainfall and recurring droughts, which severely affect agricultural productivity and exacerbate food insecurity.⁷⁸

The region experiences inconsistent and unpredictable rainfall patterns, with an average of 60 mm recorded during the 2023/2024 rainy season. The erratic rainfall has significantly affected food production, leading to frequent food shortages and increased reliance on external food aid. Although Kavango East region is less prone to wildfires than some other regions, with a 3% annual occurrence rate, it still suffers from environmental pressures that impact agriculture and the well-being of its inhabitants.⁷⁹

Kavango East region has one of the highest unemployment rates in Namibia, which further limits the region's economic stability. Severe child food poverty is also prevalent indicative of the ongoing household challenges with securing adequate nutrition. The District Health Information System platform_(DHIS) 2 data indicates that cases of malnutrition in children-under five children_increased from 884 in 2022 to 978 in 2023. Maternal health services are in high demand, as evidenced by 8,054 deliveries recorded in 2023 and neonatal mortality rate of 10.1% recorded in 2023, equating to 81 neonatal deaths. Malaria remains a persistent health threat, with 882 cases reported in 2023 ⁸⁰. There is limited access to WASH services in the region, while 10.7% of children-under five children_suffer from diarrhea due to poor hygiene and sanitation conditions⁸¹. The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 682 cases and two deaths.

3. Zambezi region

The Zambezi Region lies in the far northeastern corner of Namibia, bordered by Angola and Zambia to the north, Botswana to the south, and Zimbabwe to the east<u>and has 142,373 inhabitants</u>. The Zambezi and Kwando rivers, which flow through the region, provide essential water resources but also contribute to seasonal flooding. As Namibia's most fertile region, Zambezi region supports agricultural livelihoods; however, its geographic location and environmental conditions leave it highly susceptible to climate variability, impacting both agriculture and the predominantly rural population.⁸² Additionally, flooding,

⁷⁸ Kavango East Regional Council, 2023

⁷⁹ Office of the Prime Minister; Namibia (2023); NAMIBIA 2023/24 VULNERABILITY ASSESSMENT & ANALYSIS (VAA) MAIN REPORT; Vulnerability Assessment & Analysis (VAA) Main Report

⁸⁰Ministry of Health and Social Services; District Health Information Software 2, 2023

⁸¹ Office of the Prime Minister; Namibia (2023); NAMIBIA 2023/24 VULNERABILITY ASSESSMENT & ANALYSIS (VAA) MAIN REPORT; Vulnerability Assessment & Analysis (VAA) Main Report

⁸² Legal Assistance Centre and Desert Research Foundation of Namibia, 2014 Scraping the Pot" San in Namibia Two Decades After Independence
coupled with poor land management, has led to land degradation, further diminishing agricultural potential ⁸³.

Socio-economic factors further impact the health outcomes in the region. Zambezi region has a high Multidimensional Poverty Index (MPI) of 60.7% and an unemployment rate of 39.9%, indicative of widespread economic hardship. Despite having a relatively higher rate of access to essential health services than some regions, gaps in healthcare access remain, especially during climate-related disruptions. In 2023, malaria remained a significant public health issue, with Zambezi reporting the highest malaria case<u>s</u>-count in the country at 6,608 cases in 2023. Only 12% of the population have access to improved sanitation facilities. The poor WASH infrastructure contributes to high rates of diarrheal diseases, affecting 22.8% of children under five children.⁸⁴. The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 558 cases and one death.

4. Ohangwena Region

Ohangwena Region is located in northern Namibia, bordering with Angola in the north. Ohangwena region is predominantly rural and has a high population density, making it the second most populated region in Namibia, with 337,729 inhabitants, or 11.2% of the national population, and the highest population density at 26.7 people per km². ⁸⁵ The region faces significant socio-economic challenges, with a Multidimensional Poverty Index (MPI) of 56.6%,⁸⁶ and is highly vulnerable to the effects of climate change, particularly droughts and erratic rainfall. Additionally, the region is prone to flooding, especially in low-lying areas, disrupting livelihoods and infrastructure. The climate challenges have worsened food insecurity, with 37% of children under five children experiencing severe food poverty.⁸⁷

Flooding in Ohangwena region presents severe challenges to the healthcare system, particularly in low-lying areas where infrastructure, including roads and healthcare facilities, is frequently submerged or damaged. The January 2023 floods significantly impacted Ohangwena, withaffected 2,190 individuals affected, including 582 people (111 households) whose homes were entirely submerged and 1,608 individuals (327 households) whose homes were partially flooded. Displacement affected families, disrupted schools, and damaged critical infrastructure, heightening vulnerability to climate-related health risks like waterborne diseases⁸⁸.

Health service demands in Ohangwena region are further intensified by cross-border migration from Angola, which strains existing resources and contributes to an already burdened healthcare system. In 2023, OPD cases of malnutrition in children-under five children increased from 997 in 2022 to 1,038, indicative of an ongoing malnutrition concern. The region also recorded 8,889 deliveries in 2023, with a significant portion attributed to patients from Angola, highlighting the impact of migration on maternal-health services. Malaria is another-major concern, with 1,464 cases reported in 2023, the second-highest incidence in Namibia⁸⁹. Ohangwena region is one of the regions with the highest proportion of women reporting geographical barriers to accessing health services at 51.5%.⁹⁰ The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 3454 cases and six deaths.

⁸³ Zambezi Regional Council, 2024

⁸⁴ Namibia 2023/24 Vulnerability Assessment & Analysis (VAA) Main Report, 2024

⁸⁵ Government of Namibia (2023); Preliminary Census Results, 2023

⁸⁶ Office of the Prime Minister; Namibia (2023); NAMIBIA 2023/24 VULNERABILITY ASSESSMENT & ANALYSIS (VAA) MAIN REPORT; Vulnerability Assessment & Analysis (VAA) Main Report; https://www.nafsan.org/wp-content/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf ⁸⁷ Office of the Prime Minister; Namibia (2023); NAMIBIA 2023/24 VULNERABILITY ASSESSMENT & ANALYSIS (VAA) MAIN REPORT; Vulnerability Assessment & Analysis (VAA) Main Report; https://www.nafsan.org/wp-content/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf ⁸⁰ IFRC (2023): Floods DREF Final Report MDRNA013; https://reliefweb.int/report/namibia/namibia-floods-dref-final-report-mdrna013 ⁸⁰ Ministry of Health and Social Services; District Health Information Software 2, 2023

⁹⁰ Ministry of Health and Social Services (MoHSS); (2024); Universal Health Coverage Draft Policy, 2024

5. Oshikoto region

Oshikoto Region is located in the northern part of Namibia_and has 257,302 inhabitants. It is bordered by Angola to the north and the regions of Ohangwena, Oshana, and Otjozondjupa. Oshikoto is predominantly rural, with its economy relying on agriculture and livestock farming.91 Despite its central location and relatively better infrastructure compared to neighboring regions, Oshikoto faces significant socio-economic challenges, particularly related to food insecurity, malnutrition, and climate variability.

Women, particularly pregnant and lactating mothers, face considerable nutritional deficits in Oshikoto, affecting both their health and that of their children. Access to WASH services is limited, with only 38% of the population having access to improved sanitation facilities. Children Uunder five children are especially vulnerable, with high rates of diarrhea due to inadequate WASH conditions, further compromising their health. These vulnerabilities are intensified during extreme weather events, as droughts and floods place additional strain on already limited resources⁹². DHIS2 data indicated that malnutrition in children-under five children increased from 452 cases in 2022 to 470 in 2023. Oshikoto also reported the highest neonatal mortality rate in the country, with 106 neonatal deaths, accounting for 12.1% of births in 2023. The region recorded a total of 8,310 deliveries in 2023, with a significant proportion involving teenage pregnancies, further stressing maternal and child health services. Immunization coverage stands at 71.5% in Onandjokwe district within Oshikoto, indicating room for improvement in preventive health measures⁹³. The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 446 cases and five deaths.

6. Otjozondjupa Region

Otjozondjupa region is located in central Namibia, neighboring Botswana to the east and has with 220,811 inhabitants. Otjozondjupa-The region is particularly vulnerable to the effects of climate change, including erratic rainfall, increasing temperatures, and prolonged droughts. Otjozondjupa region is one of the key agricultural regions in the country, with commercial farms producing livestock, maize, and other crops. However, the region's agricultural productivity is threatened by climate variability, particularly droughts that have become more frequent in recent years.94

Across the region, only 27% of the population has access to improved sanitation facilities, contributing to widespread issues with waterborne diseases, particularly among vulnerable populations such as children under five children, who are at high risk of diarrhea and malnutrition.⁹⁵ In rural areas, healthcare access is limited, with many communities having to travel long distances to reach health facilities. Outpatient department records indicate a significant increase in malnutrition cases for children-under five children, rising from 462 in 2022 to 681 in 2023, underscoring the urgent need for strengthened healthcare and nutritional support within the region and the refugee camp.96

Osire Refugee Camp, located in Otjozondjupa region, is accommodating nearly 7,000 refugees and asylum seekers, primarily from Angola and other neighboring countries. Osire Refugee Camp faces challenges in accessing essential health services. The camp's population often struggles with poor WASH conditions, which contribute to the spread of diseases such as diarrhea, particularly among children. The camp's healthcare facilities are limited, and during periods of drought or heavy rains, access to these services

⁹¹ Legal Assistance Centre and Desert Research Foundation of Namibia "Scraping the Pot" San in Namibia Two Decades After Independence, 2014 Namibia & Analysis (VAA) Main Report, 2024; https://www.nafsan.org/wp-

^{2023/24} Vulnerability Assessment content/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf Ministry of Health and Social welfare; District Health Information Software 2, 2023

Otjozondjupa Regional Council, 2024
 Namibia 2023/24 Vulnerability Assessment

[&]amp; Analvsis (VAA) Main Report, 2024: https://www.nafsan.org/wpcontent/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf ⁹⁶ District Health Information Software 2, 2023

becomes even more restricted. Refugees, especially women and children, are particularly vulnerable to malnutrition, poor health outcomes, and waterborne diseases due to inadequate WASH infrastructure. The healthcare system in the camp is further strained by the growing refugee population and the increasing frequency of extreme weather events.⁹⁷ The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 71 cases.

7. Kunene region

Kunene region, located in northwestern Namibia, spans an area of approximately 115,293 km², making it one of the largest and most rugged regions in the country. <u>The region is home to with 120,762 inhabitants.</u> The landscape is characterized by mountainous terrain, arid deserts, and remote communities. Kunene is highly vulnerable to the impacts of climate change, particularly due to prolonged droughts and rising temperatures, which have increased over the past few decades. These conditions have resulted in reduced water sources, loss of grazing land, and severe impacts on agricultural productivity, particularly livestock farming, which is a mainstay of the region's economy.⁹⁸

Kunene region is home to vulnerable populations, including marginalized indigenous groups such as the Ovahimba. They face unique challenges due to the region's harsh climatic conditions, isolation and limited access to resources and essential services. The frequent and severe droughts have not only led to economic losses but have also escalated food insecurity, disproportionately affecting vulnerable groups like women, children, and the elderly.⁹⁹

Kunene Region faces significant challenges in healthcare access and WASH infrastructure, particularly in remote, drought-affected areas. Despite these obstacles, Kunene has the highest ratio of health facilities to population in Namibia, with 3.22 facilities per 10,000 residents. While this infrastructure density supports the population, it remains insufficient given the vast distances and environmental challenges across the region. Only 58% of the population has regular access to essential health services, with accessibility further restricted during extreme weather events¹⁰⁰. DHIS2 Data from OPD records indicate a rise in malnutrition cases for children-under five children, from 770 cases in 2022 to 861 in 2023¹⁰¹. Immunization coverage stands at 72.9% in the Khorixas district, reflecting room for improvement in preventive health measures. Sanitation coverage is notably low in Kunene, with just 28% of households having access to improved sanitation facilities, contributing to high rates of waterborne diseases. Diarrhea remains prevalent, disproportionately affecting children and worsening malnutrition risks. The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 78 cases.

8. Omaheke Region

Omaheke region, located in eastern Namibia, spans an area of approximately 84,981 km² with 102,881 inhabitants. It borders Botswana to the east and is adjacent to the regions of Otjozondjupa, Khomas, and Hardap. Known as Namibia's "Cattle Country," Omaheke is predominantly a livestock-farming area with expansive grazing lands. The semi-arid climate in Omaheke makes the region highly susceptible to drought, which has increased in frequency and severity due to climate change. These harsh conditions place further strain on pastoral livelihoods, as water sources and grazing lands become increasingly scarce. ¹⁰² The region is home to a mix of communities, including the San, one of Namibia's most marginalized indigenous groups, who face significant challenges in accessing resources, services, and economic opportunities. The San

⁹⁷ Healthcare needs of displaced women: Osire refugee camp, Namibia, 2016

⁹⁸ Kunene Regional Council, 2024

⁹⁹ Climate Adaptation in Namibia's Drought-Stricken Kunene Region, 2023

¹⁰⁰Namibia 2023/24 Vulnerability Assessment & Analysis (VAA) Main Report, 2024; https://www.nafsan.org/wp-content/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf

¹⁰¹ District Health Information Software 2, 2023

¹⁰² Omaheke Regional Council, 2023

communities, traditionally rely on small-scale agriculture and foraging, are especially vulnerable to the impacts of these environmental changes, with limited options to adapt or find alternative income sources.¹⁰³

Omaheke has a MPI of 51.4%, indicating widespread poverty and limited access to basic services. Severe child food poverty affects 58.8% of children-under five children, highlighting the region's critical levels of food insecurity. Healthcare facilities are sparsely distributed, requiring many residents, to travel long distances for medical care, which becomes even more challenging during periods of drought and other extreme weather events. Access to essential services remains limited, with only 72% of the population able to reach healthcare services. These vulnerabilities disproportionately impact the San communities, who often lack stable income sources and face difficulties in maintaining food security and access to health services.¹⁰⁴ Access to healthcare and WASH services is restricted across Omaheke region, particularly in rural and isolated areas. Only 30% of households have access to improved sanitation facilities, contributing to high rates of waterborne diseases such as diarrhea, which predominantly affect children.¹⁰⁵ The region is currently responding to a malaria outbreak that started 4th November 2024 and has so far reported 15 cases.

Programme Objectives:

Objective 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change Objective 2: Stimulate sustainable local sanitation and hygiene management Objective 3: Strengthen the resilience of health facilities to ensure continuity of quality health services

Objective 4: Strengthen governance to mitigate the impacts of climate change on health

Project/Programme Components	Expected Outcomes	Expected concrete outputs	Amou nt (US\$)
1. Strengthen the evidence base to anticipate and mitigate health impacts of climate change	1.1 Evidence based approaches in mitigating the health impacts of climate change institutionalized.	 1.1.1 Evidence generated to inform decision making, planning, implementation, and monitoring of relevant plans (including Contingency plans). 1.1.1.1: Assessments: Baseline assessments; Vulnerability and risk assessment; multi-hazard risk assessments; Regular stress testing to identify vulnerabilities and develop mitigation strategies proactively; Climate change health infrastructure risk assessment to define the risk of health infrastructure. 1.1.1.2: Adapt and scale up new elealth technologies to improve health system performance 1.1.1.32: Support relevant research to address evidence gaps. 1.1.1.42: Document and disseminate lessons learnt 1.1.2 Strengthened Surveillance Systems that enable early detection and response to emerging and re-emerging health threats including climate change. 1.1.2.1: Establish interoperable, interconnected electronic surveillance systems for both human and animal health, capable of sharing real time data with different stakeholders. 1.1.3 Strengthen the climate monitoring center. 1.1.3.1: Build capacity for climate (rainfall patterns, floods, drought) monitoring (including strengthening the current program on early warning for wildfires); improve accuracy of climate change projection and understanding 1.1.3.2: Analyse health sector climate change ricks and institute mitigation measures 	2,580,000

Project/Programme Components and Financing:

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 ¹⁰⁴ Uplifting the lives of marginalised communities in Omaheke, 2023
 ¹⁰⁵Namibia 2023/24 Vulnerability Assessment & Analysis content/uploads/2024/05/60565-VAA-Report-soft-copy-09.04.2024.pdf Analysis (VAA) Main Report, 2024; https://www.nafsan.org/wp-

Sustained nmunity jagement and nership in itation and iene practices Improved itation in Ith facilities t ensure 3. tinuity of as lity health 2. <i>rices</i> 3.	 1.1.4 Enhanced Modelling Capacity 1.1.4.1: Conduct short training courses on modelling 1.1.4.2: Development, pilot and implement a training modelling module as part of pre-service training of public health training 2.1.1. Strengthened capacity of local communities and schools to participate in improving sanitation and hygiene management. 2.1.1.1: Set up/strengthen community structures (involving, women, youth and the youthother vulnerable groups) to champion Water, sanitation and hygiene activities in their communities. 2.1.2: Through strong partnerships, identify and support civil society organizations at the grass root to mobilize communities to improve WASH 2.1.1.3: Strengthen Community Led Total Sanitation (CLTS) program 2.1.2: To ignite locally built and sustainable markets for sanitation solutions/technologies. 2.1.2.1 Assessment of existing sludge treatment methods 2.1.2.2 Development of innovative sludge management solutions 2.1.3. Improved access to sanitation and hygiene in informal urban settlements 2.1.3.1: Construction of tippy taps in urban settlements and communal areas. 2.1.3.2: Development of media content on the importance of hand wash/ hygiene. 	2,143,832
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itation in Ith facilities Resilient Ith facilities t ensure 3. tinuity of as lity health 2. <i>r</i> ices 3.	2.2.1. Strengthen WASH in health facility	
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Resilient Ith facilities t ensure 3. tinuity of as lity health 2. <i>i</i> ces 3.	2.2.1.2. Upgrade climate-resilient WASH and energy facilities in hospital	J
Resilient Ith facilities t ensure 3. tinuity of a: lity health 2. <i>i</i> ces 3.	pharmacies	-
t ensure 3. tinuity of a: ility health 2. <i>i</i> ces 3.	3.1.1 Equipped primary health care facilities and health posts in underserved	2 250 000
vices 3.	1.1.1: Equip PHC facilities and Health posts with basic medical and putrition	3,230,000
lity health 3. vices 3.	ssessment equipment	
vices 3. 3.	.1.1.2: Enhance capacity for implementing the community based health strategy	
3.	.1.1.3-2 Support implementation of the digital community system (DCS)	
3.	3.1.1.4-3 Procure and install solar-powered electricity in health facilities in	
3.	targeted regions	
3.	3.1.2 Improved Quality of care in health facilities	
	1.2.1: Develop of the IPC legal framework	
	3.1.2.2 Support implementation of National health facility Quality standards	
	1.1.2.2. Enhance encoder for implementing the community based hoolth	
1	5.1.2.3 : Enhance capacity for implementing the community-based health	
	<u>3.1.2.3: Enhance capacity for implementing the community-based nearth</u> strategy	
	3.1.2.4: Strengthen health facility waste management systems	
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	3.1.2.4: Strengthen health facility waste management systems 3.1.2.4: Strengthen health facility waste management systems	
		3.1.3. Increased availability of Essential Nutrition Actions for effective

		services, immunization campaigns and community mobilization interventions		
		3.1.4 Build the capacity of health workers to mitigate the impacts of climate		
		change. 3.1.4.1 Train community health workers to provide emergency first aid.		
		3.1 5-4 Enhance Resilient Vaccine Distribution to Ensure Uninterrunted Access		
		to Essential Vaccines, Even During Emergencies		
		3.1.54.1 Strengthen Health Facilities Cold Chain capacity		
		3.1.54.2 Develop the National Pharmaceutical Waste Management Guidelines		
		3.1.6-5_Incorporate climate change consideration into efforts to curb		
		antimicrobial resistance		
		3.1.65.1 Strengthen the National AMR Surveillance and Monitoring System		
		3.1.65.2 Support with the dDevelopment of the second edition of the National		
		AMR Action Plan		
	4.1 Evidence	3.1.65.3 Increase Public awareness on the impact of AMR		_
4. Strengthen	4.1 Evidence	4.1.1. Evidence informed climate responsive policies and strategies developed	015 000	
governance to	responsive	4.1.1.1 Undate the National Climate change strategy and action plan and	913,000	
mitigate the impacts	strategies	mainstream climate change and its impact on health in strategies of relevant		
of climate change on		sectors Update the National Climate change strategy and action plan		
health		4.1.1.2 Mainstream climate change and its impact on health in strategies of		
		relevant sectors.		
		4.1.1.3-2 A functional real time monitoring platform for the public health		
		emergency operation center.		
		4.1.1.4- <u>3</u> Building relevant capacities at all levels and strengthening institutions to		
		ensure successful implementation of climate change response activities.		
		4.2.1 Institutionalized and functional multi sectoral platforms Strengthen multi		
		sectoral collaboration at the national and regional levels.		
	4.2 Effective and	4.2.1.1 Conduct a mapping of relevant legal and normative instruments and		Formatted: Highlight
	institutionalized	policies for International Health Regulation (2005) implementation and other		(· · · · · · · · · · · · · · · · · · ·
	multi-sectoral	legal frameworks related to climate health adaption that will to inform the		Formatted: Highlight
	collaboration at	development of a legal framework for the National institute of public health and		
	national, regional	the National public health emergency operation center		
	community level	4.2.1.2 Capacitate the National public health energency management		
	community level	4 4 2 1 3 Establish and operationalize regional public health emergency	-	For second and the design of the Order New York and
		operational centers in the 8 targeted regions		Formatted: Indent: Left: 0.13", No bullets or
		4.2.1.4 Leverage governance structures at the community level to raise awareness		numbering
		on the impacts of climate change and implement mitigation measures.		
5. Programme Execution	on cost (9.5%)		327,758	
6. Total Programme Co	ost		9,216,590	
7. Programme Cycle M	anagement Fee cha	ged by the Implementing Entity (8.5%)	783,410	
Amount of Financing F	Requested		10,000,00	00
Projected Calenda	r·			

Milestones	Expected Dates
Start of Programme Implementation	November 2025
Mid-term Review	January 2028
Programme Closing	April 2029
Terminal Evaluation	July 2030



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PART II: PROGRAMME JUSTIFICATION		
A. Describe the programme components, particularly focusing on the concrete adaptation activities of the project, and how these activities contribute to climate resilience. For the case of a programme, show how the combination of individual projects will contribute to the overall increase in resilience.		
Climate changes cause devastating public health consequence resulting in severe morbidity and mortality if*		Formatted: Widow/Orphan control
the health system is not resilient to prepare, respond and recover from them. For example, drought causes malnutrition and flooding events contribute to disease outbreaks such as malaria and other diarrheal conditions. This programme recognizes the central role of resilient health systems and resilient communities in mitigating the impact of climate change on peoples' health. The World Health Organization (WHO) emphasizes the importance of strengthening health systems to cope with the impacts of climate change. Planned areas of support in this projectThis programme will enable the health system to recognize its risks and capacities and make evidence informed decisions to anticipate, mitigate and respond to climate change risks and threats, thereby limiting their negative impacts on the economy and health of the Namibian people.		
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Objective Component 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change		Formatted: Font: 11 pt
Outcome 1.1: Evidence based approaches in mitigating the health impacts of climate change institutionalized.		
Output 1.1.1: Evidence Generation for Decision Making, Planning, Implementation, and Monitoring	-	Formatted: Font: 10 pt
Evidence unearths vulnerabilities, risks and health system weaknesses that need to be addressed to build	\square	Formatted: Font: Bold
interventions to protect human health from the impacts of a changing climate, including curbing the spread	$\backslash \rangle$	Formatted: Normal, Left, Font Alignment: Auto
of infectious diseases, and disruptions to food security. Evidence can also elucidate our understanding of the linkages between climate and health and various health risks, can serve as a baseline analysis against which changes in disease risk and protective measures can be monitored and strengthen the case for investment in mitigating the impacts of climate change on health.	ſ	Formatted: Highlight
This output will generate evidence on climate-related vulnerabilities and risks to the health system and the		Formatted: Font: (Default) +Body (Calibri), Highlight
population. Evidence generated will inform policy and programmatic decisions (including the development of polices and strategies) and support the sustainability and scalability of climate adaptation efforts within the relevant sectors. Assessments will also facilitate coalition building among key stakeholders to advance		Formatted: Justified, Space Before: Auto, After: Auto, Adjust space between Latin and Asian text, Adjust space between Asian text and numbers
sustainability and climate resilience building.	\square	Formatted: Highlight
Activity 1.1.1.1: Assessments	\backslash / \rangle	Formatted: Font: (Default) +Body (Calibri), Highlight
Various assessments will be conducted to support evidence generation for decision-making, planning, implementation, and monitoring. Three nationwide Vulnerability and Risk Assessments (VAA) (over a five-		Formatted: Font: (Default) +Body (Calibri), 11 pt, Highlight
year period of this programme) will be conducted to identify at-risk areas and populations and inform	- \\ Y	Formatted: Font: (Default) +Body (Calibri), 11 pt
targeted adaptation strategies to enhance preparedness and response efforts. These assessments will also inform policy decisions regarding livelihood resilience and food insecurity and provide primary data for the		Formatted: Font: (Default) +Body (Calibri), Bold
Integrated Food Security Phase Classification (IPC). Public health risk assessments using the Strategic Tool for Assessing Risks will evaluate combined risks of natural and human-induced hazards <u>(including climate change)</u> , providing a comprehensive risk profile to guide development of contingency plans for prioritized hazards. Regular stress testing will be performed at facility level to identify vulnerabilities and proactively	Ì	Formatted: normaltextrun, Font: (Default) Times New Roman, 11 pt, Bold, English (South Africa)
develop mitigation strategies. Climate change health infrastructure risk assessments will define risks to		

health infrastructure. <u>Standardised Monitoring and Assessment of Relief and Transitions (SMART) survey to</u> assess the prevalence of malnutrition in high-risk areas will be conducted. Two assessments will be conducted over the life span of this programme.

Activity 1.1.1.2: Support relevant research to address evidence gaps.

Relevant research will be supported to address evidence gaps, kKnowledge, attitude and behavioural studies will <u>be conducted to</u> inform designing of information, education and communication (IEC) materials.__and sStudies on the economics of climate change and health <u>will be</u> undertaken to support advocacy efforts to ensure sustainability of adaptation fund achievements.

Activity 1.1.1.3: Document and disseminate lessons learnt

The documentation and dissemination of lessons learned from the 8 target regions will provide valuableinsights into the effectiveness, challenges, and best practices of implementing climate-resilient health system interventions. Key lessons will focus on the role of data-driven decision-making in improving early warning systems, the integration of digital health solutions for enhanced surveillance, and the importance of stakeholder engagement in strengthening health monitoring. Insights will also be drawn from communityled initiatives in sanitation and hygiene management, including behavioral change strategies and publicprivate partnerships that support the adoption of sustainable WASH solutions. Lessons will also capture the impact of resilient health facilities, implementation of innovative service delivery models and workforce capacity-building on mitigation and adaptation to impacts of climate changes.

Best practices on establishing and operationalizing public health emergency operations centers (PHEOCs) at a subnational level (regional) will be documented and shared, Lessons in operationalizing multisectoral collaboration will also be documented. By consolidating these findings into several knowledge translation products, the program will facilitate knowledge sharing among national and international stakeholders.

<u>Output 1.1.2: Strengthened Surveillance Systems that enable early detection and response to emerging</u> and re-emerging health threats including climate change. Strengthened Surveillance Systems-

Strong surveillance systems will enable effective surveillance of climate sensitive diseases and conditions, and enhance the capacity to monitor, anticipate, manage and adapt to the health risks associated with climate change. The interoperable eIDSR system facilitates multi-sectoral collaboration and data sharing, enabling a comprehensive understanding of climate-related health risks and informing adaptive measures to build resilience.

Activity: 1.1.2.1: Establish interoperable, interconnected electronic surveillance systems for both human and animal health, capable of sharing real time data with different stakeholders. An Electronic Integrated Disease Surveillance and Response (eIDSR) system will be developed as an integral component of District Health Information System 2 (DHIS2). This system will transition from paper-based to electronic reporting for timely detection, reporting, and response to health events, including climatesensitive conditions. Three programmers at the national level will be on boardedrecruited at the national level and data servers will be purchased to complement the existing server for DHIS2 at the MOHSS based on the feasibility assessment that will be conducted. The system will be interoperable, allowing realtime data sharing across human and animal health sectors, facilitating multi-sectoral detection of climaterelated events and informing climate adaptation measures. Gender disaggregation will be ensured in the data collection tools and data analysis dash boards developed to routinely track the impact of the program on women, children, boys and girls and vulnerable populations.

Output 1.1.3: Strengthening the Climate Monitoring Centre

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Through the strengthening of early warning systems and fostering global partnerships this output ensures that climate-related hazards are identified and communicated in a timely manner, supporting strategies to reduce vulnerabilities and build resilience to climate change in the target regions.

<u>1.1.3.1: Build capacity for climate monitoring; improve accuracy of climate change projection and understanding</u>

Monitoring equipment will be upgraded and maintained to strengthen data storage and sharing. A training program will be established to build the capacity of all staff at national level on data analysis, visualization and use. Interoperable data management systems will be implemented, and data quality control measures will be enhanced. Early warning systems for climate-related hazards will be strengthened, and protocols for timely dissemination will be developed. Partnerships with international organizations and participation in global climate monitoring networks will be fostered to share knowledge and experiences.

Output 1.1.4: Enhanced Modelling Capacity

Climate change modelling will enable the country to predict impacts of climate change, guide adaptation decisions and set mitigation targets. The ability to model and predict health risks associated with climate change will enable policymakers and health practitioners to design and implement proactive, data-driven interventions for the target region.

Activity 1.1.4.1: Conduct short training courses on modelling The University of Namibia's (UNAM's) capacity in modelling will be strengthened through a short course for faculty and researchers. Training will focus on predictive and analytical modelling, focusing on techniques like epidemiological modelling, climate-health risk assessment, and scenario-based forecasting. The University of Namibia's (UNAM's) capacity in modelling will be strengthened to enable evidence-

informed proactive mitigation measures. This will be achieved through initially supporting a short course for the faculty and researchers on modelling.

Activity 1.1.4.2: Develop and implement a training modelling module as part of pre-service training of public health training.

Through a partnership with the University of Namibia (UNAM), a training module on climate change and health and epidemiological modelling will be developed. The module will be integrated into relevant academic programs, to ensure that future graduates are equipped to address climate-related health challenges.

A partnership will be created with the institution to develop a module on modelling that will be included in the curriculum of the relevant programs.

Component 2: Sustainable local community participation in sanitation and hygiene management

Outcome: 2.1.-1:- Sustained community engagement and ownership in sanitation and hygiene practices Strengthened capacity of local communities and schools to participate in improving sanitation and hygiene management.-

<u>Output</u> 2.1.1.1.1: <u>Strengthened capacity of local communities and schools to participate in improving</u> <u>sanitation and hygiene management. Set up/strengthen community structures (involving women and the</u> <u>youth) to champion Water, Sanitation, and Hygiene (WASH) activities in their communities.</u>

This output strengthens community and school capacity for sustainable sanitation and hygiene, enhancing resilience to climate-related health risks. It responds to earlier identified pitfalls of improving sanitation in communities where freely provided toilets were not used due poor community education. The government

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emphasizes the need to ensure training of communities on the use and maintenance of WASH facilities¹⁰⁶, Learning from previous experiences in Namibia, communities are key in sustaining sanitation infrastructure and hygiene practices. By fostering local ownership through training and participatory planning, communities are better equipped to maintain their own sanitation systems and respond effectively to climate-induced challenges.

Activity 2.1.1.1: Set up/strengthen community structures (involving, women, youth, and other vulnerable groups) to champion Water, sanitation and hygiene activities in their communities.

The programme will implement interventions that foster behavioral change at household and community level to ensure sustainability of the gains. Local governance structures at community level will be funded and supported to mobilize communities in planning interventions, lead implementation of intervention, organize and conduct awareness campaigns and monitor behavioral change at household level. Engagements with diverse members of the community, including households, schools, churches and traditional leadership structures, will guide the selection of type latrines design and materials that work best for sanitation infrastructure in the different contexts. Households that can afford the costs of local technologies or to construct their own sanitation facilities will be encouraged to do so. A total of 17129 households will be mobilized to participate in improving sanitation and hygiene practices.

To strengthen community structures and promote active participation in WASH activities, the program will conduct community mapping exercises to identify potential women groups and youth leaders for inclusion in WASH committees in the <u>8-eight</u> targeted regions. Committee members will be equipped with essential skills in basic sanitation management and hygiene promotion, ensuring they can effectively champion WASH initiatives in their communities. Culturally appropriate IEC materials will be developed and disseminated to support educational and mobilization efforts within communities by the community WASH champions. Regular community meetings will be conducted to plan, monitor, and evaluate ongoing WASH activities.

In partnership between the United Nations in Namibia and Mobile Telecommunications Limited (MTC), mobile applications or Short Message Service (SMS-)based platforms will be introduced, enabling community members, including women and youth to report WASH-related challenges, exchange solutions, and receive real-time hygiene guidance.

2.1.1. 2. Activity 2.1.1.2: Through strong partnerships, identify and support civil society organizations at the grass root to mobilize communities to improve WASHStrengthen Community Led Total Sanitation (CLTS) program –

The program will train 20 WASH champions per region, including Women and youth groups, to apply Community-Led Total Sanitation (CLTS) methods based on their unique challenges. In total, 180 champions will be trained by the end of the programme, of which 90 will be females, and 90 will be from rural areas.

The program will collaborate with grassroots civil society organizations (CSOs) to construct 10 prototype Ventilated Improved Pit (VIP) latrines in each region. These prototypes will be strategically located at sites such as pre-primary schools, churches, and informal open markets, selected in consultation with local authorities and community leaders. Boards will display the construction details and costs for each type of VIP latrine. While the underground design for all VIP latrines will remain uniform, the above-ground structures will utilize <u>various</u> materials such as bricks, corrugated iron sheets, and locally sourced wood to provide cost-effective options for <u>low income householdscommunities</u>. By showcasing affordable and sustainable sanitation solutions, the initiative encourages improving sanitation practices within communities. Ten local artisans and small enterprises per region will be enlisted to build low-cost, climate-resilient VIP latrines, ensuring affordability and durability. The program will subsidize severely poor

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¹⁰⁶ Namibia Water Sector Support Program (NWSSP) 2020 - 2026

households, ensuring equitable access to sanitation facilities. The criteria for implementing these subsidies will align with government guidelines, promoting fairness and transparency in their distribution.

The prototype latrines built by the programme will be handed over to the institutions where they are built for ownership and management. The latrines built by the community will be built and owned by the community members. Public VIP latrine sites will be equipped with tippy taps to promote hand washing after toilet use.

2.1.1.3: Strengthen Community Led Total Sanitation (CLTS) program

The program will implement Community Led Total Sanitation (CLTS) approaches to inspire collective action within communities. By fostering a sense of ownership and responsibility, CLTS will drive efforts toward achieving Open Defecation Free (ODF) status. Special attention will be given to promoting healthier environments for vulnerable groups, particularly women and children. These integrated activities will empower communities to sustain WASH improvements while addressing the unique challenges posed in their contexts.

Output 2.1.2:- To ignite locally built and sustainable markets for sanitation solutions/technologies.

The private sector plays a crucial role in developing climate-friendly technologies. This output seeks toleverage the private sector to develop innovative and contextually relevant waste management and sanitation solution. Women and youth groups will be skilled and availed employment opportunities to produce and market WASH solutions. This will contribute to diversifying sources of income for women who predominantly rely of climate sensitive subsistence farming.

Activity 2.1.2.1: Activity Assessment of existing sludge treatment methods

This programme <u>aims towill</u> build a vibrant local industry producing contextually suitable low-cost innovative sanitation solutions/technologies, including fecal sludge processing markets. An assessment of the existing methods of sludge treatment-will be conducted to inform the development of environmentally acceptable innovative solutions for sludge treatment, management and disposal. These solutions for sludge management will ensure sustained functionality during floods and in arid areas with limited water availability.

Activity 2.1.2.2 Development of innovative sludge management solutions

Organized youth and women groups, along with local artisans, will be identified and supported through skills training and startup grants to develop innovative environmentally friendly sludge treatment methods and sludge WASH innovations. These will ensure that the t<u>T</u>rained people are capacitated with skills that will allow them to earn an income. This will be implemented through a comprehensive Regional Sanitation and Hygiene Development Plan (RSHDP) for both urban and rural areas, and the Community Youth Employment Model (CYEM) approach approved by the Cabinet as per the National Youth Policy. ⁵⁹, The programme aims will <u>to</u>-train 500 entrepreneurs and young people in WASH markets and the design and construction of WASH innovations.

Through Memoranda of Understanding (MoUs) with Vocational Training Centers (VTCs) and other relevant partners, these young people will gain practical skills and form small enterprises or cooperatives to build and maintain WASH infrastructure independently. This approach strengthens community-level capacities and creates sustainable employment opportunities, ensuring the long-term viability of sanitation improvements.

Output 2.1.3: 2.1.3 Improved access to sanitation and hygiene in informal urban settlements,

Climate change significantly impacts the urban informal sector, primarily through recurring droughts and increased flooding events, which exacerbate existing challenges like lack of access to basic infrastructure, water insecurity, and poor housing conditions in informal settlements, making residents particularly vulnerable to the effects of climate change. This vulnerability is further compounded by limited income

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sources and lack of resilience within the informal economy. This output promotes locally driven, climateadaptive solutions to improve hygiene access in urban settlements, ensuring effective responses to climate impacts._____

Activity 2.1.3.1 Construction of tippy taps in urban settlements and communal areas.

The programme will partner with local small and medium-sized enterprises (SMEs) to design and construct tippy taps. The constructed tippy tap structures will be distributed to households in the selected household in urban informal areas in <u>the</u> targeted regions. The beneficiary households will be identified with the local authority and regional councils. It is expected that 10,000 households will benefit from the distribution of tippy taps. Selecting individuals and entrepreneurs to fabricate the tippy taps will target women-owned SMEs, women-organized groups, unemployed youths, and entrepreneurs with disabilities. These will be selected in collaboration with government departments.

Activity 2.1.3.2 Development of media content on the importance of hand wash/ hygiene.

The Information, Education, and Communication (IEC) materials will be developed to promote hand hygiene practices and behavioral change. These IECs will especially be developed for distribution on social media platforms such as TikTok, X, Facebook, Instagram, <u>WhatsApp</u> and Snapchat because the majority of youth utilize social media daily as a means of communication. The materials will also include educational television (TV) videos/jingles, newspaper adverts, and radio audio to reach those not utilizing social media platforms. These communication materials will be developed in English and translated into local languages. These will be developed in collaboration with the MoHSS and wash hygiene stakeholders..., developed IEC materials will reach and benefit 1,218,836 individuals in the target regions.

Output 2.1.4 Functional national WASH data system

This output establishes a national WASH data system for evidence-based decision-making, ensuring effective responses to climate impacts. Availability of timely relevant data on climate change, coupled with building analytical capacity, will provide information for early health interventions, monitoring implementation and impact of intervention as well as achievements of this programme.

Activity 2.1.4 J1: Defining indicators and draft data collection tools-

A stakeholder consultative workshop will be organized with the MoHSS, Ministry of Agriculture, Water, and Land Reform (MAWLR), Ministry of Urban and Rural Development (MURD), Ministry of Education, Arts and Culture (MEAE), <u>Regions, United Nation (UN)</u> agencies (WHO, UNICEF, UNDP, WFP), other health partners, and relevant CSOs to identify essential WASH data elements for monitoring and reporting. The workshop will develop indicators reflecting national priorities, international standards, local context, and gender considerations. A follow-up validation workshop will be scheduled, attended by the same stakeholders to gather critical feedback, achieve consensus, and finalize the indicators with clear definitions, data sources, reporting mechanisms, and designated data-collection entities (e.g., health facility staff and community-based WASH committees).

Activity 2.1.4.2: Create a module on DHIS2 to collect WASH related data.

Following the finalization of the WASH indicators, the programme will support the programming and integration of the indicators into a dedicated WASH module within DHIS2. Technical specialists will be engaged to configure the new WASH module, including data elements, indicators, dashboards, and user roles. Forms and workflows will be developed to support offline data entry, which is particularly important in rural areas with limited internet connectivity. Using DHIS2 platform is optimal for developing the WASH tracker because there is existing local technical expertise on the system programming and maintenance that will be leveraged.

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A phased approached-will be employed to roll out implementation of the WASH module in the targeted region. Four regions will be onboarded first and lessons learned during the first phase will be documented to support a more effective national rollout. Digital dashboards will be developed to help decision-makers monitor WASH trends at the national, regional, and facility levels. In addition, regular software upgrades and maintenance schedules will be planned to ensure the long-term sustainability of this new module, thereby strengthening Namibia's overall health information system.

Activity 2.1.4.3 Build Capacity to Collect, Analyze, and Use Data

Training will be conducted for sanitation officers, environmental health practitioners, and data managers in the targeted eight regions on WASH data collection, analysis and use. The training sessions will include practical exercises on data entry and using mobile devices for real-time data submission. Partnerships with Vocational Training Centres and youth cooperatives will be encouraged, equipping them with data literacy skills to track and support community-level WASH improvements. A total of 300 personnel will be trained in the collection and analysis of data for the WASH indicators.

Output	Intervention	Beneficiaries	
2.1.1. Strengthened	Households mobilized to participate in improving sanitation	17129 (households)	
capacity of local	and hygiene management.		
communities and schools	Expansion of the CLTS program to households	17129 (households)	
to participate in improving	Training of CLTS wash champions	160	
sanitation and hygiene			
management.			
2.1.2. To ignite locally built	Entrepreneurs and young people are trained in WASH	 4 youth groups per targeted 	
and sustainable markets for	markets and the design and construction of WASH	region (total 32)	
sanitation	innovations.	 4 women groups per region 	
solutions/technologies.		(total 32)	
		500	
2.1.3 Improved access to	Households benefiting from the construction of tippy taps	10000	
sanitation and hygiene in			
informal urban			
settlements			
2.1.4 Functional national	People receiving the developed WASH IEC promotional	1,218,836	
WASH data system	materials		
	Personnel trained in functional WASH data systems.	300	

Outcome 2.2-: Strengthen WASH in sanitation in health facilities

Output 2.2.1. Upgraded climate-resilient WASH facilities in health care facilities provided.

This output enhances climate-resilient WASH and energy infrastructure in health facilities, ensuring safe sanitation, hygiene, and uninterrupted healthcare services during droughts or floods. Inadequate WASH is linked to several diseases as well as infections in health facilities and poor health outcomes. Safe WASH is not only a prerequisite to good health, but it contributes to livelihoods, school attendance and dignity and it helps to create resilient communities living in healthy environments.

-Activity 2.2.1.1. Upgraded climate-resilient WASH facilities in health care facilities

The programme will install climate-resilient WASH facilities in these-health care settings to ensure safe and hygienic environments. Activities include drilling solar-powered boreholes and connecting tapped pipeline waters to fifteen health posts lacking portable water access. Additionally, the installation of water storage tanks, and VIP latrines with septic tanks will enhance water security and sanitation. Solar-powered lighting and energy-efficient sanitation solutions will be integrated to reduce carbon footprints. These initiatives improve resilience to climate change by ensuring reliable water supply during extreme weather events, ultimately enhancing the sustainability and functionality of healthcare facilities. Formatted: Font: Bold

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Activity 2.2.1.2 Upgrade climate-resilient WASH and energy facilities in hospital pharmacies

To ensure adherence to <u>infection prevention and control (IPC)</u> measures, the programme will provide basic WASH amenities and uninterrupted power supplies to <u>all_the selected</u> 20 hospital pharmacies. <u>Handwashing facilities will be specifically installed in pharmacy compounding areas</u>. This <u>initiative</u> <u>programme</u> will <u>support the equippequiping of</u> hospital pharmacies with handwashing stations, particularly in areas where compounding occurs, to ensure that IPC measures are properly followed.

Objective Component 3: Strengthen the resilience of health facilities to ensure continuity of quality health services

Outcome 3.1: Resilient health facilities that ensure continuity of quality health services Output 3.1.1: Equipped health facilities and health posts in underserved areas

Ensuring continuity of health services during floods and drought is key to attaining universal health coverage (UHC). Functional infrastructure is a prerequisite to sustaining high quality health service provision. This output will ensure safe and reliable environmentally friendly energy options in health facilities, and availability of basic equipment to manage climate variability sensitive diseases.

-<u>Activity 3</u>.1.1.1₊ Equip PHC facilities and Health posts with basic medical and nutrition assessment equipment

The MoHSS plans to strengthen Primary Health Care (PHC) services at the grassroots level through the implementation of community-based health care and outreach as well as mobile health services. ¹⁰⁷ A Health Post is a PHC facility located at the community level, serving areas that are remote or difficult to access. These health posts are typically smaller than a clinic and are staffed by community health workers (CHWs) who deliver basic PHC services both at the health posts and directly at households within the community. This programme will equip 23 primary health carePHC facilities and 42 health posts with basic medical assessment and nutrition equipment in eight targeted regions. Each of the 23 PHC facilities and the 42 health poststhese facilities will be equipped with the following; thee weighting scales, thee weighing trousers, five Child & Adult MUAC tapes, two portable baby/child/adult length measuring systems, two portable baby/infant/adult length-height measuring system, two scale mother/child 250kg batteries, one scale for infant, clinic beamtype,16kg x 10g x70, one first aid kits, three Blood Pressure (BP) monitors, two examination beds, three procedure trollies and three Blood sugar monitors. The health posts are expected to reach at least 60% (611,890) of the rural population including women and children under five in the eight targeted regions.

Region	No. of health posts	No. PHC facilities	Total population	Rural Population	Male in Rural Area	Female in Rural Area	Children <5 years	60% of rural population estimated to be reached by the programme
Kavango West	5	6	123,266	112,788	54,369	58,419	20,585	67,673
Kavango East	4	1	218,421	94,139	44,096	50,044	34,511	56,484
Zambezi	9	3	142,373	94,109	46,268	47,841	22,922	56,465
Ohangwena	14	2	337,729	288,758	136,544	152,214	54,712	173,255
Oshikoto	2	3	257,302	210,216	104,065	106,151	37,823	126,130
Otjozondjupa	1	3	220,811	81,921	42,027	39,894	30,693	49,153

Table 3: Total estimated number of the Rural population in the eight targeted regions

¹⁰⁷Ministry of Agriculture, Water and Land Reform; UNICEF-Namibia (2023) -Policy Brief - Assessing the cost

of inaction on Water, Sanitation and Hygiene in Namibia2023.pdf; https://www.unicef.org/esa/media/13506/file/UNICEF-Namibia-WASH-Policy-Brief-2023.pdf Formatted: Font: Bold

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Kunene	3	3	120,762	80,065	40,160	39,905	19,201	48,039
Omaheke	4	2	102,881	57,819	30,542	27,277	15,535	34,691
Total	42	23	1,523,545	1,019,816	498,071	521,745	235,982	611,890

Activity 3.1.1.32: Support implementation of the digital community system (DCS)

The program will equip CHWs with mobile devices to facilitate data collection through the Digital Community System (DCS). The integration of mobile technology facilitates better communication and coordination between CHWs and the formal health system, ensuring that critical health data is seamlessly shared and utilized for decision-making. A total of 1297 CHW will be equipped with mobile devices and training will be provided on the use of the devices.

Table 4: Total number of CHW beneficiaries per region

Region	Kavango West and Eat	Zambezi	Ohangwena	Oshikoto	Otjozondjupa	Kunene	Omaheke	Total
Number of CHWs per region	173	214	290	90	192	181	157	1297

Activity_3.1.1.43: Procure and install solar-powered electricity in health facilities in targeted regions

The program will support the installation of solar-powered electricity in 24 health posts across seven targeted regions, ensuring reliable and sustainable energy access. This initiative enhances the functionality of health facilities in underserved areas and delivers significant climate change benefits by reducing reliance on fossil fuels and lowering greenhouse gas emissions.

Output 3.1.2 Improved Quality of care in health facilities and at community level

Eunctional basic infrastructure is indispensable to sustaining the provision of high-quality health services. This programme will contribute to climate change resilience by strengthening IPC measures, strengthening community-based interventions, safely managing waste to reduce carbon emissions, and improving medical device decontamination to extend end the life of equipment and lowering reliance on disposable items, thereby reducing waste and incineration needs. Overall carbon footprint associated with manufacturing, transporting, and disposing of medical devices, will be reduced.

Activity 3.1 2.1: Develop of the Infection Prevention and Control (IPC) legal framework

The programme will initiate the groundwork for developing a national Infection Prevention and Control (IPC) legal framework to improve the quality of care in health facilities, strengthen community-based infection prevention efforts, and enhance resilience against health emergencies. While the programme will lay the foundation for this critical initiative, the timeframe and complexity involved in developing a legal framework may prevent its full completion within the project duration. Additionally, the programme will include equipping health workers with tools and training to ensure relevance to evolving health and climatic challenges.

Activity 3.1.2.2.: Support implementation of National health facility Quality standards

The program will support the rolling out of the Quality Information System (CoQIS) in 20 hospitals and 23 PHC facilities in the eight regions. In collaboration with the Council for Health Service Accreditation of Southern Africa (COHSASA), the programme will facilitate comprehensive training for healthcare workers on the effective use of CoQIS. This training will equip facility staff with the skills necessary to leverage the platform for continuous quality improvement, enabling them to identify gaps, prioritize interventions, and make data-driven decisions. By ensuring that quality health care services are reliable and adaptable to

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climate-related challenges, the program aligns health service provision with broader environmental sustainability objectives.

Region	Hospitals per region	HC per region	Total	Male	Female	Children <5 years
Kavango West	3	6	123,266	59,420	63,846	20,585
Kavango East	2	1	218,421	102,310	116,111	34,511
Zambezi	1	3	142,373	69,997	72,376	22,922
Ohangwena	3	2	337,729	159,701	178,028	54,712
Oshikoto	3	3	257,302	127,374	129,928	37,823
Otjozondjupa	4	3	220,811	113,280	107,531	30,693
Kunene	3	3	120,762	60,573	60,189	19,201
Omaheke	1	2	102,881	54,346	48,535	15,535
Total	20	23	1,523,545	747,001	776,544	235,982

Table 5: Beneficiaries in the targeted regions

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Activity 3.1.2.3: Enhance capacity for implementing the community-based health strategy

The programme will support building capacity of the community-based health programme to deploy skilled CHWs adequately and equitably in the eight targeted regions. The programme will provide the needed equipment and support ongoing supportive supervision, mentoring and coaching, as well as monitoring and evaluation of their programme activities.

The scope of work for CHWs will be expanded to address climate change threats. Key interventions will include revising the CHW onboard training curriculum from 6 months to 12 months and facilitating its accreditation with the Health Professions Council of Namibia (HPCNA). CHWs will also benefit from regular skill enhancement opportunities through clinic attachments, ultimately improving the quality-of-service delivery at the community level. The program will provide first aid training to 1,297 CHWs across the 8 targeted regions, equipping them to respond effectively to emergencies at the community level.

Activity 3.1.2.4-: Strengthen health facility waste management systems

The programme will procure and install small-scale Solar-Powered Modular Biomedical Waste Incinerators (SPMBWI) in 42 health posts across seven regions, ensuring sustainable and climate-resilient waste management solutions that enhance IPC. Furthermore, sSecure steel mesh storage areas will be set up for hazardous waste to prevent exposure and contamination at each health post.

The program will procure 20 large scale SPMBWI for the 20 targeted hospitals in the eight regions. These climate-friendly incinerators will leverage the country's abundant sunlight to provide a sustainable solution for managing healthcare waste. By reducing reliance on fossil fuels, these incinerators will minimize greenhouse gas emissions and support Namibia's climate goals. The initiative will enhance IPC measures, ensuring safe and environmentally responsible disposal of biomedical waste while building the resilience of healthcare facilities to operate effectively in remote and underserved areas. Furthermore, the effectively and environmental standards.

The program will conduct comprehensive training for operators and healthcare staff, thus ensuring effectiveuse and maintenance of solar-powered modular biomedical waste incinerators – see Table 5. The training will focus on proper operation, routine maintenance, safety protocols, and troubleshooting of the incinerators. Additionally, partnerships with local service providers will be established for regular Formatted: Indent: Left: 0"

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maintenance and technical support, ensuring the long-term functionality and sustainability of the incinerators.

Activity 3.1.2.5: Improve decontamination and reprocessing processes for health facilities

The programme will procure and install two climate-friendly autoclaves for the 20 targeted hospitals across eight regions. These advanced autoclaves will ensure effective sterilization of medical instruments, thereby reducing the risk of healthcare-associated infections and supporting Namibia's climate resilience goals by utilizing energy-efficient technologies.

Output 3.1.3: Increased availability of Essential Nutrition Actions for effective prevention, detection and treatment of malnutrition.

Nutrition interventions reduce climate change risks by strengthening community resilience, health outcomes, and food security. They enhance immunity, prevent malnutrition, and reduce disease vulnerability. By promoting micronutrient supplementation, dietary diversification, and climate-smart agriculture, these interventions ensure sustainable access to nutritious foods, reducing hunger, economic instability, and healthcare burdens amid climate disruptions.

Activity 3.1.3.1. Strengthen the capacity of health facilities to deliver effective nutrition interventions

District hospitals in the targeted regions currently refer severely malnourished children to referral hospitals due to limited capacity and resources to manage such cases. The programme will build the capacity of district hospitals to manage severe malnutrition. Activities will include procuring essential equipment for each district hospital paediatric ward, including three paediatric BP machines, four intravenous infusion pumps, two baby warmers, and three incubators for each hospital. Additionally, Rundu and Onandjokwe Intermediate hospitals will receive one fluid warmer each to enhance their treatment capabilities. As an innovative approach, the programme will support the outreach services of specialist pediatricians to conduct visits to district hospitals, providing on-the-job mentorship and building capacity on the management of severely malnourished babies with complications. This initiative will benefit approximately 40% of the 235,982 children under five, approximately 94,400 children across the 8 targeted regions.

Activity 3.1.3.2 Establish community-based women gardens for enhanced nutrition and food Security

The programme will establish community women gardens <u>aimed atto</u> improveing nutrition and food security within indigenous communities in eight regions. In collaboration with the World Food Programme (WFP), local authorities and community leaders, suitable land near schools, maternity waiting shelters, and PHC facilities will be identified. Women groups will be empowered through comprehensive training sessions on climate-smart agricultural practices. To facilitate successful cultivation, the programme will provide womenled groups with essential seeds, tools, and basic farming equipment. Garden produce will be allocated to support community soup kitchens, school feeding schemes, and maternity waiting shelters. Furthermore, collaboration with local health workers will promote nutritional education and cooking demonstrations, utilizing the fresh produce from the gardens to enhance community health and awareness.

Activity 3.1.3.3 Scaled-up capacity of health service provision including outreach health services, immunization campaigns and community mobilization interventions

The programme will strengthen outreach health services in six districts without health posts in targeted regions. An Integrated Mother and Child Health Week will serve as a cornerstone for raising awareness and delivering key preventive interventions, such as deworming, vitamin A supplementation, malnutrition screening, family planning, and immunization support atb community level. These efforts will primarily benefit women of reproductive age and children under five, complementing the MoHSS by providing additional human resources capacity while MoHSS supplies medications and commodities.

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Output 3.1.5-4 Enhance resilient vaccine distribution to ensure uninterrupted access to essential vaccines, even during emergencies

Changes in climate disrupt supply chains for essential supplies and medicines. Ensuring continuity of essential services amidst climate change threats and response to climate change related disease outbreaks requires sustainable availability of quality and affordable essential medicines and vaccines. Strengthening cold chain capacity is vital for maintaining vaccine efficacy, especially in areas with unreliable electricity or extreme weather such as the eight targeted regions. By improving cold chain resilience and pharmaceutical waste management, this approach helps healthcare systems adapt to climate change, ensuring vaccines remain effective and minimizing environmental impact, even during extreme conditions or emergencies.

Activity 3.1.54.1: Strengthen health facilities cold chain capacity

Environmentally friendly vaccine freezers and medical refrigerators with automated temperature sensors will be provided to 11 hospitals and 15 HCs lacking functional units. Paediatric, maternity, intensive Care Units (ICUs), and neonatal wards in 20 hospitals will receive medication refrigerators, while nine hospitals and eight HCs with existing freezers and refrigerators will be equipped with temperature sensors. Cooler boxes will be provided to 20 districts in targeted regions for outreach programmes and to maintain the cold chain during stock transfers between facilities. All air conditioning systems in hospital pharmacies and warehouses will be assessed for proper cooling and the programme will provide air conditioners to facilities needed new units to ensure that health products are kept at the manufacturers' recommended temperatures.

Capacity building will be provided to ten district administrators who will be responsible to configure users, sensors and gateways; and facility managers (62 pharmacists and 40 pharmacists' assistants) in the eight regions, who receive the alerts and once a week they receive a report with the temperatures of their facility sensor.

Activity 3.1.54.2: Develop the National pharmaceutical waste management guidelines

The programme will develop and implement climate-resilient Pharmaceutical Waste Management Guidelines to improve the storage, collection, and disposal of pharmaceutical waste, including vaccines. These guidelines will promote sustainable practices and strengthen healthcare facilities' waste management, particularly in the face of climate challenges. The programme will also train the pharmaceutical workforce to ensure effective implementation and incorporate climate change and its impact on health in training programmes.

<u>Output</u> 3.1.6-5: Incorporate climate change consideration into efforts to curb antimicrobial resistance

Recognizing that climate impacts can increase resistance through changes in microbial patterns, pathogen spread, and healthcare disruptions, this output will integrate climate change into the National Plan to combat AMR. This ensures that the National Strategy remains relevant and adaptive, addressing the broader environmental factors that contribute to the rise of AMR. Raising public awareness on AMR in the context of climate change helps communities understand the urgency of responsible antimicrobial use to prevent resistance

Activity 3.1.65.1: Strengthen the National AMR surveillance and monitoring system

The programme will assist with developingsupport the development of a national Antimicrobial Resistance (AMR) surveillance system by establishing AMR surveillance sites at laboratories in eight regions. An initial assessment will be carried out with the National Referral Laboratory team and the Ministry of Health and

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Social Services to <u>in</u> the 20 hospitals to map laboratory networks and inventory labs capable of pathogen identification and Antibiotic Susceptibility Testing. A capabilities assessment will evaluate specimen management, quality systems, equipment, information systems, and personnel training. One laboratory per region will be strengthened as an AMR testing site, ensuring broad geographic and demographic representation. The programme will further strengthen laboratory surveillance to monitor pathogens in drinking water for AMR by developing a sampling strategy and testing standards for antimicrobial residues.

Activity 3.1.65.2: Support with the dDevelopment of the second edition of the National AMR Action Plan The programme will support the review of the National AMR Action Plan to mainstream climate change considerations in AMR mitigation measures. Climate change and its health impacts will be incorporated into awareness and capacity-building initiatives to ensure the National AMR Action Plan's relevance to evolving health challenges.

Activity 3.1.65.3: Increase public awareness on the impact of AMR

The programme will support community-based awareness initiatives led by community healthcare workers trained as AMR champions, to educate the poor and vulnerable, including mothers and children, on the impact of AMR. The focus will be on promoting rational antimicrobial use and proper IPC and WASH strategies, particularly in rural areas across the eight regions. At least 1,523,545 people are expected to directly benefit from this intervention, with 51% and 67% of the beneficiaries being women and residing in rural areas, respectively.

Targeted Regions	Direct beneficiaries	No. of Female Beneficiaries	Rural Population	Indirect Beneficiaries	<u>No. of</u> <u>Female</u> <u>Indirect</u> <u>Beneficiaries</u>	<u>Rural</u> Population Indirect Beneficiaries
Kavango East	123,266	116,111 (94%)	94,139 (76%)	<u>The</u> remaining six regions	<u>The</u> <u>remaining</u> <u>six regions</u>	<u>The</u> <u>remaining six</u> <u>regions</u>
Kavango West	218,421	63,846 (29%)	112,788 (52%)			
Zambezi	142,373	72,376 (51%)	94,109 (66%)			
Ohangwena	337,729	178,028 (53%)	288,758 (85%)			
Oshikoto	257,302	129,928 (50%)	210,216 (82%)			
Otjozondjupa	220,811	107,531 (49%)	81,921 (37%)			
Kunene	120,762	60,189 (49%)	80,065 (66%)			
Omaheke	102,881	48,535 (47%)	57,819 (56%)			
Total	1,523,545	776,544 (51%)	1,019,815 (67%)	<u>1,498,856</u>	771,633	<u>443,182</u>

Table 6: Targeted population for the AMR awareness educational campaigns in the eight regions

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Table 7: Number of trai	inees per a	ctivity under	component	3 <u>Three</u>				•	Formatted: Space After: 0 pt, Line spacing: single
				Numbers of trai	nees per reg	ion		4	
Activities	Kavango	Kavango	Zambez	Ohangwena	Oshikoto	Otjozondjupa	Kunene	Omaheke	Formatted Table
	East	West							
CHWs training on the use of mobile devices and digital community system		173	214	290	90	192	181	157 4	Formatted: Centered
CHWs training on the use of mobile devices		173	214	290	90	192	181	157 🔹	Formatted: Centered

Health Care workers on IPC Training	90	40	40	120	90	120	90	40	630
Quality Information System training	26	14	14	40	26	40	26	14	200
Training on the use and maintenance of solar- powered waste incinerators.	10	7	4	10	10	12	10	4	67
Training on the use of autoclaves	3	2	1	3	3	3	3	1	19
Training sessions on climate-smart agricultural practices (Women groups per region)	4	4	3	6	6	2	3	4	32
Use and maintenance of automated temperature sensors training	15	7	7	20	15	20	8	10	102
CHWs training as AMR champions	173		214	290	90	192	181	157	1,297
Training on Pharmaceuticals waste guidelines	90	40	40	120	90	120	90	40	630

Objective Component 4: Strengthen governance to mitigate the impacts of climate change on health

This programme will strengthen governance and build institutional capacity to plan, implement and coordinate activities to mitigate the impacts of climate change on health at the national, regional and community level.

4.1 Outcome 4.1.1: Evidence informed climate responsive strategies

Output 4.1.1.1: 4.1.1 Evidence informed climate responsive policies and strategies developed and implemented

<u>Climate resilience approach requires leadership and strategic planning to address the complex and long-</u> term nature of climate change risks. Policies and strategies from relevant sectors need to reflect climate change and health considerations both in relation to adaptation and mitigation.

Activity 4.1.1.1: Update the National Climate change strategy and action plan and mainstream climate change and its impact on health in strategies of relevant sectors.

The timing is opportune for Namibia to mainstream climate change consideration in sector strategies. The country is launching the sixth National Development plan by April 2025. Following this, all sectors have been tasked to update their sector strategies. The programme will support review of completed strategies and generation of relevant evidence on climate change and health and, development of updated strategies that mainstream mitigation measures of impacts of climate change on health. Will_The programme will support consultative processes from at community and _-regional level in thes in the eight targeted regions, and at national level to ensure a participatory process in the review and development of sector strategies. Six strategies are due for update by the different line Ministries of Health and Social Services; Education; Environment, forestry and tourism (in charge of the National climate change strategy and action plan); Agriculture, water and land reform; Office of the Prime Minister (OPM) (in charge of Disaster Risk Management strategy). The Health National Adaptation Plan (HNAP) will be developed to address climate-related health risks comprehensively. Environment impact assessments will be sustained as a core component of policy development and approval of development projects. Evidence informed

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participatory processes that are aligned will ensure coherence in mitigating the impact of climate change on health across government.

Activity 4.1.1.2 A functional real time monitoring platform for the public health emergency operation center.

A functional real time monitoring platform for the PHEOC will be established in partnership with the private sector. Discussions are underway between the network provider, MTC and the OPM and the National Planning Communication (NPC) to sign a memorandum of understanding to develop an Early warning system, leveraging MTC's network, to ensure timely dissemination of critical environment alerts. Funding will go towards development of relevant applications, dissemination of information and provision of technical expertise on digital solutions.

Activity 4.1.1.3 Building relevant capacities at all levels and strengthening institutions to ensure successful implementation of climate change response activities.

Institutional capacity will be built at the national, regional and community level to ensure successful implementation of climate change response activities. Efforts will focus on operationalizing the multi sectoral structures detailed in the National Public Health Emergency Management structure and the National Disaster Risk Management organogram and Channels of Communication – Figure 1. At all levels, teams will be oriented on issues of climate change and health. They will be technically capacitated to lead assessments, planning, implementation, monitoring and coordination of actors and climate change mitigation activities in their areas of jurisdiction. Their skills in data analyse, interpretation and use of evidence will be enhanced to engender an evidence-informed dialogue in decision making and planning. Relevant tools will be developed and disseminated to ensure quality and comprehensive approaches to mitigating climate change impacts like data collection tools that collect disaggregated data to enable monitoring and addressing gender considerations. Mechanisms will be instituted to ensure the coordination structures are accountable through for example regular reporting and feedback, supervisory support and mentoring, creation of dashboards.

Although functional, albeit sub-optimally, the governance framework of the National institute of public health and the national PHEOC need strengthening through development of legislation. This programme will support a mapping of relevant legal, normative instruments and policies for International Health Regulation (2005) implementation and other legal frameworks related to climate health adaption, to inform the development of a legal framework for the National public health emergency operation center (PHEOC). Regional PHEOCs will be instituted in three out of the eight selected regions (Kavango East, Zambezi and Otjozondjupa regions). These three are selected based on availability of infrastructure that can be repurposed and rehabilitated. Equipment will be provided and staff skilled to operate the PHEOC.

Outcome 4.2: Effective and institutionalized multi-sectoral collaboration at national, regional level and community level Leverage governance structures at the community level to raise awareness on the impacts of climate change and implement mitigation measures.

<u>Output</u> 4.2.1 Institutionalized and functionalStrengthen multi sectoral platforms_collaboration at the national and regional levels.

Political leadership to address the health risks of climate change is essential to ensure implementation across the full range of programmes for climate sensitive health risks. This includes ensuring collaboration between all relevant health divisions as well as line ministries. Multisectoral collaborations contribute to the resilience of health systems in adequately managing climate health induced public health events. It particularly calls for collaboration to develop a shared vision among diverse stakeholders and coordinated cross-sectoral planning to ensure that policies are coherent and health promoting, particularly in sectors that have a strong influence on health, such as water and sanitation, nutrition, energy and urban planning.

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Formatted: Font: 11 pt Formatted: Font: 11 pt Formatted: Font: (Default) +Body (Calibri), Bold Formatted: Normal, No bullets or numbering Formatted: Font: 11 pt Formatted: Justified Activity 4.2.1.1 Conduct a mapping of relevant legal and normative instruments and policies for International Health Regulation (2005) implementation and other legal frameworks related to climate health adaption that will inform the development of a legal framework for the National institute of public health and the National public health emergency operation center.

Mapping of all existing legal frameworks and policies in the country that are related to climate change and health will be undertaken by a multi-disciplinary team. The mapping exercise will identify the gaps, areas of legal overlap and opportunities withing the climate health legal framework in the country. The findings of the mapping will inform the development of a comprehensive legal framework for the NIPH and PHEOC that will include aspects of climate change for health in the public health sector.

Activity 4.2.1.2 Capacitate the National public health emergency management committee secretariat. The Public Health Emergency Management Committee (PHEMC) is mandated to coordinate the preparedness, response, and recovery of public health emergencies and health consequences arising from natural disasters including those caused by climate change. This committee is replicated at National, regional and health district levels. The committee develops prepares, response and recovery plans for public health events including for outbreaks such as malaria which is a climate sensitive disease. To ensure that these multi-sectoral committees are functioning optimally as mandated by the National Multi-Hazard Health Emergencies Preparedness and Response Plan, there is a need to capacitate the secretariat to carry out their duties effectively. Regular training for all secretariat members on the functions and roles and responsibilities of the committee will be conducted in all the eight targeted regions.

Activity 4.2.1.3 Establish and operationalize regional public health emergency operational centers in the eight targeted regions

The programme will support the repurposing of available infrastructure in three regions to become Regional Public Health Emergency Operation Centers (RPHEOC). The RPHEOC will provide a structural place for the coordination of public health emergencies including those induced by climate change for example malaria outbreaks. The RPHEOC will be established in Kavango East, Zambezi and Otjozondjupa regions. These three are selected based on availability of infrastructure that can be repurposed and rehabilitated. The RPHEOC will be equipped with phone operator both to receive toll free calls, information display screens, furniture, internet, and video conferencing equipment. A software will be developed that will allow the REPHEOC to be connected and linked to the nation PHEOC to allow faster transmission of information. Partnerships with MTC will be leveraged to provide internet and telephonic connections to the RPHEOCs. Personnel that will be assigned to these facilities will be trained on the Incident Management Systems and Public Health Emergency Operation Centers framework to equip them with skills and knowledge to manage the RPHEOCs. The RPHEOC will also be equipped with the early warning surveillance systems to ensure prompt detection and response to climate health sensitive diseases.

Activity 4.2.1.4 Leverage governance structures at the community level to raise awareness on the impacts of climate change and implement mitigation measures.

At the community level, constituency development committees (CDC) (comprised of traditional leaders, representatives of churches, police, regional councilors, and the mayor) will be engaged to mobilize communities to actively engage in implementation of interventions in this programme and all climate change mitigation measures. Interventions to be implemented include 1) awareness raising through IEC to understand the impact of climate change on health and livelihoods, and the role of communities in mitigating these. The MTC's platforms will be leveraged to reach communities given the mobile phone penetration rate of 87.68 mobile phone subscriptions per 100 inhabitants¹⁰⁸ 2) mobilize communities to embrace behavioral change to curb risk to the environment for example, open defecation, uptake of

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¹⁰⁸ https://www.statista.com/statistics/509593/mobile-cellular-subscriptions-per-100-inhabitants-in-namibia/

interventions (in objectives 2 &3), participate in implementation and monitoring of interventions in this programme and health development in general.

Table 8: Beneficiarie	s for Component	4				
	Targeted Region	Direct				
		beneficiaries				
4.1 Evidence informed climate responsive strategies	National level	3,220,000				
4.2 Effective and institutionalized multi- sectoral collaboration at national level	National level	3,220,000				
4.2 Effective and institutionalized multi- sectoral collaboration at regional level and community level	Regional level (8 targeted regions)	1,523,545				
	Targeted Region	Direct		Indirect beneficiaries		
		beneficiaries		indirect beneficiaries		
Regional public health	Kavango East,	218,421	Total population of the 11 Regions 2,638,395			
emergency operational centers (PHEOC) instituted	Zambezi	142,373				
	Otjozondjupa	220,811				
	Targeted Region	Number of constituencies	Direct beneficiaries		Indirect beneficiaries	
Leverage governance	Kavango West	8	123,266	Erongo (7 constituencies)	240,206	
structures at the community level to raise	Kavango East	6	218,421	Khomas (11 Constituencies)	494,605	
awareness on the impacts of climate change and	Zambezi	9	142,373	Ikaras (8 Constituencies)	109,893	
implement mitigation measures	Ohangwena	12	337,729	Hardap (8 Constituencies)	106,680	
	Oshikoto	12	257,302	Omusati (12 Constituencies)	316,671	
	Otjozondjupa	7	220,811	Oshana (12 Constituencies)	230,801	
	Kunene	8	120,762			
	Omaheke	7	102,881			
1	Total	69	1,523,545			

This programme will provide valuable lessons thus documentation will be a core component of sharing lessons that can be scaled up within the country and within the WHO Africa Region. Other regions that are not specifically targeted by this program will benefit through scaling up of good practices.

B. Describe how the programme provides economic, social and environmental benefits, with particular reference to the most vulnerable communities, and vulnerable groups within communities, including gender considerations. Describe how the programme will avoid or mitigate negative impacts, in compliance with the Environmental and Social Policy and Gender Policy of the Adaptation Fund.

<u>Building a resilient health system presents an economic benefit from several perspectives, averting</u> <u>economic losses due to inadequate WASH and overall health, curbing wasteful spending, improved learning</u> <u>abilities for school children, and boosting economic growth through improved productivity of the</u> workforce.

The programme will provide direct benefits to 1,325,484 people and indirect benefits to 1,304,004 peopleacross Namibia, with particular focus on vulnerable communities, including women, children, Indigenous populations, and people with disabilities. It will enhance climate resilience in the health sector by strengthening healthcare infrastructure, sanitation, and disease surveillance systems while ensuring socioeconomic and environmental sustainability. The table below presents the total number of key beneficiaries for the entire project, disaggregated by under 5, women, vulnerable populations, including the San, Ovatue, and Ovatjimba communities, people living with disabilities, and the elderly population (persons aged 60 years and above).

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Table 9: overall project beneficiaries

-	Overall Project Beneficiaries	Under 5	<u>Women rural</u> settings	<u>Elderly (60+)</u>	Marginalized	People Living with Disabilities
Direct_	<u>1,325,484</u>	235,982	<u>675,593</u>	<u>90795</u>	<u>198,823</u>	77313
Indirect	<u>1,304,004</u>	<u>183244</u>	671,321	<u>91498</u>	N/A	N/A_

The term "indigenous" is not commonly used or generally accepted in Namibia. The government of Namibia refer to these groups as marginalized communities. Therefore, for the purposes of this concept note, vulnerable groups will include the San, Ovatue, and Ovatjimba communities, people living with disabilities, and the elderly population (persons aged 60 years and above). These groups face socio-economic marginalization, limited access to essential services, and heightened vulnerability to climate impacts.

Social economic benefits

• <u>The programme will support generation of relevant evidence that will guide designing on</u> <u>climate change mitigation measures and decision making. This will ensure that the country adopts</u> <u>the most impactful interventions and allocates resources efficiently; ensuring maximum return on</u> <u>investment, including return on funding availed by the Adaptation Fund (AF).</u>

• <u>The programme targets Regions with indigenous populations thus addressing the unique</u> vulnerabilities of these population groups. Gender considerations will be key to the programme, with targeted initiatives planned to empower women and ensure their active participation in decision making processes.

<u>The programme actively fosters sustainable economic opportunities by creating</u>
 <u>employment and empowering local communities, focusing on marginalized groups such as</u>
 <u>women, youth, and indigenous populations, hence improving livelihood at household level.</u>

 Engaging communities will ensure that the interventions are culturally sensitive and community driven. Empowering communities will bear long term results as communities embrace behavioral change practices and take charge of their health.

<u>Climate smart agriculture in community gardens will promote sustainable farming</u>
 <u>practices.</u>

The programme will enhance healthcare access and quality for 1,325,484 people, including 675,593women, 235,982 children under five, 198,823 San, Ovatue, ovazemba and Ovatjimba population, 90,795 elderly population and 77,313 persons living with disability. It will equip 611,890 underserved individuals, covering 60% of the rural population, with primary healthcare services, while 1,232,446 people will benefit from strengthened vaccine distribution, ensuring uninterrupted immunization during climate-related disruptions.

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- Gender-responsive approaches will empower women in decision-making, sanitation, and health service delivery. Indigenous communities in Zambezi, Kunene, and Omaheke will receive equitable healthcare, nutrition support, and culturally sensitive outreach. health services 77,313 people with disabilities will benefit from inclusive sanitation, health services, and emergency planning.
- Additionally, 1,101,631 people will benefit from disease surveillance, improving response to malaria, diarrheal diseases, and respiratory infections. Improved sanitation and hygiene facilities will reach 65,090 people, including 38,000 individuals in informal settlements, reducing waterborne disease risks.

Economic benefits

- The programme will foster economic resilience, job creation, and cost savings by strengtheningclimate-resilient health services and sanitation initiatives. Investments in disease prevention and climate-adaptive healthcare will reduce household medical expenses and prevent income loss from climate-related health disruptions. This will benefit 1,325,484 people by lowering treatment costs, reducing work absences, and increasing economic productivity.
- The programme will create 500 direct jobs, benefiting local artisans, engineers, small enterprises, unemployed youths, and women entrepreneurs. Additionally, 500 women will generate income through smart gardening initiatives. Engineers will install incinerators and autoclaves, while workers will construct waste cages, repair WASH facilities, and support health infrastructure upgrades. Given that MoHSS outsources these services, private companies will also benefit. Additionally, 1,900 indirect beneficiaries will gain from locally built sanitation markets, improving affordability in informal settlements. This initiative enhances local economies, service delivery, and sustainable healthcare infrastructure.

Environmental benefits:

- This programme will institutionalize environmental impact assessments as a mandatory stage in the approval process of all development projects thus mainstreaming environmental conservation in the development process of the country.
- The programme would ensure that innovative solutions for sludge treatment are onvironmentally acceptable, which benefits the environment as it will minimize the environmental pollution caused by disposing of improperly treated sludge. Proper management of pharmaceutical waste will reduce unnecessary exposure to organisms that harmful to humans, animals, water and environment...
 - Investing in renewable energy solutions will not only ensure reliable energy access in remote areas but also significantly reduce the operational costs associated with fossil fuel dependency. This approach aligns with the Environmental and Social Policy of the Adaptation Fund by prioritizing equitable resource distribution and ensuring that economic gains are inclusive, sustainable, and focused on the needs of the most vulnerable.
- The programme will promote environmental sustainability and climate adaptation by integratingsustainable waste management, water conservation, and clean energy solutions in healthcare facilities. The installation of climate-friendly autoclaves and low-emission incinerators will reduce medical waste pollution and enhance infection control. Safe pharmaceutical waste and healthcare disposal will prevent soil and water contamination. Health posts water management will ensure clean water access, while solar-powered systems and energy-efficient medical equipment will cut greenhouse gas emissions, reducing healthcare's carbon footprint and strengthening climate resilience.

Equitable distribution of benefits

The programme prioritizes equity and inclusivity, ensuring that vulnerable populations benefit from

 climate-resilient interventions. Rural communities, covering 60% of the target areas, will gain access
 to healthcare, WASH improvements, and adaptive infrastructure. Women and girls will receive

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Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Tab after: 0.5" + Indent at: 0.5" targeted support in sanitation, community leadership, maternal and sexual reproductive health care services. Indigenous groups, including the San and Ovahimba communities, will benefit from culturally sensitive interventions in nutrition, vaccine access, and disease prevention. Additionally, people with disabilities will receive inclusive healthcare and WASH services, ensuring accessibility and dignity.

Mitigation of negative impacts

To ensure compliance with the Adaptation Fund's Environmental and Social Policy and Gender Policy, the programme will implement measures to mitigate risks and promote inclusivity. Environmental and social impact assessments will be conducted to identify and address potential risks, while gender-sensitive implementation will prioritize women's leadership and participation. Indigenous perspectives will be integrated to ensure culturally appropriate interventions. Additionally, sustainable waste management solutions will be introduced to prevent pollution and ecosystem degradation. A community grievance mechanism will be established to enhance transparency and accountability, ensuring equitable access to programme benefits.

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

Component	AF Proposed solutions	Alternative approaches
Component	The project will strengthen climate-health	Namibia's current health surveillance systems are
<u>1:</u>	resilience by enhancing evidence generation, digital	primarily reactive, focusing on addressing health
	surveillance, climate monitoring, and predictive	issues as they arise rather than anticipating them.
	modeling. VRAs, SMART surveys, and public health	This approach often leads to delayed responses to
	risk profiling will guide policy decisions. A real-time	climate-induced health risks, resulting in higher
	eIDSR system will track climate-sensitive diseases,	<u>morbidity and mortality rates. The lack of</u>
	while UNAM training will build climate-health	integrated climate-health data systems hampers
	modeling capacity, ensuring early warning and	the ability to predict and manage health crises
	proactive adaptation.	effectively.
	Cost effectiveness comparison: Investing in predict	ive modeling and integrated data systems is a cost-
	effective long-term strategy, as it enables early of	letection and prevention of climate-related health
	crises rather than reactive management. By shiftir	ig to a proactive approach, the project will reduce
	nealthcare expenditures on emergency responses	and treatments, minimize disease outbreaks, and
	enhance resource eniciency. This data-driven strate	balth investments, ultimately leading to sustained
	on nearthcare minastructure, and optimizes public	niedith investments, ultimately leading to sustained
Component	The programme will equip health facilities	In Namibia, many health facilities roly on
2.	strengthen digital health systems install solar	unreliable grid electricity with diesel generators as
<u>.</u>	nower and establish climate-resilient infrastructure	costly backups. Diesel-operated waste incinerators
-	for sustainable essential health services. It will	struggle to handle medical waste during climate-
	adopt environmentally friendly waste management	induced emergencies, posing health risks,
	and enhance vaccine cold chain systems, ensuring	Overused hospital incinerators emit excessive
	uninterrupted healthcare and immunization	smoke, highlighting overcapacity and
	services during climate-related disruptions.	environmental hazards, exacerbating pollution and
		sustainability challenges in healthcare waste
		management.
	Cost effective comparison: Investing in renewable	e energy and resilient health infrastructure lowers
	operational costs, reduces environmental impact, a	nd ensures sustainable healthservice delivery during
	climate emergencies. In contrast, reliance on diese	I generators and outdated waste systems increases
	evnenses pollution and service disruptions making	solar nower and sustainable waste management a

	cost-effective, climate-resilient solution for underserved areas.							
Component	The AF programme - seeks to enhance governance	Namibia's existing governance structures for						
4:	by fostering multi-sectoral collaboration,	addressing climate change and health impacts are						
	mainstreaming climate change considerations in	often fragmented, leading to uncoordinated efforts						
	sector policies building institutional capacity, and	and inefficient resource use. Policies may lack						
	developing real-time monitoring systems to	integration across sectors, and there is limited capacity for real-time monitoring and response.						
	manage climate-related health risks effectively							
	Cost effectiveness comparison: Strengthening governance and coordination mechanism leads to more							
	efficient resource utilization, government coherence in mitigating climate change impacts and timely							
	interventions, reducing the costs associated with d	elayed or duplicated efforts. Improved governance						
	ensures that interventions are sustainable and align	ed with national priorities.						

C.

The Government of the Republic Namibia notes far reaching benefits of adaptation to climate change envisaging an opportunity to transform the economy, strengthen the social and spatial fabric, and become more competitive in the global marketplace. It is estimated that the effects of climate change and variability could result in annual decrease of GDP of 6.5%, thereby hindering economic development¹⁰⁹.

Component 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change

In strengthening the evidence base to anticipate and mitigate health impacts of climate change, the program will foster use of high-quality evidence in decision making and planning. This will ensure resources are spent on proven interventions thus maximizing value for money. Use of local institutions in training, and organized groups to innovative sanitations technologies offers a low-cost option and ensure sustainability.

Component 2: Stimulate sustainable local sanitation and hygiene management-

- Economic loss due to inadequate WASH has been estimated at N\$4.5 billion a year, approximately 1.8% of the estimated GDP for 2023. The program will deploy affordable WASH solutions, such as simple VIP latrines upgraded with durable slabs. These latrine designs offer moderate construction costs, minimal upkeep, and reliable functionality under different environmental conditions. Adaptation of these existing low cost models, building upon proven cost effective designs championed by partners like Development Workshop Namibia (DWN) makes this intervention very cost effective.
- Strengthening WASH in health facilities will result in reduced service delivery costs. Health facilities will
 provide quality health services that ensure good health outcomes.

Component 3: Strengthen the resilience of health facilities to ensure continuity of quality health services

- Component 3 will demonstrate cost effectiveness by prioritizing interventions that deliver maximum impact while optimizing resource utilization. The focus on climate-resilient health infrastructure, community based service delivery, and innovative technologies ensures sustainability and scalability.
- Utilizing CHWs to address basic health needs at the community level will reduce the burden on healthcare facilities and improve overall efficiency. Leveraging digital innovations like automated cold chain monitoring system, DCS and CoQIS will enhance data collection and coordination, reducing inefficiencies and administrative burdens at a low cost. Solar-powered systems (water, energy and waste) reduce operational costs, mitigate Greenhouse Gas (GHG) emissions, and enhance the functionality of health facilities in underserved areas.

Component 4: Strengthen governance to mitigate the impacts of climate change on health

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¹⁰⁹-Republic of Namibia (2016). Nationally-Determined Contributions. URL: https://www4.unfece.int/sites/ndestaging/PublishedDocuments/ Namibia%20First/INDC%20of%20Namibia%20Final%20pdf.pdf

The programme will be implemented through established governance structures which will foster government ownership and building sustainable institutional capacity. This approach leverages all available resources for bigger impact and favors scalability of good lessons from priority regions. A multisectoral approach in the design and implementation of the programme ensures a comprehensive approach to mitigating the impact of climate change on health.

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

Namibia's commitment to sustainable development and climate resilience is embedded in its national policies, including the Namibia's Climate Change Adaptation Communication¹¹⁰, Namibia's long-term vision for sustainable development -Vision 2030, the Sixth National Development Plan (NDP6)¹¹¹, Namibia's Climate Change Adaptation Communication¹¹², the Disaster Risk Management Policy and StrategyUHC Policy Framework, and the National Climate Change Strategy and Action Plan (NCCSAP). These policies emphasize the need for integrated, multi-sectoral approaches to mitigate and address climate change impacts and, build the capacity of health systems to ensure continuous and equitable access to quality health services, particularly for the most vulnerable populations.

The Namibia's Nationally Determined Contribution (NDC)¹¹³ outlines the country's commitment to addressing climate change challenges, including water and sanitation availability, extreme weather events, human nutritional status, and the distribution high incidences of vector-borne diseases due to changing temperature and rainfall patterns that result in floods and droughts. The NDC also aims for a significant reduction in greenhouse gas emissions, with a target of 96% of energy generation coming from renewable sources, primarily solar energy, by 2030. The AF programme contributes to Namibia's NDC commitments through the following interventions:

- Water and Sanitation: Strengthening community involvement in WASH activities, supporting CLTS, and promoting innovative sanitation solutions to improve water access and sanitation, particularly in vulnerable communities.
- Extreme Weather Events: Strengthening cold chain capacity in health facilities and installing solarpowered equipment to reduce reliance on non-renewable sources of energy, enhancing climate resilience and supporting the NDC's emissions reduction goals.
- Human Nutrition: Building capacity for nutrition actions and integrating WASH and community gardens addresses food security and malnutrition, especially in these drought-prone regions.
- Greenhouse Gas Emissions: Solar-powered systems in health facilities and energy-efficient sanitation solutions contribute to the NDC's renewable energy target of 96% by 2030.
- Evidence Generation: Strengthening surveillance systems for climate-related health threats supports adaptive responses to emerging health risks.

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¹¹⁰ Republic of Namibia; Ministry of Environment, Forestry and Tourism - First Adaptation Communication Namibia's Climate Change Adaptation Communication to the United Nations Framework Convention on Climate Change (UNFCCC) (2021) ¹¹¹ Republic of Namibia (2024); The Sixth National Development Plan (NDP6) Formulation White Paper

¹² Alinistry of Environment, Forestry and Tourism 2021); First Adaptation Communication Namibia's Climate Change Adaptation Communication to the United Nations Framework Convention on Climate Change (UNFCCC)https://unfccc.int/sites/default/files/resource/namibia-adaptation-communication-to-the-unfccc.pdf

Ministry of Environment, Forestry and Tourism. (2023). Namibia's Nationally Determined Contribution 2023: Second update. Ministry of Environment, Forestry and Tourism. Government of the Republic of Namibia

 Mobilizing Communities: The program strengthens community involvement in WASH by engaging women and youth and supporting civil society organizations to mobilize communities for sanitation improvements.

The AF programme will further provide essential funding to address the existing funding gap, as the NDC is currently only 5% funded, helping to fulfill Namibia's climate commitments.

This programme aligns with the several articles in the Constitution of Namibia which denote the country's commitment to ensuring gender equity. Article 10 of the Constitution states that: "All persons are equal before the law. No persons may be discriminated against on the grounds of sex, race, colour, ethnic origin, religion, creed or social or economic status".

Objective 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change

Namibia's National Development Plan (NDP6), the Climate Change Adaptation Communication, The Disaster Risk Management Policy and Strategy all identify a gap in data availability to anticipate the health impacts of climate change. MoHSS National Health Policy framework seeks to operationalize the early warning system through a multi sectoral approach. The UHC Policy Framework recognizes the need to establish an eHealth system that enables evidence-based decision-making based on individual and aggregate data¹¹⁴. The National eHealth Strategy_emphasizes the need for a functional eHealth platform. The National Action Plan for Health Security (NAPHS) iterates the need to strengthen and sustain efficient core capacity for timely detection, reporting and effective multi sectoral, national and international response to public health emergencies.¹¹⁵ The NDC¹¹⁶ highlights the existing lack of activity data required specifically for compiling Greenhouse Gas (GHG) inventories, tracking mitigation and adaptation actions, assessing needs and reporting on support received.

This objective aligns with these frameworks and relevant Project Outputs are: 1.1.1., 1.1.2, 1.1.3 and 1.1.4.

Objective 2: Sustainable local sanitation and hygiene management

hanging temperature and rainfall patterns and heat stress.

The Namibia vision 2030 seeks to ensure that people have access to safe drinking water, adequate housing, and sanitation by 2030. The National health policy framework also seeks to promote access to safe Water, Sanitation, and Public Hygiene. The National policy for climate change¹¹⁷ and the Namibia's National Sanitation and Hygiene Strategy highlighted the need to install appropriate sanitation systems that are resilient to climate changes. (, The Harambee Prosperity Plan II (HPP2) highlights the need for deployment, capacitation and strengthening of Community Health Workers (CHWs) to implement health, WASH and development activities. The project's approach to involve youth and local communities aligns with Namibia's Vision 2030. The Relevant Project Outputs are 2.1.1, 2.1.2, 2.1.3, 2.1.4.

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¹¹⁴ Ministry Health Social Services (2021): eHealth 2025; of and National Strategy 2021 https://hivpreventioncoalition.unaids.org/en/resources/namibia-national-ehealth-strategy-2021-2025 Republic of (NAPS) 2021 2015 Namihia (2021): National Action Plan for Health Security https://www.afro.who.int/sites/default/files/2021-01/NAPS%20Final.pdf

¹¹⁶ [Ministry of Environment, Forestry and Tourism. (2023). Namibia's Nationally Determined Contribution 2023:

Second update. Ministry of Environment, Forestry and Tourism. Government of the Republic of Namibia] ¹¹⁷ Ministry of environment and tourism (2011); NATIONAL POLICY ON CLIMATE CHANGE FOR NAMIBIA; file:///C:/Users/nabyongaj/OneDrive%20-

^{%20}World%20Health%20Organization/Desktop/National%20Policy%20on%20Climate%20Change%20for%20Namibia%202011(1).pdf

Objective 3: Strengthen the resilience of health facilities to ensure continuity of quality health services

The UHC Policy Framework and NDP6 place a strong emphasis on the resilience of health infrastructure and health systems. The National Quality Management Policy and IPC framework emphasize the need for providing resilient quality healthcare services. The programme will contribute to the NDC's ambition for reduction of emissions and a 96% energy generation from renewable sources mainly through solar energy by 2030.

The National Medicines Policy aims to ensure the continuous availability of essential health products across all levels of the supply chain. The programme aligns with the Namibia National AMR Action Plan which aims to ensure sustained availability of safe medicines that are quality assured.

This objective supports these frameworks and <u>relevant_Outputs</u> are 3.1.1, 3.1.2, 3.1.3, and 3.1.4.

Objective 4: Strengthen governance to mitigate the impacts of climate change on health

Namibia's National Climate Change Strategy and Action Plan (NCCSAP) and the NAPHS call for enhanced multi-sectoral collaboration to address the cross-cutting impacts of climate change on health, agriculture, and other sectors and the need to mainstream climate resilience into national and sub-national strategies. Namibia's NDC¹¹⁸ and the National policy on climate change¹¹⁹ seek to effectively integrate climate change into existing policy, institutional and development frameworks of the different sectors, coupled with coherent and integrated implementation.

This objective aligns with these frameworks and relevant outputs: Outputs 4.1.1, 4.1.2, and 4.1.3.

E. Describe how the project/programme meets relevant national technical standards, where applicable, such as standards for environmental assessment, building codes, etc., and complies with the Environmental and Social Policy of the Adaptation Fund.

The proposed programme is consistent with the AF's environmental and social policy.

National	Project Alignments	Compliance by the programme	F	ormatted Table
<u>Technical</u>			T T	
<u>Standards</u>				
<u>Environment</u>	Under Namibia's Environmental Management Act,	The programme will assess environmental and social risks	s for	
Impact	2007 (Act No. 7 of 2007), certain activities require an	borehole drilling, WASH upgrades, solar installation, and med	edical	
Assessments	Environmental Clearance Certificate (ECC) prior to	waste disposal, ensuring compliance with Namibia's Environme	ental	
	commencement. The Environmental Impact	Management Act (2007) and obtaining Environmental Cleara	rance	
	Assessment Regulations (Government Notice No. 30 of	Certificates (ECCs) before implementation. The activities that	t will	
	2012) outline listed activities necessitating an EIA.	require an EIA to be conducted include activities 2.2.1.1, 2.2.	2.1.2,	
		2.2.1.3, 3.1.1.3 & 3.1.2.4.		

¹¹⁸ Republic of Namibia; Ministry of Environment, Forestry and Tourism - First Adaptation Communication Namibia's Climate Change Adaptation Communication to the United Nations Framework Convention on Climate Change (UNFCCC) (2021)

¹¹⁹ Ministry of environment and tourism (2011); NATIONAL POLICY ON CLIMATE CHANGE FOR NAMIBIA; file:///C:/Users/nabyongaj/OneDrive%20-

^{%20}World%20Health%20Organization/Desktop/National%20Policy%20on%20Climate%20Change%20for%20Namibia%202011(1).pdf

Building Codes	Namibia has no formal building codes, however,	The programme will align with municipal and local government
and Standards	follows various Acts for construction and renovation.	regulations under the Local Authorities Act, 1992, ensuring that all
	The Local Authorities Act, 1992 empowers local	renovation of health infrastructure meets safety, sanitation, and
	authorities to enforce regulations, while South African	zoning requirements set by local authorities. Necessary permits and
	building codes, such as the National Building	approvals will be obtained before any construction begins. The
	Regulations and Building Standards Act, 1977, provide	project will apply gender-sensitive approaches as well as ensuring
		decision-making
		Furthermore, the programme will ensure climate-adaptive
		infrastructure by integrating energy-efficient materials, and
		sustainable water systems in all health facility renovations. Work wil
		be performed by qualified professionals who adhere to recognized
		engineering and safety standards, ensuring quality control and
		development
		development.
		- Since Namibia references South African building codes, the project
		will follow the National Building Regulations and Building Standards
		Act, 1977, ensuring technical compliance with structural integrity,
		fire safety, and ventilation standards.
		The programme will ensure that the regulations are adhered under
		110 TOHOWING, ACTIVITIES 2.2.1.1, 2.2.1.2ACTIVITY 5.1.1.5, 5.1.2.4 &
Water quality	Namibia's water quality standards ensure safe drinking	Namibia's Water Quality Standards will apply to the project by
standards and	water, sustainable resource management, continuous	ensuring that all water-related activities align with national
guidelines_	monitoring, risk mitigation, and compliance with	regulations for safe, sustainable water use and management. The AF
	environmental and health regulations. Water quality	Programme will develop the sampling strategy and testing standards
	testing includes assessments of physical and	for antimicrobial residue in water (3.1.5.2)
	organoleptic properties, organic and inorganic	
	radioactivity and corrosive or scaling properties for	
	potable water, groundwater, and treated surface	
	water.	
	Namibia does not have a sampling strategy and testing	
	standards for antimicrobial residue in water and need	
	to be developed under th AF project.	
Water Resources	The Act establishes a regulatory framework for water	Borehole drilling at health posts requires licensing, environmental
Management Act	abstraction, groundwater protection, pollution	protection, and sustainable use compliance. The project will have to
11 01 2013	control, and licensing to promote safe, reliable, and climate-resilient water supply for all	follow pollution control to ensure long-term water sustainability and
		safety.
	[Other activities applicable to these standards will include
	[Surveillance and Waterborne disease prevention (Activity 1.1.2.1)
		Sanitation and hygiene in communities (Activity 2.1.3.1 & 2.1.4)
		Safe drinking water in health facilities (Activity 2.2.1.1 & 2.2.1.2)
Waste	Waste management framework follows the National	Strengthening health facility waste management systems activity
<u>Management</u>	Solid Waste Management Strategy, aligning with the	(3.1.2.4) will have to align with national waste management
Stanuards	Environmental Management Act (2007). It regulates waste disposal bazardous waste and electropic waste	and disposal of medical and bazardous waste to minimize
	while empowering local authorities to enforce waste	environmental impact.
	management during construction, ensuring	Ensuring safe waste management in health facilities and
	environmental sustainability.	communities to prevent environmental contamination and protect
		patients, healthcare workers, and surrounding communities from
		hazardous waste.
		Iraining healthcare workers on infection prevention, medical waste
Equipmont	Technical standards on autoclayor and wests	segregation, and emergency preparedness to enhance resilience.
Installation and	incinerators cover installation operation and	installation sustainable medical waste management and
Maintenance	maintenance ensuring compliance with health safety	compliance with national health and environmental regulations. It

Ctopologida	any irremental and infection provention regulations.	will promote climate friendly technologies, renovable energy, and
standards	environmental, and infection prevention regulations.	will promote climate-friendly technologies, renewable energy, and
	Key laws include the Public and Environmental Health	continuous waste treatment to strengthen infection prevention and
	Act (2015), which regulates their use in healthcare	climate resilience in healthcare facilities. Targeted activities 3.1.2.4
	facilities, and the National Health Facility Quality	and activity 3.1.2.5.
	Standards, which mandate regular maintenance and	
	operational monitoring. The Hazardous Waste	
	Management Regulations (2007) oversee the safe	
	treatment and disposal of medical waste, ensuring	
	pollution control and air quality compliance.	
	Additionally, the National Solid Waste Management	
	Strategy promotes the adoption of climate-friendly,	
	energy-efficient autoclaves and low-emission	
	incinerators to reduce environmental impact and	
	greenhouse gas emissions.	

Compliance with National Constitution

- Right to Health: Article 95 emphasizes the government's responsibility to ensure access to healthcare services, particularly for vulnerable populations in climate affected regions, enhancing their wellbeing.
- Right to a Healthy Environment: Article 95(I) mandates the protection of ecosystems and sustainable resource use, with the project integrating environmental protection and climate resilient practices.
- 3. **Right to Water and Sanitation**: The Health and Environmental Act 2015 affirms the right to clean water and sanitation, with the project improving WASH services in both rural and urban areas.
- Equitable Access to Services: Articles 10 and 95 promote equality and non-discrimination, ensuring marginalized communities have equitable access to healthcare, water, and sanitation, aligning with Namibia's Universal Health Coverage goals
- Gender Equality: Article 10 states that "All persons are equal before the law. No persons may be discriminated against on the grounds of sex, race, colour, ethnic origin, religion, creed or social or economic status".

Compliance with National Technical Standards

- Environmental Assessment and Building Codes: The proposed programme complies with the Environmental Management Act of 2007 and its associated regulations, ensuring large-scale physical interventions, undergo Environmental Impact Assessments (EIA) where necessary, and environmental management plans will be developed to mitigate potential negative impacts on natural habitats, water resources, and communities.
- The programme will also adhere to Namibia's Building Code, which mandates the use of sustainable, climate resilient construction materials, and methods to withstand extreme weather conditions like floods and droughts.
- 7. Water, Sanitation, and Hygiene (WASH) Standards The programme's interventions to improve WASH services will be aligned with national standards set out in the Water Supply and Sanitation Policy of 2008 and Namibia's Public Health Act of 2015, which emphasize ensuring public health safety through access to clean water and adequate sanitation.
- The proposed programme is consistent with the Adaptation Fund's environmental and social policy and Namibia's Environmental Management Act of 2007.
- 9. Compliance with Environmental and Social Policy of the Adaptation Fund The project complies with the Environmental and Social Policy (ESP) of the AF by integrating environmental and social considerations into its design and implementation. This includes conducting environmental assessments, adhering to building codes, and ensuring that all interventions are sustainable and socially inclusive. The project also prioritizes the needs of vulnerable and marginalized communities, ensuring that gender considerations are mainstreamed into all activities.

- 10. The proposed programme complies with the Waste Management Regulations under the Local Authority Act of 1992, which provide the legal framework for waste management at the local level in Namibia. These regulations cover the responsibilities of local authorities in managing waste, including the provision of waste collection services, the establishment of waste disposal facilities, and the enforcement of waste management standards.
- 11. Water Resources Management Regulations (Government Notice No. 269 of 2023), which include various aspects of water resource management, including Water Quality Standards, effluent discharge, and licensing and compliance to water abstraction, use, and pollution control.

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

The health development partner landscape in Namibia is relatively small. The Health Development Partners' Forum is a platform aimed to coordinate partner's investments and activities in the national health sector. Through monthly meetings, this platform facilitates discussion of project objectives and interventions to address overlap or enhance complementarity among initiatives. This forum will serve as a means to share all activities related to this programme and ensure complementarity with activities of other partners. There will be no co-financing for this programme.

Table 9-<u>10</u> Financial Implications and Gaps, Existing Interventions and Programme Complementarity

<u>Funding</u> Source	Level of Support	Proposed Interventions	<u>Required</u> <u>Amount</u> (US\$)	<u>Funding</u> Gaps (US\$)	<u>AF Project's Complementarity</u>
GRN Drought Relief	<u>Nationwide</u>	Health and Nutrition (Therapeutic Food)	<u>US\$</u> 46,736,910	<u>US\$</u> 27,144,225	The GRN's drought relief program is providing Therapeutic Food across all 14 regions as from
Program		(merupeutier oou)	_	_	July 2024 to June 2025. The AF project will
(DFP)		• Food Assistance to			complement this by building capacity for
Running from		341,855 households			Essential Nutrition Actions to prevent, detect,
July 2024 to		(inclusive of 33,105			and treat malnutrition, and offering outreach
June 2025		marginalized households			health services in the eight targeted regions.
		and 1,835 Malnutrition			 The Drought Relief Program primarily focuses
		households)			on immediate humanitarian needs, including
		 Livesteck support 			food distribution and water supply
		Elvestock support Programmo			interventions, targeting the most vulnerable
		riogramme			populations in severely affected regions. The AF
		 Seed and horticulture 			programme will also compliment DFP
		provision			programme through the provision of water at
					the health posts.
		 Water Provision 			The AF programme will strengthen health
					facilities and community health workers to
					manage mainutrition and build climate-resilient
					systems. It complements the drought relier
					program by rocusing on sustainable solutions,
					systemic gaps like health infrastructure and
					waste management.
GRN - MoHSS	Nationwide	Procurement of	<u>US\$</u>	<u>US\$</u>	• The MoHSS has developed a resource mobilization
		incubators	41,769,611	41,769,611	document outlining additional funding
<u>No existing</u> funding for		Capacity building for			requirements for critical activities and

this project		CHWs Digitalization of CHBP Construction and equipping of Health Posts and PHC facilities. Upgrading and construction Medical Waste Management Infrastructure (Incinerators) Establishment of National Public Health Institute Maintenance of Infrastructure and facilities		interventions for health system strengthening over the 2023/2024 to 2027/2028 financial years ¹²⁰ . While this document identifies priority activities, no funding has been secured for their implementation. The programme will support the implementation of some of the activities in component 2, 3 & 4, ensuring alignment with national health priorities while avoiding duplication. Thus far no additional funding has been acquired.
Namibia Red Cross Society (NRCS) Running from July 2024 to June 2025	<u>Kavango West,</u> <u>Zambezi,</u> <u>Omusati,</u> <u>Ohangwena,</u> <u>Kunene regions</u>	 Support 140,000 people (34,146 households) through distribution of food aid, water supply interventions, and livelihood protection activities 	<u>US\$</u> <u>848,417.00</u> -	 The NRCS Emergency Appeal to supports four of the eight targeted regions with food aid, water supply, WASH, and livelihood protection, supplementing the Government's Drought Relief Program. NRCS focusing on water point rehabilitation and construction of new water infrastructures. The AF programme will compliment NRCS with focusing on strengthening WASH interventions the eight regions. The project is currently on suspension due changes in US policy on foreign Aid. Awaiting further guidance from US government.
Japanese Supplementar y Budget through UNICEF Running from January to December 2025	Zambezi, Kavango East Kavango West regions	Equipping pediatric wards with handwashing facilities. Procuring of Ready to Use Therapeutic Food (RUTF) for Nutrition Water purification tables in the communities	<u>US\$</u> <u>450.000</u>	 The JSB Project focuses on equipping pediatric wards with hand washing facilities, procuring of <u>RUTF and water purification tables in the three</u> regions. The AF programme will complement this by equipping PHC facilities with medical and nutrition assessment tools and promoting sustainable WASH practices, including Community-Led Total Sanitation and a national WASH data system. Additionally, the AF project will boost public awareness of AMR's impact, particularly in underserved areas with poor water and sanitation, reinforcing UNICEF's efforts to improve WASH infrastructure and reduce infections.
ECHO through UNICEF. UNDP and WFP (Running from January 2025 – December 2027)	<u>Khomas,</u> <u>Zambezi,</u> <u>Kavango East,</u> <u>Kavango West,</u> <u>Omusati,</u> <u>Kunene regions</u>	Capacity Building on Mother and Child Feeding Procurement of Therapeutic Food Rehabilitating WASH facilities, mainly in the paediatric wards Outreach services	<u>US\$ 680.000</u>	 The ECHO grant is a one-year project targeting four of the eight regions for the AF project. The AF project will extend interventions for greater impact and complement ECHO by enhancing capacity on Essential Nutrition Actions for malnutrition prevention, detection, and treatment, and providing outreach health services. It will also improve care quality in health facilities through National Health Facility Quality Standards, beyond just the pediatric wards targeted by ECHO.

120 Ministry of Health and Social Services (2022): Proposal for mobilisation of additional funding for critical activities and interventions for health system strengthening over the period 2023/2024 to 2027/2028 financial years

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		 Social protection 		
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Pandemic Fund	Nationwide	 One Health Surveillance 		The AF Project focuses on strengthening national
Fund - Multi-		and Early Warning		health systems, climate-health adaptation, and legal
country		<u>Systems</u>		frameworks, providing the essential infrastructure
Awaiting				for Namibia to manage climate-health risks and
Budget		Cross-Border Surveillance		emergencies. In contrast, the Pandemic Fund targets
Allocation		and Capacity Building		cross-border health surveillance, pandemic
				preparedness, and regional emergency response.
		 Emergency Preparedness 		with an emphasis on One Health and zoonotic
		and Response (EPR)		diseases. The AF Project establishes the necessary
				national foundations, while the Bandomic Fund
		 Subregional Networks and 		huilds on this by onbansing regional surveillance and
		International Partnerships		response systems. In assesses the AF Dreiset convers
				response systems. In essence, the AF Project serves
				as a critical precursor to the Pandemic Fund,
				enabling it to make effective regional contributions.
				Without the AF Project's work in strengthening
				national systems, data management, and legal
				frameworks, the Pandemic Fund would face
				challenges in achieving its goals of cross-border
				surveillance and regional preparedness.
Global Fund	National Level	Strengthen Early warning	US\$ 543.822	The AF project proposes to stablish interoperable.
CRM19		surveillance		interconnected electronic surveillance systems for
2024-2025		developing a National and		both human and animal health canable of sharing
				real time data with different stakeholders, this is to
		regional e-IDSR		complements the development of e-IDSP
		IEC materials for Influenza		complements the development of e-ibsk.
		• ILC materials for imidenza		
		and other surveillance		Strengthening of the early warning and surveillance
		priority diseases		systems proposed in the AF project will enable the
		• Support Supportion visite		timely dissemination of event based and influenza
		 Support Supervisory visits 		sentinel surveillance protocols which are activities
		Deployment of rapid		covered by the CR-19 project.
		response		The AF proposes to strengthen governance
		Dissemination of National		structures such as the Public Health emergency
		Event based Surveillance		Management Committee which enhances the
		and the National Influence		committees capacity to respond to disasters and
		and the National Influenza		public health events including the rapid deployment
		Sentinei Surveillance		of staff which is an aspect covered by the CR-19
		Protocol		project
Namihia	National Level	• Feesibility Study and		 The LINDP project aims to ensure constant and cost-
"Solar For	National Level	• Feasibility Study and		offective access to electricity for uninterrunted
Hoalth"		Sustainable Financing		has the access to electricity for uninterrupted
Project		Models		health services. The AF Project locuses on upgrading
				nealthcare facilities with climate-resilient systems,
Pilot Project		• Solar Energy for Health		including solar-powered water and energy solutions,
		Facilities		waste management, and sanitation, ensuring
(The proposal		a Uselth Consist Continuity		reliable healthcare delivery and facility resilience to
has not vet		nealth Service Continuity		climate change impacts. It expands on the UNDP
been		Reduction of the health		Project, a pilot project which initially provides solar
approved and	r	sector CO2 omission	1	energy solutions to health facilities, however,
are awaiting	-	Sector CO2 emission		requires a sustainable business model considering
outcome from	,			different innovative financing options. While both
potential	1			projects support cold chain management, the AF
Funder)				Project enhances the UNDP's efforts by introducing
				environmentally friendly vaccine freezers and
				medical refrigerators with automated temperature
				sensors that integrate with the solar operation
		systems. Together, they complement each other b		
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		strengthening healthcare systems' climat		
		resilience. The proposal also included strengthenin		
		integrated surveillance and information systems t		
		facilitate climate informed health services, healt		
		risk management and community action.		

					· · · · · · · · · · · · · · · · · · ·
 Funding Source	Leve Lof Supp	 Existing Interventions -	Amount (US\$)	Funding Gaps (US\$) -	— AF Project's Complementarity
GRN Drought Relief Program DFP}- Wy 2024 to Iune 2025	ort Nationwide	 Health and Nutrition (Therapeutic Food)- Food Assistance to 341,855 households (inclusive of 33,105 marginalized households and 1,835 Malnutrition households) Livestock support Programme- Seed and horticulture provision 	US\$ 4 6,736,910 -	US\$ 27,144,225 -	 The GRN's drought relief program is providin Therapeutic Food across all 14 regions as fro July 2024 to June 2025. The AF project w complement this by building capacity f Essential Nutrition Actions to prevent, deter and treat malnutrition, and offering outrean health services in the eight targeted regions. The Drought Relief Program primarily focus on immediate humanitarian needs, including food distribution and water supprinterventions, targeting the most vulnerable populations in severely affected regions. The / programme will also compliment D
		Water Provision			 programme through the provision of water the health posts. The project will strengthen health facilities a community health workers to mana malnutrition and build climate resilie systems. It complements the drought rel program by focusing on sustainable solution reducing dependency on aid, and addressi systemic gaps like health infrastructure a waste management.
GRN MoHSS Funding required as from 2023/2024 – 2027/2028	Nationwide	Procurement of incubators Capacity building for CHWs Digitalization of CHBP Construction and equipping of Health Posts and PHC facilities. Upgrading and construction Medical Waste Management Infrastructure (Incinerators) Establishment of National Public Health Institute Maintenance of Infrastructure and facilities	US\$ 4 1,769,611	US\$ 4 1,769,611	 The MoHSS has developed a resource mobilization document outlining additional fundinequirements for critical activities and interventions for health system strengthening over the 2023/2024 to 2027/2028 financial years¹. While this document identifies priority activities no funding has been secured for the implementation. The programme will support to implementation of some of the activities component 2, 3 & 4, ensuring alignment winational health priorities while avoidid duplication. Thus far no additional funding holds.
Namibia Red Cross Society (NRCS) July 2024 to June 2025	Kavango West, Zambezi, Omusati, Ohangwena,	 Support 140,000 people (34,146 households) through distribution of food aid, water supply interventions, and 	US\$ 848,417.00 -	US\$ 0 -	• The NRCS Emergency Appeal to supports four the eight targeted regions with food aid, wat supply, WASH, and livelihood protectio supplementing the Government's Drought Reli

121 Ministry of Health and Social Services (2022); Prope 2027/2028 financial years

ver the period 2023/2024 to

	Kunene	livelihood protection activities			Program. NRCS focusing on water point	
	regions	-			rehabilitation and construction of new water	
	-				infrastructures.	
					The AE programme will compliment NPCS with	
					focusing on strongthoning WASH interventions the	
					eight regions	
lananoso	Zambozi		LICĆ		The ICD Design forward on any indication	
Jupanese Supplementer	Zambezi,	 Equipping pediatric wards 	450.000	_	• The JSB Project focuses on equipping pediatric	
Supplemental v Rudgot	Kavango East	with handwashing facilities.	450,000-		wards with hand washing facilities, procuring of	
y buuget through	West regions				RUTF and water purification tables in the three	
LINICEE	West regions	 Procuring of Ready to Use 			regions.	
From January	-	Therapeutic Food (RUTF) for			• The AF programme will complement this by	
to December		Nutrition -			equipping PHC facilities with medical and nutrition	
2025					assessment tools and promoting sustainable WASH	
2023		 Water purification tables in 			practices, including Community Led Total	
		the communities			Sanitation and a national WASH data system.	
					Additionally, the AF project will boost public	
					awareness of AMR's impact, particularly in	
					underserved areas with poor water and sanitation.	
					reinforcing UNICEF's efforts to improve WASH	
					infrastructure and reduce infections.	
ECHO through	Khomas	 Conseity Duilding on Mathematica 			The ECHO grant is a one-year project targeting four	
	Zambozi.	 Capacity Building on Mother 	059 000,000-		of the eight regions for the AF project targeting four	
LINDE and	Kayango East	ana unila Feeding			or the eight regions for the AF project. The AF	
	Kavango Lust,	Brocuroment of Therapoutic			project will extend interventions for greater impact	
Hanuary	West	Frocurement of merapeutic			and complement ECHO by enhancing capacity on	
2025	Omusati-	F000			Essential Nutrition Actions for malnutrition	
December	Kunene	Robabilitating WASH			prevention, detection, and treatment, and	
2027)	regions -	facilities mainly in the			providing outreach health services. It will also	
,		Hachities, Mainly in the			improve care quality in health facilities through	
		paediatric wards -			National Health Facility Quality Standards, beyond	
		Outroach services			just the pediatric wards targeted by ECHO.	
		- outreach services -				
		Social protection				
UNDP-	National Level	Digitization and infrastructure	US\$		•The AF project will enhance cold cf	rmatted: Font color: Dark Blue, Highlight
(One year)	-	improvement at the Central	602,000 	US\$	management to ensure proper vaccine and	
		Medical Stores		9,476,887	pharmaceutical storage, complementing digital	
Global Fund	National Level	Central Medical Stores	<mark>US\$</mark>	1	systems at Central Medical Stores. It will a	matted: Highlight
(Three years)	_	upgrades	1,100,000		improve infrastructure resilience by providing	
GPN CMS	National Loud	Personal and the second	licé	1	solar-powered cooling systems to rural health	
turnaround	Mational Level	Central Medical Stores	112 700		posts and hospitals, complementing the national-	
stratogy	'	upgrades and move to	112,700		level efforts by UNDP. Global Fund. USAID	
on archy		Ramatex (over 3 year period)			Chemonics, and the Government of Namibia-	
USAID	National Level	 Management Information 	US\$		Fo	rmatted: Highlight
Chemonics		System (MIS) and	320,000			5 5
(One year)		Pharmaceutical Supply				
		Management (PSM) support				
		at the Central Medical Stores	Total for			
		and Health Facilities	5			
			pharmaceu			
			tical			
			projects			
			US\$			
			2, 792,000			
Total—			US\$	—	-	
			4,389,478			

- G. If applicable, describe the learning and knowledge management component to capture and disseminate lessons learned.
- 1. Comprehensive Monitoring and Evaluation Framework: The programme will implement a comprehensive monitoring and evaluation (M&E) framework that will assess outputs, outcomes and impacts regularly. This framework will include specific indicators to measure success and identify areas for improvement. Tools will be developed and mechanisms for data collection put in place to ensure that relevant data is collected and analysed. By conducting the baseline assessment, Mid-term Review, and End of Project Evaluation, the project will be able to capture lessons learned and adapt strategies accordingly. In addition, annual performance reports will be compiled and disseminated.
- 2. Comprehensive Documentation: The programme team will systematically document all activities, challenges, lessons learnt and successes throughout the programme lifecycle as part of the routine work in implementing this programme. This will include creating detailed reports, undertaking case studies, and a project journal that captures insights and reflections. In addition, papers will be published in scientist journals and presented in national and international conferences to reach a global audience. National and sub national actors will be encouraged to write and publish their work in several formats. One writing workshop will be held once in the lifetime of the project to train technical teams on writing scientific papers, policy briefs and blogs. Policy briefs will be prepared and shared with stakeholder; blogs will be published on different blog platforms.
- 3. Workshops and Training Programs: The programme will organize workshops and training sessions bringing together national and regional stakeholders aimed at sharing lessons learned with all involved parties. These interactive sessions will encourage participants to discuss best practices, innovative solutions, and strategies for overcoming challenges.
- 4. Utilization of Digital Platforms: Existing WHO platforms and websites will be utilized to serve as a repository for all project-related knowledge. These platforms will host resources such as reports, guidelines, training modules, and updates, ensuring they are easily accessible to all stakeholders. Further, lessons emanating from the program will be shared on the Africa Health observatory.
- 5. Establishment of Feedback Mechanisms: Continuous feedback loops will be integrated into the programme's operations. Dash boards will be developed that report on key indicators on programme performance in Real-time. The dashboard will be monitored by the technical team. Stakeholders will be encouraged to provide real-time feedback on various aspects of the project, allowing for immediate adjustments based on lessons learned. This responsiveness will enhance the programmes adaptability and effectiveness in addressing emerging challenges.
- 6. Social Media Engagement: The programme will actively use social media platforms (like Facebook, Twitter, and Instagram) to share updates, success stories, and lessons learned. Regular posts will highlight key achievements, lessons and insights, encouraging community engagement and feedback. Social media will also serve as a tool for networking with other organizations and stakeholders, broadening the reach of the programmer's impact.
- Engaging the local media: Updates will be provided to the local media regularly to increase visibility of the programme but also to mobilize communities take up good practices and positive lessons from the targeted regions

8. Lessons to be gathered and disseminated:

See details under Activity 1.1.1.3: Document and disseminate lessons learnt -Section A

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H. Describe the consultative process, including the list of stakeholders consulted, undertaken during project preparation, with particular reference to vulnerable groups, including gender considerations, in compliance with the Environmental and Social Policy and Gender Policy of the Adaptation Fund Table 10: Consultative process followed- Report Omaheke-Feb2024_12Mar2024-submitted.pdf Stakeholders consulted.

Date	<u>Meetings</u>	Stakeholders	Topics Discussed	Issues Raised	Recommendations	Gender Considerations	Regional Representation
<u>Oct</u> 2024 & Jan 2025	WHO meeting with UNICEF on AF	Toshiko Takahashi UNICEF Deputy Representative, Matheus Shuuya, UNICEF WASH Specialist. Gloria Siseho, UNICEF OIC Chief, Child Survival and Development.	AF priority activities, WASH nutrition	UNICEF-supported WASH and Nutrition projects focus on funding, interventions, strategy, locations, and proposed AF-aligned initiatives.	As detailed in the programme outputs.	Key target groups; women of reproductive age, children < 5, and vulnerable communities.	-
2025	with MoHSS on AF	Mattorial level-works start Mr. T. Mbeeli, Director: Health Care Technology and Facility Management, Ms H. Hakwenye, Chief Health Programme Officer, Emergency Preparedness and Response Ms A. Likando, Science and Technology Officer, MoHSS	AF priority Interventions' PHC, Quality of care, nutrition, data systems, WASH, Health posts.	ribposed interventions to be undertaken by the MoHSS for the AF program including, new eHealth technologies, strengthening, nutrition, IPC, quality care, health posts, waste management, solar-powered systems, WASH, and emergency response, addressing ongoing flood.	programme outputs.	Arey target groups; women of reproductive age, children under five, and indigenous communities by health emergencies.	the regional stakeholders to be held during the proposal development.
<u>21 to 25</u> Jan 20 <u>2</u> 5	Malaria Outbreak Situation Review And Cross-Border Preparatory Meeting	The main participants of the meeting were the affected regional directorates namely: Ohangwena, Oshana, Kunene, Omusati, Oshikoto Otjozondjupa, Kavango East Kavango West, Zambezi	Impact of climate change on health - in the malaria affected regions due to currently ongoing floods. Introduced to the AF priority interventions relating to floods, surveillance, and emergency response.	Proposed interventions to be undertaken by the MoHSS for the AF program; Strengthening surveillance systems will address delayed reporting and paper-based challenges, enabling timely outbreak notification, emergency response, and improved malaria case management.	<u>As detailed in the</u> programme outputs.	Rural populations in malaria-endemic areas face high infection risks, children < 5, pregnant women, the elderly, nomadic groups, and other vulnerable populations at greater risk of severe complications.	Further consultations to be held at the full proposal development stage.
<u>31 Jan</u> 2025	WHO meeting with Ministry of Health and Social Services	Mr Elvis Handura, Chief Public and Environmental Health Officer	WASH in health facilities, Eco friendly waste disposal interventions, Community ownership and Maintenance of sanitation facilities	Importance of WASH improvements in health facilities, outreach points, and health posts, highlighting the need for community participation and ownership in interventions. Importance of tippy taps where water supply is limited.	As detailed in the programme outputs relating to community sustainable WASH interventions	Target groups; children < 5, communities accessing outreach points and health posts, women groups, youth groups.	Further consultations to be held at the full proposal development stage.
<u>03 Feb</u> 2025	WHO meeting with Ministry of Health and Social Services	Ms Ivaloo Mwaningange, Deputy Director: Epidemiology Dr Shilongo, SMO: Quality Assurance Ms S. Matyenyika, CHPO:	AF priority interventions. Governance of climate health. Early warning systems.	Highlighted complementarity with the Pandemic Fund project, digitalizing surveillance for early warning, monitoring climate-sensitive diseases, strengthening health emergency governance, and aligning activities with	Alignment with One Health activities, finalizing Namibia's COP26 health commitments, integrating community-based and	Clients seeking care from health facilities, marginalized and remote populations, youth, children < 5.	Further consultations to be held at the full proposal development stage.

<u>03 Feb</u> 2025	Si M D M M WHO meeting with M Ministry of C Environment M Forestry and C Tourism M G Forestry and G Tourism F F	iurveillance Ar E. Nakafingo, Deputy Director: HIS As H. Hakwenye, CHPO: EPR As A. Likando, Chief Science & <u>'echnology Officer</u> Ar Sion Shifa, Senior Conservation Scientist As Josefina Kakololo, Chief Conservation Scientist As Selma lipinge, Senior Conservation Scientist Ar Erick Chipeta, Jommonwealth National Climate inance Adviser for Namibia	Evidence generation to monitor climate change. AF priority Interventions, Amount for Grant NDC 3.0 development	national health strategies and the NDC. institutionalization of interventions, capacity building, effective communication to reach non-targeted regions.	event-based surveillance in early warning systems, and conducting a climate change vulnerability assessment for the health sector and outcomes. As detailed in the programme outputs.	Key target groups; women of reproductive age, children under five, and indigenous communities.	Further consultations with the regional stakeholders to be held during the proposal development.
<u>04 Feb</u> 2025	WHO meeting with H Kavango East C region: Rundu Rural Constituency Council & Oshikoto region: Onayena Constituency	ion. Mr. Paulus N. Mbangu, Councilor	Challenges: WASH, nutrition, vulnerable communities: AF priority activities	Acknowledged the importance of women empowerment to improve their participation in AF project. Proposed the inclusion of WASH (as this remains a challenge, including open defecation). Additionally, proposed the inclusion of the boy child for job opportunities and women, as there is a national exclusion in programmes and initiatives.	As detailed in the programme outputs with emphasis on inclusion of disabled community.	Key target groups: women, boy child, people living with disability, elderly, and indigenous communities.	Further consultations with the regional stakeholders to be held during the proposal development.
<u>04 Feb</u> 2025	WHO meeting with <u>M</u> Kavango East H region: Rundu Rural Constituency Council	<u>Ar. Paulus Mukoso, San</u> <u>leadman</u>	Challenges: WASH, nutrition, vulnerable communities; AF priority activities	Highlighted the Rural Sanitation Programme, improving hygiene, creating youth employment, and skill development. Challenges for the San community include limited healthcare access, especially for people with disabilities, lack of potable water, and open defecation due to inadeguate sanitation, affecting elderly women with poor eyesight. Many rely on ambulances for medical assistance.	Prioritization should be paid to building toilets, worsen by floods. Additionally, community projects should target unemployed young people, most who have are school dropouts.	Elderly women, people living with disability, young women and men.	Further consultations with the regional stakeholders to be held during the proposal development.
<u>04 Feb</u> 2025	WHO meeting with H Oshikoto region: C Onayena M Constituency H C	ion. Mr. Matheus Kamati, <u>Councilor</u> Mr. Tomas Nakanyala, Headman ion. Mr. Gotty Ndjendjela, Councilor	AF priority activities: WASH, nutrition, vulnerable communities	Many households lack latrines, particularly affecting the elderly and people with disabilities.	Need to expand access to al in the communities.	Vulnerable population include elderly women, people with disabilities,	Further consultations with the regional stakeholders to be held during the proposal development.
<u>05 Feb</u> 2025	WHO meeting with M Kunene region: C Epupa fc Constituency (p C	Mr. Kulunga Katjinatjina, Controller Administrative Office or Kunene Region Council previously Councilor for Epupa Constituency)	AF priority activities: WASH, nutrition, vulnerable communities	The region's vastness, especially Epupa Constituency, poses challenges for marginalized communities like the Ovatjimba, Ovazemba, San, and Ovatue. Few clinics, sparse healthcare access, lack of potable water, and inadequate latrines, primarily targeting elderly and disabled populations, further increase vulnerability.	Prioritization of access to clean water, establishing health posts for outreach in remote areas, and ensuring latrine access for all community members, not just vulnerable groups.	Project is aligned with the target groups and the community needs.	Further consultations with the regional stakeholders to be held during the proposal development.

05 Feb	WHO meeting with	Mr. Jeremia Shikulo, Director for	AF priority activities:	Challenges highlighted: Malnutrition and	As detailed in the	Project is aligned with the	Further consultations with
2025	Omaheke region	MoHSS	WASH, nutrition,	WASH. Challenge in accessing healthcare,	programme outputs relating	target groups and the	the regional stakeholders to
		Mr. Tsankou, San Community	vulnerable communities	especially for San community, more so the	to sustainable WASH and	community needs,	be held during the proposal
		Activist		elderly, women and children.	healthcare interventions,	however, request for	development.
					especially malnutrition as	further in-depth	
					the Region is prone to	engagements in the future.	
					Malnutrition.		
05 Feb	WHO meeting with	Ms. Ndopu Lubinda. Chief	AF priority activities:	Challenges highlighted: WASH, proximity to	As detailed in the	Project is aligned with the	Further consultations with
2025	Zambezi region	Regional Councilor	WASH. Quality of care.	healthcare services.	programme outputs relating	target groups and the	the regional stakeholders to
			nutrition, vulnerable		to sustainable WASH and	community needs and	be held during the proposal
			communities		healthcare interventions.	appreciate the holistic	development.
						coverage of the main issues	
05 Feb	WHO meeting with	Mr. Robert T. Nandjila, Director	AF priority activities:	Challenges: Drought and WASH.	As detailed in the	Further consultations	Further consultations with
2025	Ohangwena region	for MoHSS	WASH. nutrition.		programme outputs relating	requested to detail the	the regional stakeholders to
			Quality of care,		to WASH and healthcare	needs further. Appreciates	be held during the proposal
			vulnerable communities		interventions.	further engagement with	development.
						the director in the affected	
						regions.	
05 Feb	WHO meeting with	Mr. Timoteus, Director for	AF priority activities:	Challenges: Pediatric related (hypothermia) due	As detailed in the	Requested for further	Further consultations with
2025	Otjozondupa	MoHSS	WASH, Quality of care,	to weather and lack of equipment in	programme outputs relating	consultations to detail the	the regional stakeholders to
	region		nutrition, vulnerable	healthcare; many challenges for WASH are	to WASH and healthcare	needs further. Looks	be held during the proposal
			communities	covered by the Project.	interventions.	forwards to the further	development.
						engagement with the	
						director in the affected	
						regions and the MoHSS, and	
						other relevant Ministries.	-
05 Feb	Update and	Mr Joel Matinhure. Chief Health	AF priority areas.	strengthening climate-resilient surveillance for	Building climate-resilient	Pregnant women and	Comprehensive
2025	discussion with the	Programme Officer, Regional	Sustainable was	detecting climate-sensitive health conditions,	health posts, maintaining	children, Youth groups,	consultations with the
	Regional	Coordination, MoHSS	solutions,	developing a climate surveillance system, and	multi-sectoral collaboration	Marginalized communities.	regional teams on the
	Coordination		Climate resilience of	monitoring health outcomes.	in proposal development		proposed interventions.
			health infrastructure.	Recommendations include providing shade and	and implementation, and		
			Early warning	clean water at remote facilities, using biogas for	expanding shaded areas at		
			surveillance for climate	sustainable energy, planting shade trees, and	health facilities, prioritizing		
			sensitive conditions	prioritizing climate-related conditions in routine	pregnant women and		
				surveillance.	children.		
06 Feb	WHO engagement	Ms. Elizabeth Amutenya.	AF priority activities:	Context of CSO: dedicated to empowering and	Appreciates the	Women in the Rural	Comprehensive
2025	with Namibian	Chairperson	WASH, nutrition,	improving living conditions for rural women	interventions proposed in	Communities	consultations with the
	Rural Women's		vulnerable communities	across Namibia.	the AF project, especially on		regional stakeholders to be
	Assembly (NRWA)				WASH.		held during the proposal
							development.
<u>06 Fe</u> b	WHO engagement	Ms. Elizabeth Mughongora,	AF priority activities:	Context of CSOs, particularly youth-led	AF project helps address	Youth	Comprehensive
2025	with the National	Secretary	WASH, nutrition,	networks, evidence-based climate action,	challenges experienced by		consultations with the
	Youth Climate		vulnerable communities	finance, biodiversity conservation, and policy	communities. Welcomes		regional stakeholders to be
	Action Network of			implementation. Emphasized the need for	further engagements at		held during the proposal
	Namibia			sustainable WASH interventions and ensuring	later stages.		development.
	(Youth4CAN)			youth leadership in sustainability through			
-		•	•		•	•	

					<u>capaci</u>	ty building.								
<u>06 Feb</u> 2025	WHO enga with Rural Institute fr Empowerr Namibia (I Namibia)	agement Mr. Pint I Peoples' Director or Social ment in RISE –	ile Davids, Managing A M vi	AF priority activities: WASH, nutrition, rulnerable communit	CSOs s to imp partici sanital smart challer comm trainin insuffi	support households and grassroots (rove livelihoods and resilience throu patory approaches. Focus areas incl tion and hygiene (VIP toilets), climat farming, and urban agriculture. Key nges include inadequate WASH for S unities, lack of agricultural land and g for San women and girls, and cient access to safe water.	BOS conducting cough jgh participatory i san women ai jen ivelihoods, he employment, ian making, and di involvement t empowermen across all sect across all sect	mprehensive esearch on d girls' alth, decision- evelopment o identify t strategies ors.	Marginalized cor with special focu Women and girls women and chilc	nmunities <u>s on</u> 5, pregnant Iren.	Comprehensiv consultations regional stake held during th development.	<u>ve</u> with the holders e prope	<u>e</u> s to be osal	
<u>06 Feb</u> 2025	WHO eng with Epen Integrated eco-village Kavango v	agement Mr. Cleo aba Head of d Project e, vest	ophas G. Gaweseb A <u>Operations</u> fc si tr	AF Priority actvities: ood security – wome mart gardens and raining	Epemb n transfe sustain within Kavan	pa project plan to focuses on skills er and local capacity building, prome hable practices and economic growt the community, particularly womer go	Epumba will p oting capacity build <u>h</u> and unemploy <u>h in</u> people with d smart gardeni	rovide ing to womer red youth and isability in ng	Key target group youth, and other communities.	<u>s; women,</u> vulnerable	Comprehensiv consultations regional stake held during th development.	<u>/e</u> with the holders e prope	i <u>e</u> s to be osal	
					•	-	• •				•		Form	natted: Font: Italic, No underline, Font color: Auto
	to.	Mootings	Stakeholders	Topics Disc	uscod	loculos Paisod	Recommendation	Gondor	Considerations	Regional P	Conrocontatio		Form	atted: Normal, Don't keep with next
1		incerings.	Statenolaers		usseu	issues naisea		Gender		inegionari	representation		Form	natted: Font: (Default) Arial, Not Bold, Italic
0 : 2:	. Feb - 2 4-	High-Level Drought	OPM, NPC, MoHSS, Ministry of Gender Equali	Health seci lity, coordinatio	or m	Alignment of emergency responses to address vulnerable	Recommendations be integrated into	to Addresse the inequitie	ed gender s in health	Represent Region rai	atives from Or sed specific iss	mahèki sues al	Form	atted Table
		Emergency Meeting	Poverty Eradication, and : Welfare (MGEPESW), (M/ Ministry of Urban and Ru Development (MURD), UI WHO-	Social approach t AWLR), emergency Iral INICEF,	ə droughi -	populations including women and children; limited coordination capacity Additional information available on page 25-	Response Plan to enhance alignmeni and multi-sectoral responses-	services materna interven	by prioritizing I and child health t ions	challenges communit –	; faced by mar_i ies	ginalize	ed	
4- 20	16 Feb 24 -	Multi- Stakeholder Malnutrition Interventions-	Governor's Office, MoHS MGEPESW, MAWLR, NAF Development Aid from Pe to People (DAPP) Namibia Namibia Censorship Proje Case Study Report (CoHeNa)	iS, Rapid asse SAN, malnutritic eople hotspots, F ia, Discharge I ect and food s interventic	ssment of n ost- Strategy, Scurity ns-	Lack of sufficient health resources, low community engagement, and weak supply chains- Additional information available on page 3–18-	Recommendations integrated into malnutrition mitigation strategi including the Post- Discharge Strategy	Targeted women': empowe cs, gardens; security -	programs for ; economic rment through addressing food for children.	Omaheke involved, v communit group repi	Region was dii with active fee y leaders and resentatives	rectly :dback margin	from Hized	
7	eb 2024 -	CHW and Health care providers Facility Staff Consultations-	Community Health Work facility-based staff, UNICE regional health authoritic	ers, Challenges EF, malnutritic es manageme in training support sy: CHWs, recommen for strengt boolth out	in n nt, gaps and items for dations rening each-	Gaps in CHW training on malnutrition, logistical issues, and inadequate engagement of mothers in health decisions- Additional information available on page 13–16- –	Integrating training and resource provision for CHW: enhance malnutrit response -	; Increasir participa ; to on mate on educatio	g CHW tion with a focus nal health n and care.	Regional C provided c communit	HWs and loca direct input on y intervention	l leade - feasib is	rs le	

_								
1	3 Feb 2024	Consultative Workshop on Post Discharge Strategy	MoHSS,- NAFSAN, Omaheke region representatives- -	Strengthening health facility and community based linkages for mainutrition management	Disconnected referral pathways between health facilities and community based support systems; insufficient data collection mechanisms Additional information is available on page 12. Please refer to inserted links in the report. -	Enhancing referral mechanisms and monitoring systems to be embedded into the Response plan-	Women's roles in caregiving acknowledged by creating gender- specific health education materials	Concerns from local women's groups about improving caregiver support were integrated into the program. -
1 2	2 Mar 024-	Stakeholder Validation Meeting on Regional Coordination Mechanisms	Regional Councils, Ministry of Urban and Rural Development, private sector partners, UNICEF, WHO, representatives of marginalized communities-	Validating findings from previous meetings, refining Response Plan activities to align with local priorities-	Ensuring sustainable funding mechanisms for community interventions; equitable allocation of resources- Additional information is available on page 29.–	Incorporated sustainable financing approaches to community interventions-	Engaged women leaders to ensure equitable representation in decision-making forums	Regional leaders provided feedback on specific regional constraints and opportunities for program alignment.
C Ji	ct 2024 & n 2025	WHO meeting with UNICEF on Adaptation Fund	Toshiko Takahashi UNICEF Deputy Representative, Matheus Shuuya, UNICEF WASH Specialist, Gloria Siseho, UNICEF OIC Chief, Child Survival and Development.	Adaptation fund priority activities, WASH nutrition	Projects supported by UNICEF in the areas of WASH and Nutrition, including details on funding sources, project interventions, strategic direction, and implementation locations. Proposed interventions to be undertaken by UNICEF within the framework of the Adaptation Fund program.	As detailed in the programme outputs	Key target groups; women of reproductive age, children under five, and indigenous communities.	Existing national and regional platforms, facilitated through the Ministry of Gender were used to engage representatives from the target regions. Their interests and concerns are integrated into the project design. In depth regional consultations will be conducted during the proposal development

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

Objective 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change (US\$2,580,000).

Baseline Scenario: Namibia's healthcare system is increasingly vulnerable to climate change, which worsens existing health challenges and introduces new risks. The lack of comprehensive data on climate-related health impacts hinders effective decision-making and planning. Current surveillance systems are fragmented and outdated, limiting prompt detection and response to health threats. Reliance on paper-based reporting tools and insufficient capacity to process and analyze data further exacerbate these issues. Health workers often lack the training and resources needed for effective data utilization, resulting in missed opportunities for early intervention and mitigation.

AF Project Scenario: The proposed program aims to generate robust evidence to inform health-related climate adaptation strategies. Key activities include conducting various risk assessments to identify health system vulnerabilities and performing regular stress testing and infrastructure risk assessments for proactive mitigation. The program will adapt and scale up eHealth technologies, support relevant research, and document lessons learned. Strengthening surveillance systems by establishing interoperable electronic systems for real-time data sharing is another critical component. The program will enhance the climate monitoring center's capacity by improving climate monitoring, early warning systems for wildfires, and the accuracy of climate projections. Analyzing health sector climate risks and instituting mitigation measures will be integral. Finally, the program will enhance modelling capacity through short training courses and developing a training module for public health professionals

Objective 2: Sustainable local community participation in sanitation and hygiene management (US\$2,143,832)

Component 2: Stimulate sustainable local community participation in sanitation and hygiene management

Baseline Scenario: Open defecation is a persistent problem practiced by 43% of the population, more in rural areas (65%) compared to urban areas (23%). Access to basic sanitation is low at only 34% of households nationwide having access to sanitation facilities that meet the UN-SDG standards for basic sanitation, 13.4% of rural households have basic toilet facilities compared to 63.2% in urban areas¹²². Poor WASH results in many cases of diarrhea, malaria and death in children under five years old. According to the 2023 national census, an estimated 62.6% of households in the targeted regions do not meet the basic sanitation standards¹²³.

AF Project Scenario: The programme will build the capacity of community members, entrepreneurs, selfemployed individuals, and unemployed youth and women's groups to take responsibilities and play roles, thereby strengthening the capacity of local communities and schools to take charge in improving sanitation and hygiene practices. This fosters a culture of community-focused and self-relied solving based on local context, ownership and belonging in the communities, and recognition of the health-related benefits associated with improved WASH practices such as significant reduction in WASH related sickness in the most vulnerable populations in the communities.

Objective 3: Strengthen the resilience of health facilities to ensure continuity of quality health services (US\$3,250,000)

Baseline Scenario: Namibia's healthcare system faces significant challenges worsened by climate change. The

¹²² UNICEF Assessing the cost of inaction on Water, Sanitation and Hygiene in Namibia-WASH-Policy-Brief-2023. https://www.unicef.org/esa/media/13506/file/UNICEF-Namibia-WASH-Policy-Brief-2023.pdf

^{123 2023} POPULATION AND HOUSING CENSUS MAIN REPORT, Namibia Statistics Agency, 2024

PHC system reform process, including scaling up the CHW program, highlights critical gaps such as the need for solar-powered health posts with WASH facilities in hard-to-reach areas. Rising temperatures and prolonged droughts are worsening malnutrition, highlighting the urgent need to strengthen health facility capacity to prevent, identify, and manage cases effectively.

Climate change has also amplified health system vulnerabilities, including outdated medical waste incinerators, which emit toxic gases to the environment. Replacing these with eco-friendly alternatives is crucial for mitigating environmental and health risks. The national quality health standards are currently implemented in 10 out of 36 hospitals and 10 PHC facilities. Scaling up the implementation of these standards nationwide is critical to addressing infrastructure and resource gaps, ensuring consistent quality healthcare services, and building resilience to climate-induced challenges across Namibia. Furthermore, vaccine and pharmaceutical cold chain management is manually monitored, making it susceptible to out of range temperature fluctuations and unrecorded periods. AMR surveillance is hindered by limited laboratory capacity and reliance on a single referral lab, despite 36 satellite labs, including 20 in the targeted regions, delaying effective monitoring and timely therapeutic decisions. MoHSS lacks pharmaceutical waste management guidelines, leading to improper disposal practices that pose significant environmental and public health risks, likely contributing to pollution and undermining efforts to mitigate climate change impacts.

AF Project Scenario: The program will equip primary healthcare facilities and community health posts with essential resources to improve access to quality services in underserved areas. Renewable energy solutions, such as solar-powered systems, will ensure reliable energy supply while contributing to climate mitigation efforts. National quality health standards will be expanded to additional facilities, supported by a digital platform for real-time monitoring and quality improvement. Environmentally sustainable waste management systems will be introduced, aligning healthcare practices with climate resilience objectives.

These activities will ensure that the program achieves its adaptation goals, building a sustainable and climateresilient healthcare system for Namibia's vulnerable populations. Additionally, the programme will strengthen supply chain resilience, enabling timely and efficient distribution of medical commodities even during climaterelated disruptions. By integrating digital systems and increasing storage capacity, the program ensures sustainability and preparedness, fostering long-term adaptability in the face of evolving health challenges.

Objective 4: Strengthen governance to mitigate the impacts of climate change on health (US\$915,000)

Baseline Scenario: Recurrent gaps the country hampering effective implementation of climate change adaptation inadequate human capacity, lack of coordination and conflicting programme implementation, framing of climate change as a solely environmental issue, lack of effective decentralization and limited institutional capacity at the local level. Coordination response to public health events at the national level is suboptimal due to the inadequate capacity of the NPHEOC. Multi-sectoral collaboration is noted as weak at the national level and non-existent in some of the regions. The lack of in-depth vulnerability studies and relevant evidence negatively impacts the development of climate responsive strategies. The One Health (OH) concept which aims to engender a multi- sectoral collaboration to tackle the impacts of climate change on health, remains fragmented.

AF Project Scenario: This programme will support the development of evidence informed strategies for relevant sectors to ensure mainstreaming of mitigation measures of impacts of climate change on health. The Health National Adaptation Plan (HNAP) will be developed to address climate-related health risks comprehensively. Environment impact assessments will be sustained as a core component of policy development and approval of development projects. A functional real time monitoring platform for the PHEOC will be established. Institutional capacity building efforts will focus on operationalizing the multi sectoral structures detailed in the National Public Health Emergency Management structure. Regional PHEOCs will be instituted in three out of the eight selected regions.

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

The project leverages strong partnerships with national ministries, aligns with the country's development priorities, and integrates climate-health policies within existing governance frameworks. The proposed interventions are informed by existing national strategic plans, aligning the project with Namibia's established priorities and policy objectives. This alignment enhances coherence across sectors and reinforces the project's relevance to the country's sustainable development agenda. These strategic approaches enhance institutional support and increase the potential for further funding, establishing a foundation for sustained impact well beyond the project's lifespan.

Sustainability has been central to the project's design, with each project component aimed at fostering longterm resilience within health systems and communities affected by climate change. The sustainability strategy is detailed below for each component, addressing the economic, social, environmental, institutional, and financial dimensions critical to fostering resilience and self-sufficiency beyond the project's duration.

Objective 1: Strengthen the evidence base to anticipate and mitigate health impacts of climate change

Key areas of	Sustainability of the project outcomes
sustainability	
Institutionalized evidence generation and use	Climate impact studies, including multi-hazard and vulnerability assessments, are designed to be integrated into national and regional planning efforts. The development of adaptable, evidence-based contingency plans ensures that public health authorities can proactively identify climate-related health risks, allowing for continuity even after the project's end. Additionally, by supporting research to fill evidence gaps, the project enables ongoing updates to health risk data, informing sustainable health policy adaptations.
Sustainable Surveillance Systems	Establishing interoperable electronic surveillance systems, capable of real-time data sharing across human and animal health, ensures that early detection and response to climate-driven health risks become part of regular practice. By building capacity among national and regional health authorities to operate these systems, the project enables, long-term impact that supports both immediate health interventions and future planning.
Building and Institutionalizing Climate Monitoring and Modelling	Strengthening the climate monitoring center, along with capacity building in climate modelling, creates a sustainable source of climate and health risk data. Training in climate projection and early warning systems enables proactive management of health infrastructure vulnerabilities. Integrating modelling modules into pre-service training ensures that future professionals are equipped with the skills to continue these efforts, promoting sustainability through institutional skills retention.
Economic, Environmental, and Institutional Sustainability	By embedding climate-health monitoring and modelling in the health system, the project reduces the future cost of health interventions, enhancing economic sustainability. Regular stress testing of health infrastructure, combined with predictive modelling, provides the environmental resilience necessary for facilities to withstand climate impacts. Institutionalizing these practices within health ministries and educational curricula strengthens governance, allowing for replication, scaling, and maintenance of project outcomes through local funding and expertise.
Objective 2 – Stimulate	e sustainable local community participation in sanitation and hygiene management
Key areas of sustainability	Sustainability of the project outcomes
Community Ownership of WASH activities	By establishing and supporting local community structures, including women's and youth groups, the project promotes long-term engagement in WASH activities. Community-Led Total Sanitation (CLTS) and school programs empower local champions, fostering a culture of hygiene and sanitation ownership. Working closely with local groups ensures these efforts are sustained through ongoing local leadership and awareness.
Sustainable Market for Sanitation Solutions	Supporting locally adapted WASH solutions in partnership with the private sector and organized youth and women groups builds a foundation for sustainable sanitation markets. Training local artisans and entrepreneurs to construct high-quality, climate-resilient latrines (such as ECOSAN) creates a skilled workforce that can meet sanitation needs beyond the project period. Fostering local markets for fecal sludge management also enhances economic sustainability, allowing small enterprises to thrive and generate ongoing income through WASH services.
Sustainable access to sanitation and hygiene in informal urban	The project includes building decentralized sewer systems in informal urban settlements and new housing areas, which are designed for durability and ease of maintenance. These systems will not only improve immediate WASH access but also serve as replicable models for similar regions.

settlements	
Economic, Social, Environmental, Institutional, and Financial Sustainability	The project's multi-level approach fosters economic sustainability through job creation in WASH services and supports social sustainability by empowering communities to prioritize sanitation and hygiene. Environmentally, climate-resilient infrastructure, helps mitigate climate impacts. Institutionally, integrating WASH data into national systems and strengthening community and private sector partnerships create governance structures for continuity. Financial sustainability is addressed by establishing viable WASH markets and potential local funding for infrastructure maintenance, ensuring that benefits endure well beyond the initial project funding
Objective 3 – Strength	en the resilience of health facilities to ensure continuity of quality health services
Key areas of sustainability	Sustainability of the project outcomes
Resilience of Health Infrastructure	Equipping primary healthcare facilities with essential medical and nutrition assessment tools ensures that facilities remain functional and capable of meeting health demands even under challenging climate conditions. Installing solar-powered pumps in underserved areas provides a sustainable energy source that minimizes reliance on grid electricity, ensuring continuity of WASH services and healthcare operations in remote locations. The climate-resilient WASH facilities reduce vulnerability to climate impacts, supporting the health system's ability to respond effectively to community needs.
Capacity Building for Community and Health Facility Staff	Strengthening the capacity of health workers is central to the project's long-term sustainability. Training healthcare providers to implement the community-based health strategy and to identify climate-exacerbated health threats will prepare them to handle local climate impacts independently. Additionally, community health workers will be trained to provide emergency first aid, enhancing local responsiveness to climate-related health events. Establishing a digital community system (DCS) supports efficient and sustainable data management, allowing healthcare providers to monitor and respond to health trends in real-time.
Resilient Vaccine Distribution and Increased Antimicrobial Resistance Fight	A resilient vaccine distribution with proper waste management ensures continuity in health service provision even during emergencies. Creation of awareness on AMR and infection prevention mechanisms through community led-program create ownership and recognition of the interventions at individual and community- levels ensuring sustainability of the initial efforts.
Objective 4 - Strengthe	en governance to mitigate the impacts of climate change on health
key areas of sustainability	Sustainability of the project outcomes
Sustainable evidence informed climate responsive policy development	By embedding climate-responsive policy creation and implementation as ongoing practices, public health institutions gain the ability to independently update and adapt climate-responsive strategies over time. Updating the National Climate Change Strategy and integrating health impacts into sectoral strategies fosters a coordinated and enduring approach to managing climate-related health challenges. Establishing a real-time monitoring platform within the PHEOC and comprehensive staff training, provides structure that supports autonomous, ongoing surveillance and rapid response to climate-induced health risks. These components together ensure that public health institutions are prepared to manage and mitigate
	climate-related health emergencies, reinforcing the project's legacy in strengthening climate resilience within the health sector.
Functional Multi-Sectoral Platforms	The establishment of functional platforms such as the National Institute of Public Health and the National PHEOC includes a solid legal framework that supports their continued operation and alignment with national health priorities. This foundation provides stability for long-term functionality and institutional resilience. Strengthening the National Public Health Emergency Management Committee Secretariat by equipping staff with relevant skills, tools, and guidelines enhances sustainable emergency response capabilities, ensuring that the governance structures remain effective and adaptable. Furthermore, operationalizing regional PHEOCs with built-in observatory and response capabilities allows
	local institutions to coordinate, monitor, and respond to health events and climate-induced hazards. This approach not only sustains public health resilience at both the national and regional levels but also establishes a self-sufficient framework for ongoing community and regional health support.

K. Provide an overview of the environmental and social impacts and risks identified as being relevant to the project/programme.

The project will be carefully executed and monitored in accordance with Namibia's national standards and legislation, fostering a cohesive approach to environmental and social sustainability. It will integrate strategies designed to protect the interests of vulnerable communities while ensuring equal opportunities across genders, with a particular focus on empowering women in rural areas. The planned extensive consultations that will be part of the proposal development will further assess any environmental and social risks in a participatory manner.

The project will adhere to the highest standards in healthcare delivery, resource management, and community health practices. It will be characterized by a participatory and consultative process that actively considers the concerns of local communities and health authorities. Additionally, the project is committed to preventing any adverse impacts on critical health resources, the environment, local communities and identified vulnerable groups. Continuous monitoring and adaptive management will be employed to ensure compliance with the Environmental and Social Policy of the Adaptation Fund, fostering resilience and sustainability in the targeted regions. Based on a preliminary review of the principles of the adaptation fund's environmental and social policy, this proposal can be determined as Category B.

Checklist of environmental and social	No further assessment required for compliance	Potential impacts and risks – further assessment and management required for compliance	
principles Compliance with the Law	The proposed project aligns with Namibia's national laws and regulations, including the Environmental Management Act of 2007 and the Public Health Act of 2015_It ensures that all	All program components are aligned with the laws and regulations, and policy framework in Namibia. The proposed project aligns with Namibia's national laws and regulations, incleding th Environmental Management Act of 2007 and the Public Health Act of 2015. It ensures that all activities comply with legal standards and frameworks governing climate change adaptation and public health.	Formatted: Justified
	activities comply with legal standards and frameworks governing climate change adaptation and public health X		
Access and Equity	X	Low risk: The project aims to ensure equitable access to basic health services, clean water, sanitation, energy, education, and housing. However, there is a risk that certain decision-makers and community members may benefit more than others due to entrenched systems of privilege, access, and authority. Transparent planning processes and active engagement with marginalized groups (e.g., indigenous populations and women) together with active monitoring will mitigate risks of inequitable benefit distribution. Specific measures will include targeted subsidies and community participation.	
Marginalized and Vulnerable Groups	Assessment needed to tailor activities (e.g., hygiene training, health services) for vulnerable groups, such as low income communities, ensuring they benefit equally from Program outcomes.	Vulnerable populations, such as indigenous groups (San, Ovatue, and Ovatjimba) and Low risk: women, face systemic barriers to accessing services and resources. There is a risk that these groups may not benefit equally. The program will engage these communities further ensuring that interventions will address these challenges, including training in sustainable livelihoods, representation in governance, and equitable access to project benefits through subsidies and skills development. An Assessment needed to tailor activities (e.g., hygiene training, health services) for vulnerable groups, such as low-	

		income communities, ensuring they benefit equally from Program outcomes.
Human Rights	The program will support the rights to health, water, and a clean environment in line with the Constitution of Namibia by improving access to essential services and promoting inclusive participation in decision- making. Empowering communities, especially vulnerable groups, will strengthen the realization of internationally recognized human rights.	No Risk: The program will support the rights to health, water, and a clean environment i line with the Constitution of Namibia by improving access to essential services and promoting inclusive participation in decision-making. Empowering communities, especially vulnerable groups, will strengthen the realization of internationally recognized human rights. ¥
Gender Equality and Women's Empowerment		Low risk: The program promotes gender-sensitive approaches, actively involving wome in sanitation and climate-related health initiatives. However, the presence of women local governance remains weak especially at the local level. Continued engagement an specific measures will be implemented to empower women and address gende inequalities. Women's leadership will be promoted through training and inclusion i governance structures. Activities will include support for women entrepreneurs, trainir in WASH management, and ensuring gender-disaggregated data collection to monito outcomes. Gender-sensitive project design will align with the Adaptation Fund's Gende Policy and mitigate risks of GBV.
Core Labour Rights	X	<u>No risk:</u> National and local-level governments, along with vulnerable communities, w actively participate in the operation and maintenance of project interventions. Whi unlikely, there is a potential risk of accidents during the implementation of thes interventions. Core labor rights will be fully respected and integrated into the design an implementation of the project. To ensure adherence to relevant labor legislation, a stakeholders will be actively engaged in the design of project activities.
Indigenous Peoples	The program will engage indigenous communities, ensuring their rights and cultural values are respected. Consultation processes will incorporate indigenous knowledge and perspectives, especially in areas impacting natural resources they traditionally manage. Indigenous groups will be involved in decision- making and receive targeted support, such as subsidies for WASH infrastructure, X	No Risk: The program will engage indigenous communities, ensuring their rights and cultural values are respected. Consultation processes will incorporate indigenous knowledge and perspectives, especially in areas impacting natural resources they traditionally manage. Indigenous groups will be involved in decision-making and receives targeted support, such as subsidies for WASH infrastructure. ¥
Involuntary Resettlement	x	<u>No Risk:</u> The project does not require involuntary resettlement. Should futur circumstances necessitate land access, strict standards will be followed to avoid displacement, ensuring compliance with resettlement policies if needed.
Protection of Natural Habitats	x	<u>No Risk:</u> Program planning will actively prevent any adverse impacts on nearby natur habitats. Health facility upgrades, sanitation interventions, and other construction activities will be carefully sited to avoid encroaching on protected areas or disturbin local ecosystems.
Conservation of Biological Diversity	x	<u>No Risk:</u> The program will actively prevent adverse impacts on nearby natural habitat Health facility upgrades, sanitation interventions, and other construction activities will b carefully sited to avoid encroaching on protected areas or disturbing local ecosystems Sanitation and waste management systems will be designed to minimize ecologic disturbances, protecting local biodiversity.

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Climate Change	X	<u>LOW/NO RISK:</u> The program will align with local climate adaptation policies, ensuring health facilities are climate-resilient and canable of supporting vulnerable communities
		Additionally, the program will enhance resilience to climate impacts, such as droughts
		and floods, through climate-resilient infrastructure (e.g., solar-powered health facilities)
		and sustainable practices. Emission reductions will be achieved through renewable
		energy use, aligning with global climate adaptation and mitigation goal.
Pollution Prevention	×	Low Impact Risk
and Resource		Renewable energy solutions (e.g., solar-powered systems) and improved waste
Efficiency		management practices will minimize pollution and optimize resource use. Training of
<i></i>		local operators will ensure the long-term efficiency and sustainability of systems.
		However, while the project aims to minimize pollution, potential concerns include smoke
		pollution from incinerator malfunctions and waste leakage due to system failures. These
		risks will be managed through careful planning and monitoring.
Public Health	Х	No Risk: By strengthening healthcare access, disease surveillance, and WASH
		Infrastructure, the project will address public health risks exacerbated by climate change.
		Resilient infrastructure will ensure continuity of services during extreme weather events
Dhuning Land Cultured	v	No Pick: Activities will respect cultural and physical boritage by consulting communities
Physical and Cultural	~	and avoiding infrastructure placement in culturally significant areas. Indigenous practices
Heritage		will be acknowledged and integrated into project planning
Lands and Soil	×	Low ImpactRisk
Conservation		Sustainable WASH solutions and innovative sludge management will prevent soil
conscivution		contamination and degradation. Construction will follow best practices to ensure minimal
		disruption to land resources, promoting soil conservation.

PART III: IMPLEMENTATION ARRANGEMENTS

The World Health Organization (WHO) will assume full responsibility for managing and overseeing the project, including its financial, monitoring, and reporting aspects. WHO will also be responsible for collaborating with the Executing Entity (EE), government agencies, and other partners to facilitate smooth project implementation. WHO will adhere to internationally accepted procurement principles, good practices, and regulations, maintaining the highest ethical standards throughout the procurement and execution of adaptation activities of the project.

The MoHSS will serve as the Executing Entity (EE) responsible for implementing the project at national and subnational levels under WHO's guidance and support. The MoHSS's role will include executing activities outlined in the section II.A, such as infrastructure upgrades, training programs, and system-strengthening interventions. other EE will be Ministry of Agriculture, UNICEF and WFP. The Ministry of Agriculture will partner with UNICEF on the implementation of WASH activities, and with WFP to establish women's gardens. WHO will set up a Project Management Unit in collaboration with the MoHSS including staff recruited and embedded in the MoHSS to execute the project. Procurement and funds disbursement for any activity will be done according to WHO policies and procedures. Given the project's cross-sectoral nature, relevant institutions such as Ministries of Energy, Rural Electrification, and Environment and Water will also contribute to its execution. A Project Board/Project Steering Committee will be set up to govern the project, convening quarterly to review progress and make decisions. Co-chaired by WHO and the Ministry of Health, the committee's membership will include relevant ministries, National Implementing Entities (NIEs), and the National Designated Authority (NDA). Quarterly reports from both MoHSS, Ministry of Agriculture, UNICEF and WFP will detail achievements, expenditures, and challenges, enabling MoHSS to consolidate these into the overall project framework for effective monitoring and evaluation, and submission to WHO.

Additionally, a Technical Working Group (TWG) comprising technical partners from the government, civil society, research institutions, and the private sector will provide expert advice and recommendations to the committee on project-related technical matters. Collaboration and reporting mechanisms will include regular coordination meetings between the IE, UNICEF, WFP, and the Ministry of Agriculture to ensure seamless implementation. The

EEs will submit quarterly progress reports detailing achievements, challenges, and financial updates, while collaborative decision-making processes will guide project adjustments, ensuring alignment with strategic objectives. The project integrates gender-responsive approaches by ensuring active participation of women in all project activities.

A. Demonstrate how the project/programme aligns with the Results Framework of the Adaptation Fund

A. <u>The project aligns with the Adaptation Fund (AF) Strategic Results Framework by enhancing</u> climate resilience in health systems, communities, and governance. **Component 1** supports Outcome 7 by improving climate policies and Outcome 1 by strengthening surveillance (Output 1.1.2) and climate monitoring (Output 1.1.3). **Component 2** aligns with Outcome 3 by improving sanitation and hygiene management by supporting community WASH structures (Output 2.1.1) and local sanitation markets (Output 2.1.2). **Component 3** contributes to Outcome 4 by increasing the climate resilience of health facilities through climate-smart infrastructure (Output 3.1.1). **Component 4** strengthens governance under Outcome 7 by integrating climate resilience into policies (Output 4.1.1) and enhancing multi-sectoral collaboration (Output 4.1.2). Formatted: Default Paragraph Font, Font: (Default) +Body (Calibri), No underline, Font color: Auto, Pattern: Clear

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resilience into policies	(Output 4.1.1) and enhance	<u>ng multi-sectoral collaboration (O</u>	<u>utput 4.1.2)</u>	Fo	rmatted: Font: (Default) +Body (Calibred)
Project Objective(s)[1]	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator	Grant Amount (USD)	
Comp	conent 1. Strengthen the evidence	e base to anticipate and mitigate health	n impacts of climate change	•]
Outcome 1: Evidence based approaches in mitigating the health impacts of climate change.	Proportion of planned surveys that are conducted.	Outcome 7: Improved policies and regulations that promote and enforce resilience measures	1. Climate change priorities are integrated into national development strategy	2,580,000	
C	omponent 2. Sustainable local co	mmunity participation in sanitation and	d hygiene management	-	
Outcome 2: Sustained community engagement and ownership in sanitation and hygiene practices	Proportion of Community structures championing Sanitation and Hygiene Practices	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	2,143,832	
	Compone	ent 3. Climate resilient health facilities			
Outcome 3: Resilient health facilities that ensure continuity of quality health services	Proportion PHC Facilities in targeted regions that are Resilient	Outcome 4: Increased adaptive capacity within relevant development sector services and infrastructure assets	4.2. Physical infrastructure improved to withstand climate change and variability-induced stress	3,250,000	
	Component 4. Strengthen gove	ernance to mitigate the impacts of clima	te change on health		
Outcome 4: Effective and	Indicator 1. Proportion of Sector strategies that have mainstreamed Climate change considerations	Outcome 7: Improved policies and regulations that promote and enforce resilience measures	7. Climate change priorities are integrated into national development strategy		
sectoral collaboration	Indicator 2. Functional Multisectoral platforms at national and targeted Regions	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	915,000	-
Project Output(s)	Project Output Indicator(s)	Fund Output	Fund Output Indicator	Grant Amount (USD)	
Comp	ponent 1. Strengthen the evidence	e base to anticipate and mitigate health	impacts of climate change		
Output 1.1.1 Evidence generated to inform planning, implementation, and monitoring of relevant plans	Indicator 1. Percentage of Planned Assessments Completed Indicator 2. Percentage of	Output 1.2: Targeted population groups covered by adequate risk reduction systems	No. of projects/programmes that conduct and update risk and vulnerability assessments (by sector and scale) No. of early warning systems (by		
Output 1.1.2 Strengthened	Systems Indicator 1. An Interoperable	Output 1.2: Targeted population groups	covered No. of early warning systems (by		

Surveillance Systems that enable early detection and response to emerging and re- emerging health threats including climate change.	interconnected electronic surveillance system established (Y/N)	covered by adequate risk reduction systems	scale) and no. of beneficiaries covered	
Output 1.1.3 Strengthen the climate monitoring system in Namibia.	Indicator 1. Number of Personnel Trained in Climate Monitoring as a percentage of individual planned to be trained (disaggregated by gender)	Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events	2.1.1. No. of staff trained to respond to, and mitigate impacts of, climate-related events (by gender)	
Output 1.1.4 Enhanced Modelling Capacity to predict potential	Indicator 1. Number of Training Courses Conducted on Modelling Indicator 2. Modelling Training	Output 2.1. Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events	2.1.1. No. of staff trained to respond to, and mitigate impacts of, climate-related events (by gender) 2.1.2 No. of targeted institutions with increased capacity to	
	service training Curriculum (Y/N)		variability risks (by type, sector and scale)	
0	Component 2. Sustainable local co	ommunity participation in sanitation and	d hygiene management	
Output 2.1.1 Strengthened capacity of local communities and schools to participate in improving sanitation and hygiene	Indicator 1. Number of community Structures supported to champion WASH	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.1.1. No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	
	Indicator 2. Number of CSOs identified and Supported to Mobilize communities on WASH	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.1.1. No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	
	Indicator 3. Number of VIP prototype toilets built in targeted Regions	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.1.1. No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	
Output 2.1.2 To ignite locally built and sustainable markets for sanitation	Indicator 1 Number of youth and women organized groups that are supported to innovate and produce local sanitation solutions	Outcome 8: Support the development and diffusion of innovative adaptation practices, tools and technologies	8.1. No. of innovative adaptation practices, tools and technologies accelerated, scaled-up and/or replicated	
solutions/technologies.	Indicator 2. Number of (ocal artisans Trained for high-quality toilet design and construction	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.2.1. Type of income sources for households generated under climate change scenario	
Output 2.1.3 Improved access to sanitation and hygiene in informal urban settlements	Indicator 1. Number of tippy taps constructed and distributed	Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	6.1.1. No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	
	Behaviour Change in Targeted population (by Gender)	Output 3.2: Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning	3.2.1 No. of technical committees/associations formed to ensure transfer of knowledge	
Output 2.1.4 Functional national WASH data system	Indicator 1. WASH DHIS 2 Module Created and functional (Y/N)	Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events	2.1.1. No. of staff trained to respond to, and mitigate impacts of, climate-related events (by gender)	
	Indicator 1 Number of users (out of planned) trained on the		2.1.1. No. of staff trained to respond to, and mitigate impacts	

		1	
	WASH data system (by gender)		of, climate-related events (by gender)
	Compon	nt 3 Climate resilient health facilities	pender/
	Indicator 1 Proportion of	Output 4: Vulnorable development	4.1.2 No. of physical accets
	PHC Facilities and health	contor services and infrastructure assets	strengthened or constructed to
	posts that are equipped	strengthened in response to climate	withstand conditions resulting
	poolo illar allo oquippou	change impacts including variability	from climate variability and
		change impacts, melaanig variability	change (by sector and scale)
	Indicator 2	Output 2 1: Strengthened capacity of	2.1.1 No. of staff trained to
Output 3.1.1 Equipped PHC	Proportion of community health	national and sub-national centres and	respond to and mitigate impacts
facilities and health posts in	workers equipped with mobile	networks to respond rapidly to extreme	of climate-related events (by
underserved areas	devices and other essential	weather events	gender)
	resources		8
	Indicator 3	Output 4: Vulnerable development	4.1.2. No. of physical assets
	Proportion of Equipped PHC	sector services and infrastructure assets	strengthened or constructed to
	Facilities with solar-powered	strengthened in response to climate	withstand conditions resulting
	energy	change impacts, including variability	from climate variability and
			change (by sector and scale)
	Indicator 1. Proportion of PHC	Output 2.1: Strengthened capacity of	4.1.1. No. and type of
	Facilities providing quality	national and sub-national centres and	development sector services
	nutrition interventions	networks to respond rapidly to extreme	modified to respond to new
		weather events	conditions resulting from climate
			variability and change (by sector
			and scale)
	Indicator 2 1. Proportion of PHC	Output 4: Vulnerable development	4.1.1. No. and type of
	Facilities rolling out the Quality	sector services and infrastructure assets	development sector services
	Information System (CoQIS)	strengthened in response to climate	modified to respond to new
	,	change impacts, including variability	conditions resulting from climate
			variability and change (by sector
			and scale)
	Indicator 3 2. Proportion of	Output 4: Vulnerable development	4.1.2. No. of physical assets
	health posts installed with scale	sector services and infrastructure assets	strengthened or constructed to
	solar-powered waste	strengthened in response to climate	withstand conditions resulting
	Incinerators	change impacts, including variability	from climate variability and
			change (by sector and scale)
	Indicator 3. Proportion of	Output 4: Vulnerable development	4.1.2. No. of physical assets
	Hospitals installed with install	sector services and infrastructure assets	strengthened or constructed to
	two climate-friendly autoclaves	strengthened in response to climate	withstand conditions resulting
		change impacts, including variability	from climate variability and
			change (by sector and scale)
	Indicator 41. Proportion of	Output 4: Vulnerable development	4.1.2. No. of physical assets
	Facilities with Upgraded WASH	sector services and infrastructure assets	strengthened or constructed
	facilities	strengthened in response to climate	to withstand conditions
		change impacts, including variability	resulting from climate
			variability and change (by
			sector and scale)
	Indicator 1 - Proportion of	Output 2.1: Strengthened capacity of	2.1.1. No. of staff trained to
	CHWs able to provide	national and sub-national centres and	respond to, and mitigate impacts
Output 2 1 2 Build the	omorgoncy first aid	networks to respond rapidly to extreme	of, climate-related events (by
capacity of health workers		weather events	gender)
to mitigate the impacts of	Indicator 2. – proportion of	Output 2.1: Strengthened canacity of	2.1.1 No. of staff trained to
climate change	facility staff able to identify	national and sub-national centres and	respond to and mitigate impacts
chinate change	health threats made worse by	networks to respond ranidly to extreme	of climate-related events (by
1	climate change and climate	weather events	gender)
	related events (by gender)		bender,
5	Number of facilities provided		
Output 3.1.4 Enhance	with cold chain equipment	Output 4: Vulnerable development	4.1.2. No. of physical assets
Vaccine distributions to		sector services and infrastructure assets	strengthened or constructed to
ensure uninterrupted Access		strengthened in response to climate	withstand conditions resulting
to essential vaccines		change impacts, including variability	from climate variability and

			change (by sector and scale)	
	Indicator 2	Output 4: Vulnerable development	4.1.2. No. of physical assets	
	Percentage of Laboratories with	sector services and infrastructure assets	strengthened or constructed to	
	enhanced AMR testing capacity	strengthened in response to climate	withstand conditions resulting	
		change impacts, including variability	from climate variability and	
			change (by sector and scale)	
	Component 4. Strengthen gove	ernance to mitigate the impacts of clima	te change on health	
Output 4.1.1 Enhanced				
technical capacity to develop	Indicator 1. National Climate			
and implement evidence	change strategy and action plan	Output 7: Improved integration of	7.1. No. of policies introduced or	
informed climate responsive	updated	climate-resilience strategies into	adjusted to address climate	
policies and strategies		country development plans	change risks (by sector)	
Output 4.1.2 Institutionalized and functional multi sectoral	Indicator 3. Real-time Monitoring platform for the PHEOC developed and being used	Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events	2.1.2 No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale)	
platforms at the national and regional levels	Indicator 4. Proportion of functional PHEOC at Regional Level	Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events	2.1.2 No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale)	
	Indicator 1 Number of	Output 3.1 : Targeted population groups	3.1 No. of news outlets in the	
disseminate lessons learnt	generated and disseminated	reduction awareness activities	covered the topic	

¹ The AF utilized OECD/DAC terminology for its results framework. Project proponents may use different terminology but the overall principle should still apply

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

A. Record of endorsement on behalf of the government²

B. Implementing Entity certification

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 (Namibian Constitution 1990, Environmental and Public Health Acts, 2015, WASH Standards 2008, Disaster Risk Management Strategy 2011, First Adaptation Communication Namibia's Climate Change Adaptation Communication to the United Nations Framework Convention on Climate Change (UNFCCC) (2021), UHC Policy framework, National Health Policy Framework) 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.

Dr. Richard Banda, WHO Country Representative, Namibia

Implementing	Entity	Coordinator

Date: 7 th -8 th February	World Health Organisation	1
	UN House, 2nd Floor 38 Stein Street Klein Windhoek	
	PO Box 3444 Windhoek Namibia	
	Tel: +26461255121	
	Mobile: +264811501733	
	Email: <u>bandar@who.int</u>	Field Code Changed
Project Contact Person: Dr. Julie	t Nabyonga	
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Email: <u>nabyongaj@who.</u>	int	Field Code Changed



MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

Tel: (00 264) 61 284 2111 Fax: (00 264) 61 232 057

Cnr Robert Mugabe & Dr Kenneth Kaunda Street Private Bag 13306 Windhoek Namibia 03/10/2024

To: The Adaptation Fund Board c/o Adaptation Fund Board Secretariat Email: <u>Secretariat@Adaptation-Fund.org</u> Fax: 202 522 3240/5

Subject: Endorsement for Building Climate Resilient Health Systems in Namibia

In my capacity as designated authority for the Adaptation Fund in Namibia, I confirm that the above national project 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 the country.

Accordingly, I am pleased to endorse the above project proposal with support from the Adaptation Fund. If approved, the project/programme will be implemented by the World Health Organization and executed by Ministry of Health and Social Services, Namibia.

Sincerely, 0 3 OCT 2024

Teofilus Nghitila Counce of the Executive Director, BLIC OF NAMBIA Ministry of Environment Forestry and Tourism,

"Stop the poaching of our rhinos"

All official correspondence must be addressed to the Executive Director



Revised PFG Submission Form¹ (additions in red)

Project Formulation Grant (PFG)

Submission Date: 07 January 2025

Adaptation Fund Project ID: Country/ies: Namibia Title of Project/Programme: Building Climate Resilient Health Systems Type of IE (NIE/RIE/MIE): Multilateral Implementing Entity (MIE) Implementing Entity: WHO Namibia Country office Executing Entity/ies: Ministry of Health and Social Services

A. Project Preparation Timeframe

Start date of PFG	Upon concept note approval	
Completion date of PFG	8 months after concept note approval	

B. Proposed Project Preparation Activities (\$)

List of Proposed Project Preparation Activities	Output of the PFG Activities	US\$ Amount	Budget note ²
Assessments	 Knowledge attitude and Practice (KAP) studies will be conducted to provide baseline data, inform decision-making, tailor interventions, prioritize resource allocation, monitor and evaluate impact, and engage the community effectively. Other baseline assessments will generate information that will inform refining of activities and setting targets 	70,000	

¹ As presented in AFB/PPRC.33/40 Annex 1.

 $^{^{2}}$ The proposal should include a detailed budget with budget notes indicating the break- down of costs at the activity level. It should also include a budget on the Implementing Entity management fee use.

Gender Analysis	Gender analysis will assess the following	20, 000
	 Governance and Management: Inclusion of gender perspectives in leadership, decision-making and policy formulation. Inclusion of women in governance structures at community level 	
	2. Access to Resources and	
	 Services: Addressing gender-specific barriers to healthcare access. Addressing gender-specific barriers to resources including economic 	
	 opportunities Ensuring water and sanitation needs are met for women. 	
	 Impact of Climate Change on Health: Conducting gender specific challenges 	
	 4. Monitoring and Evaluation: Ensuring gender-sensitive data collection and analysis. Mainstreaming gender consideration in routine monitoring processes of relevant sectors. 	
Workshops	 Stakeholders' consultation workshop for all line ministries Stakeholders' consultation workshop targeting regional councils, office of Governors and Regional local authorities Stakeholder Consultations workshop targeting Community Members Stakeholder Consultations workshop targeting 	10,00 * 3 Consultations = 30,000

Travel and Participation	All costs related to travel and technical support incurred by the Implementing Entity (IE	13,000
Design of the full project proposal	A comprehensive document, including the technical outcomes of assessment studies, will be developed and validated before submission to the Adaptation Fund (AF).	12,000
Other Costs	Management Fee	5,000
	Total Project Formulation Grant	150,000

Please describe below each of the PFG activities and provide justifications for their need and for the amount of funding required:

Justification

1. Assessments (US\$ 70,000)

Description:

- Knowledge, Attitude, and Practice (KAP) Studies: These studies aim to gather baseline data on community perceptions, practices, and knowledge related to the project's thematic areas.
- **Other Baseline Assessments:** These assessments will generate specific data in the targeted regions to assess the status of implementation against all programme strategies, and selected indicators to guide refinement of activities and setting of targets.

Justification:

- The KAP studies will ensure that project activities are evidence-based and tailored to address real, contextual needs. For example, understanding gaps in awareness or misconceptions can inform targeted educational campaigns.
- Other baseline assessments are critical to provide an objective reference for measuring progress and project impact over time. This data will also guide the prioritization of interventions to optimize resource allocation and increase efficiency.

By anchoring project activities in robust data, these assessments enhance project accountability and contribute to achieving measurable, sustainable outcomes.

2. Gender Analysis (US\$ 20,000)

Description:

• This activity focuses on evaluating gender dynamics and inequalities across governance, resource access, and climate resilience. The review will focus on the following aspects;

Governance and Management: Will assess the extent to which women participation is ensured in decision-making and policy formulation and leadership roles.

Access to Resources and Services: Addressing gender-specific barriers to healthcare access and ensuring water and sanitation needs are met for women

Impact of Climate Change on Health: Gender-sensitive vulnerability is considered in various climate change related assessments. This will inform the development of equitable adaptation strategies.

Monitoring and Evaluation: Ensuring gender-disaggregated data collection and the use of gender-specific indicators for progress tracking.

Justification:

- Gender analysis is essential to address structural inequalities that disproportionately affect women and other marginalized groups, ensuring that interventions do not inadvertently perpetuate discrimination.
- Evaluate gender-specific barriers and inequalities in accessing essential services, such as healthcare, education, water, and sanitation, while identifying opportunities for promoting equitable access for all.
- Incorporating gender-sensitive approaches strengthens the project's alignment with global commitments, such as the Sustainable Development Goals (SDGs), particularly SDG 5 (Gender Equality).

3. Workshops (US\$ 30,000)

Description:

Stakeholder Consultation Workshops:

- Workshops for line ministries to ensure intersectoral collaboration and alignment with national priorities.
- Workshops with regional councils, Governors' offices, and local authorities to localize project interventions and gather on-the-ground insights.
- Community-level consultations to ensure that the voices and concerns of local populations are integrated into project planning.

Justification:

- Stakeholder engagement promotes ownership, accountability, and sustainability of project outcomes. Engaging line ministries ensures that the project aligns with existing policies and avoids duplication of efforts.
- Regional and local consultations provide an opportunity to address specific challenges unique to different contexts, promoting tailored interventions.
- Community consultations help incorporate indigenous knowledge and practices, building trust and ensuring cultural relevance, which increases the likelihood of success and community buy-in.

4. Travel and Participation (US\$ 13,000)

Description:

This budget covers travel expenses for the Implementing Entity (IE) staff to provide technical support, participate in stakeholder engagements, and oversee field activities.

Justification:

- Field visits are crucial to ground-truth data collected during assessments and ensure that proposed interventions are contextually appropriate.
- Travel for technical support ensures high-quality outputs, adherence to Adaptation Fund guidelines, and the effective facilitation of PFG activities.
- Direct engagement with stakeholders at various levels fosters collaboration and builds trust, which is vital for long-term project success.

5. Design of the Full Project Proposal (US\$ 10,000)

Description:

A comprehensive project proposal will be developed, incorporating technical outcomes from assessments, stakeholder inputs, and validated recommendations.

Justification:

- A well-designed project proposal is essential to secure funding and effectively communicate the project's vision, objectives, and implementation strategy.
- By integrating assessment findings and stakeholder feedback, the proposal ensures alignment with community needs, national priorities, and donor requirements.
- Validation by stakeholders enhances credibility and commitment, ensuring that the proposal reflects a collective vision and has buy-in from all relevant parties.

6. Other Costs: Management Fee (US\$ 8,000)

Description:

This fee covers operational and administrative costs, including project coordination, reporting, and compliance with financial and administrative requirements.

Justification:

- Proper management and coordination are critical for the seamless execution of PFG activities.
- These costs ensure timely reporting, effective resource utilization, and compliance with donor requirements.
- By covering these essential operational needs, the project team can focus on delivering highquality outcomes without administrative disruptions

Implementing Entity

This request has been prepared in accordance with the Adaptation Fund Board's procedures and meets the Adaptation Fund's criteria for project identification and formulation

Implementing					
Entity	Signature	Date	Project	Telephone	Email
Coordinator, IE		(Month,	Contact		Address
Name		day, year)	Person		

Dr. Richard	A141		Dr. Juliet		nabyongaj@who.int
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