

REQUEST FOR PROJECT/PROJECT FUNDING FROM THE ADAPTATION FUND

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

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

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

Complete documentation should be sent to:

The Adaptation Fund Board Secretariat 1818 H Street NW MSN N7-700 Washington, D.C., 20433 U.S.A Fax: +1 (202) 522-3240/5 Email: afbsec@adaptation-fund.org



PROJECT/PROJECT PROPOSAL TO THE ADAPTATION FUND

PART I: PROJECT/PROJECT INFORMATION

Project/Project Category: Regular Project

Country: Fiji

Title of Project/Project: Strengthening the Adaptive Capacity of Coastal Communities of Fiji to Climate Change through Nature-Based Seawalls

Type of Implementing Entity: Regional

Implementing Entity: Pacific Community (SPC)

Executing Entity/ies: Fiji Ministry of Waterways

Amount of Financing Requested: USD 5,764,000

Project / Project Background and Context:

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

Summary

Coastal adaptation remains a top priority for the Government of Fiji (GoF) given the proportion of the population living in coastal areas. However, cost-effective solutions remain challenging to implement and scale up due to financial, capacity and other constraints. This proposed project seeks to deliver impact at scale by facilitating cross-ministerial cooperation, institutional capacity building and knowledge sharing to build nature-based seawalls using mangrove forests, locally sourced boulders, and vetiver grass to protect 16 coastal communities in Fiji highly vulnerable to impacts of climate change. These interventions will enable critical capacity building and institutionalise the engineering expertise required to design and implement innovative Nature-based Solutions (NbS) at local level.

The project will demonstrate transformational adaptation measures in communities by protecting them from climate impacts that negatively influence their livelihoods and safety. Project interventions will increase resilience of communities and enable them to adapt to climate change, enhancing their economic outlook and livelihoods.

Overview

Fiji comprises 110 inhabited islands and is home to nearly 900,000 people, approximately 75% of whom live within 5 km of the coast. It is an economic hub in the Pacific, but is highly vulnerable to external shocks, including climate change. Small Island Developing States (SIDS) such as Fiji are affected disproportionally by climate change compared to continental land masses. Fiji's geography is characterised by high and low islands, with 12% of the urban and 6% of the rural population residing in low-lying areas close to the coastline. Such households are at risk from temporary flooding due to storm surges, cyclone impacts and flash floods, and permanent inundation due to sea-level rise.

In addition, SIDS such as Fiji are heavily dependent on the functioning of coastal ecosystems, and their economies are highly sensitive to climate fluctuations. While Fiji has made negligible contributions to global greenhouse gas emissions, climate-related impacts are increasingly undermining the country's development prospects. Sea levels are encroaching on coastal villages, eroding shorelines and inundating fertile soil with salt water. Extreme weather events – particularly cyclones and storm surges – are becoming more severe and more frequent, destroying houses, farms, roads and livelihoods in the process. Crucially, most Fijian communities have long derived their livelihoods, food security, social connections and sense of security from the coasts, riverbanks, and nearby ecosystems that surround them. Coastal erosion driven by rising seas and intensifying storms is endangering churches, houses and farmland, in some cases degrading existing seawalls and other protective measures. With these rising costs and risks, most Fijian communities struggle to access the resources needed to effectively adapt to intensifying climate impacts. These communities remain vulnerable to the effects of sea-level rise due to limited capacities of institutional, financial, and technical structures to adapt to the increased threat.

This proposed project will target over 3,000 people across 16 climate-vulnerable Fijian communities, addressing vulnerabilities through enhanced technical knowledge and financial assistance for locally designed nature-based adaptation measures. Further, the project will build the capacity of Fiji's Ministry of Waterways (MoW), target communities and other stakeholders to manage these interventions and implement similar measures in other communities. The targeted communities for this project are identified in Figure 1.



Figure 1: Map of Fiji highlighting location of target communities

Economic Context

From 2011 to 2019, Fiji's annual Gross Domestic Product (GDP) increased by 34% from USD 4.1 million to USD 5.5 million¹, but then contracted nearly 20% in 2020 and 2021 due to the COVID-19 pandemic. At the national level, its economy is dependent on natural resources and ecosystems; for example it is estimated that Fiji's marine ecosystem services are valued at USD 2.5 billion per vear². Tourism, anchored by Fiji's beaches, coral reefs and tropical climate, comprises nearly 40% of the GDP, while agriculture (including crops and fishing) is also a significant driver of growth at 9% of GDP. Crucially, 41.5% of households in Fiji are involved in fishing and coastal activities³. The populations of all 16 communities included in this project rely largely on farming and fishing for their livelihoods.

Social and Gender Context

Gender is a critical determinant of vulnerability to climate change and natural hazards, as natural disasters and climate change have disproportional impact on women based on pre-existing vulnerabilities and inequalities in society. Gender inequality remains a significant challenge in Fiji with the behaviour and roles of Fijian women largely determined by societal systems and customary values. Socio-economic status, ethnicity and the rural/urban context are other factors that influence gender relations in the country, with more traditional gender norms generally found in rural communities. Despite cultural variations between the ethnic groups, gender-differentiated access to endowments, economic and political resources, and patriarchal cultures are shared commonalities amongst most Fijian women.

Women in Fiji represent a high percentage of the population in poor communities that depend largely on natural resources for their livelihoods, particularly in rural areas where they shoulder the major responsibility for household water supply and energy for cooking and heating, as well as for food security. Concomitantly, they have limited access to and control over environmental goods and services; they have negligible participation in decision-making and are not involved in the distribution of environment management benefits. Consequently, women are less able to adapt to the impacts of climate change. In this context, protection of coastal resources is imperative in sustaining the livelihoods of these vulnerable women.

Climate Context

Fiji is highly vulnerable to climate impacts, which will largely exacerbate existing vulnerabilities. It is ranked as one of the 15 countries with the highest disaster risk globally⁴, a situation that will worsen as climate impacts intensify. Fiji's Climate Vulnerability Assessment and the NextGen Climate Project identify the five most pressing climate hazards facing the country as increases in: rainfall, temperatures, tropical cyclones, sea levels and ocean acidification.

For communities living along the coasts, the human and economic consequences of these impacts are significant. More than 675,000 Fijians live near the coasts and are directly exposed to impacts associated with these drivers including:

- Saltwater inundation is contaminating drinking water and ruining previously fertile croplands, • reducing crop production
- More frequent flooding at high tide is destroying houses, schools, churches, roads, and other • critical infrastructure in the community
- Extreme flooding, due to storm surges or cyclones, is also destroying vital public • infrastructure

The consequences for Fiji's development trajectory are significant. Intensifying climate impacts are endangering the vital ecosystems and natural resources - particularly coral reefs, coastlines, forests, farmland and river catchments – that support Fiji's agriculture, fisheries and tourism sectors. Recurring and intensifying extreme weather events such as tropical cyclones and storm surges are repeatedly damaging or destroying vital public infrastructure such as electricity and water stations.

¹ https://countryeconomy.com/gdp/fiji

² https://www.environment.gov.to/2020/05/21/fijis-ocean-waters-generate-2-5billion-full-control-of-eez-by-2030/

³ https://www.agriculture.gov.fj/documents/census/VOLUMEI_DESCRIPTIVEANALYSISANDGENERALTABLEREPORT.pdf

⁴ Bündnis Entwicklung Hilft and IFHV. 2020. WorldRiskReport 2021.

Annex 5 to OPG Amended in October 2017

roads, schools and hospitals. For example, from 2016 to 2019, the GoF spent nearly USD 351 million rebuilding the schools, hospitals, and other public buildings damaged by Tropical Cyclone (TC) Winston, but only completed roughly two-thirds of the required repairs in that period. From 2020 onwards, Fiji experienced the impacts of TCs Yasa, Harold, Gita and Keni which hit in quick succession, inflicting another USD 81 million in damages to public infrastructure. The Fijian government has consequently been forced to spend significant sums in recovery from climate-induced losses and damages by rebuilding and repairing vital infrastructure. This diverts investment into proactive resilience-building through measures such as seawalls to protect vulnerable communities, improving public education, strengthening the healthcare system, or helping subsistence farmers adapt and scale climate-resilient agricultural practices. Table 1 shows observed and predicted climate trends as well as historic and future impacts.

Table 1. Summary of observed climate and projected climate trends and their impacts in Fiji.[1]

Climate drivers	Observed climate trends	Future Projections
Temperature Increase	Average annual temperature shows year-to year variability, with an overall warming trend over the 1850–2020 period. There is also a larger inter-annual variation in temperature between years caused by the complexity of the weather system through the intersection of El Nino Southern Oscillation (ENSO) events and the South Pacific Convergence Zone (SPCZ). It appears likely that all years since 2000 are warmer than the pre-industrial climate average. While Fiji's temperature increase over the 2011–2020 period is lower than the global average, current temperatures are still at +0.7°C compared to pre-industrial levels (1859–1900).	Projections for all emissions scenarios indicate that the annual average air temperature and sea surface temperature (SST) will increase in the future in Fiji. In the near term (2020–2039) the range of projected temperature change is similar for both emissions pathways (Representative Concentration Pathway (RCP)2.6 and RCP8.5), but in the medium term (2040–2059) the pathways begin to separate. By 2030, the warming is likely to be +0.6°C (all RCPs), while by 2050 it is expected to be from +0.7°C (RCP2.6) to +1.3°C (RCP8.5) relative to 1986-2005 baseline. Increases in average temperatures will result in an increase in the number of hot days and warm nights and a decline in cooler weather. Intensity of major ENSO events are predicted to increase under continued global warming. This will in turn cause increased incidence of meteorological drought in Fiji.
	Impact: Projected temperature increases will result in drier conditions and more freque affect food security, water security and local livelihoods. Furthermore, increased SS resulting in ecosystem collapse and cascading impacts that deplete fish stocks. Varied in catchable fish stocks. Beyond this, increased drought periods will deplete su temperatures will threaten food and water security in Fiji.	T can induce coral bleaching events, depleting reef health and d SST can also induce shifts in migratory routes causing variation
Tropical cyclones	TCs typically affect Fiji between November and April. Roughly 20 TCs affect Fiji's Exclusive Economic Zone per decade (based on 42 years of data). The number of TCs varies widely from year to year. Over the period 1969–2010, TCs occurred more frequently in El Nino years than in La Nina years.	Projections for the southwest Pacific region show a decrease in the frequency of TCs by the late 21 st century (high confidence) and an increase in the proportion of more intense storms (medium to high confidence). There is also high confidence that sea level rise will increase TC-related storm surge events, and medium to high confidence that TC rainfall rates will increase. ^[2]
	Impact : Increased intensity of TCs will cause extensive damages to infrastructur reconstruction. In 2016, TC Winston hit Fiji as a severe Category 5 storm, causing near GDP in 36 hours. Additionally, high-winds and increased rainfall during such events	e and cause significant economic losses through repairs and arly USD 1 billion in damages – the equivalent of one third of Fiji's

	water infrastructure. As such, TCs can have negative impacts on food security, wat 2020, when Fiji shut its borders due to the COVID-19 pandemic, eight TCs have impa TCs caused at least USD 400 million in damages. In this time, the pandemic had all lose at least 40% of its revenues, forcing a 33% cut in domestic climate finance. The protection programme, which builds seawalls, groynes, and wave breakers to protect erosion.	acted the country, including two severe Category 5 storms. These ready caused Fiji's economy to contract by 20% and the GoF to ese cuts included USD 3 million from the MoW's coastal erosion
Sea-level rise	Since 1993, Fiji has experienced a sea-level rise of 0.10 m (at a rate of 6 mm per year) which is larger than the global average of 2.8-3.6 mm per year ⁵ . This is higher than the global average of approximately 0.05 m during the same period. This higher increase may be partly related to natural fluctuations that take place year-to-year or decade-to-decade caused by phenomena such as ENSO events ^[3] .	Under RCP projections it is predicted that sea levels will continue to rise in Fiji. This increase is likely to be between 0.09–0.18 m by 2030 (similar values for all RCPs), and an increase of 0.66–1.21 m by 2100 under RCP8.5 relative to 1986–2005 levels.
		The sea-level rise combined with natural year-to-year changes will increase the impact of storm surges and coastal flooding. Larger rises than currently predicted could be possible, particularly as understanding about the impacts of the ice sheet melting on sea-level rise improves.
	Impact: Rising sea levels directly impact infrastructure and inundate community settle relocation. Approximately 30,000 Fijians currently inhabit land areas that are vulnerable on Fiji will be inundated by 2050 and 6.2% by 2100 because of rising seas. In low-lyi in the province (as predicted for Serua province under 2100 projections). Further to this, increased sea-level rise can extend the impacts of tidal events such aquifers and surface water reservoirs, with impacts on community supplies of freshw through land degradation and erosion. This can alter coastal geography, in turn impacts and surface loss and other security, infrastructure, and increase loss and other security.	e to sea-level rise. It is estimated that 4.5% of all existing buildings ng provinces, these figures could be as high as 23% of buildings as king tides, resulting in greater saltwater intrusion into coastal vater. Moreover, coastal ecosystems can be negatively impacted acting coastal roads and farmland. Therefore, sea-level rise can
Ocean acidification	Since the 18 th century, ocean acidification has been slowly increasing in Fiji's coastal waters. Progressive decrease of seawater pH of 0.08±0.02 pH units was observed between 1900 and 2000, which has shown to be strongly affected by regional processes such as the SPCZ and the Pacific Decadal Oscillation ^[4] . Increased emissions of CO ₂ have decreased the pH of the tropical Pacific Ocean by 0.06 pH units since the beginning of the industrial era. ^[5]	Under all emissions scenarios, ocean acidity in Fiji will continue to increase over the 21 st century, with greater changes under high emissions scenarios. The impact of acidification on reef ecosystem health will be compounded by other stressors including coral bleaching, storm damage and fishing pressure. Projections suggest that by 2050, the tropical Pacific region will have shifted to sub-optimal conditions, with aragonite saturation levels between 3 and 3.5 ^[6] . This represents a drop of approximately 0.6 in the tropical region, corresponding to a decline in coral calcification rate of about 10%. ^[7]
	Impact : With increasing atmospheric CO ₂ levels, continued absorption of CO ₂ into the This impacts the growth and health of organisms reliant on high carbonate saturation linked to ocean acidification, which will strongly affect coastal communities, the fisheri	levels, including many coral species. Reef health is thus directly

⁵ https://world.350.org/pacific/files/2014/01/1_PCCSP_Fiji_8pp.pdf

sectors for Fiji. Food security will be negatively impacted under oceanic conditions with a lower pH. Moreover, as coral reefs play a role in dissipating 97% of wave energy, ocean acidification will also indirectly impact shorelines that will ultimately be less protected from storm surges and similar conditions.

RainfallRainfall is affected by the SPCZ as air rising over warm water where winds converge
results in thunderstorm activity. This is most intense during Fiji's wet season.
Historical records indicate that Fiji receives 250–400 mm of rain per month during the
wet season (November to April), compared to monthly precipitation of 80–150 mm
during the dry season (May to October). Over the 1901–2020 period, there has been
substantial variation in rainfall from year to year⁶. Drought duration and severity are
non-uniform in Fiji and drought conditions are largely associated with El Nino
events.^[8]

Observed The identif					ghest an	d lowest	precipit	ation su	ms reflec	ct the lat	est clima	atology,	1991-20	20.		
		1991-	2020			1961	-1990			1931	-1960			1901	-1930	
Units: mm	1 DJF	МАМ	JJA	SON	DJF	МАМ	JJA	SON	DJF	MAM	JJA	SON	DJF	МАМ	JJA	SON
Country: Fiji	699.21	869.06	246.16	383.73	642.18	779.88	253.99	427.83	653.20	863.09	279.87	457.46	649.51	776.80	264.34	427.64
Highest: null	749.01	876.54	231.14	429.53	695.83	797.49	238.21	470.00	709.62	874.41	261.47	499.33	703.80	793.59	246.51	467.76
Lowest: null	585.56	789.83	319.86	411.57	550.40	731.92	318.38	447.64	570.19	789.24	346.94	475.14	557.96	727.50	331.63	450.31

While little change is projected in total annual rainfall, changes are potentially larger under higher emissions scenarios toward the end of the century. For example, the projected change for annual rainfall to 2030 ranges from -7 to +11% in all RCPs, but by 2070 the range is -9 to +9% under very low emissions (RCP2.6), and -15 to +15% under very high emissions (RCP8.5).^[9] The intensity and frequency of extreme rainfall days are projected to increase during the 21st century. Projections suggest a decrease in dry season rainfall and an increase in wet season rainfall. These factors are likely to increase flood risk in Fiji. Droughts are projected to decrease in the duration, frequency and intensity by the second half of the century.

Figure 3. Seasonal precipitation trends in Fiji (DJF: Dec, Jan, Feb; MAM: Mar, Apr, May; JJA: Jun, Jul, Aug; SON: Sep, Oct, Nov).

Impact: More intense and frequent extreme rainfall events will have negative impacts on infrastructure, food security, water security, soil health, coastal ecosystems, and local livelihoods. Increased inundation events can contaminate water sources causing significant health risks to local populations and reducing agricultural productivity. Increased soil or coastal erosion can result in loss of nutrient rich topsoil and reduced agricultural productivity. Freshwater run off and siltation into coral and lagoon ecosystems can degrade reef health, negatively impacting fish stocks. Through the degradation of ecosystem health, local communities that depended on natural resources will suffer economic losses that will negatively impact their livelihoods.

¹¹ 'NextGen' Projections for the Western Tropical Pacific: Current and Future Climate for Fiji – Technical Report. (2021). <u>https://www.rccap.org/uploads/files/3dc21bf2-e046-444c-b375-5678438f17e8/Fiji%20Country%20Report_Updated.pdf</u>

^[2] Knutson et al. (2020). Tropical cyclones and climate change assessment: Part II. Projected response to anthropogenic warming. Bulletin of the American Meteorological Society, 101 (3): E303 E322. ^[3] Fiji - Sea Level Rise | Climate Change Knowledge Portal (worldbank.org)

^[4] Douville et al. (2009). Boron isotopes in Fiji corals and precise ocean acidification reconstruction. In AGU Fall Meeting Abstracts (Vol. 2009, pp. GC24A-04).

E Raven et al. (2005). Ocean acidification due to increasing atmospheric carbon dioxide. The Royal Society, <u>http://eprints.uni-kiel.de/7878/1/965_Raven_2005_OceanAcidificationDueToIncreasing_Monogr_pubid13120.pdf</u>

^[6] Saturation levels greater than 4 are considered optimal for coral calcification, while levels less than 3.5 are considered very low for a healthy reef system to continue reef-building.

Z Chan, N.C.S. & Connolly, S.R. (2013). Sensitivity of coral calcification to ocean acidification: A metanalysis. Global Change Biology 19:282–290, doi:10.1111/gcb.12011.

^[1] Viliamu et al. (2021). Historical and future drought impacts in the pacific islands and atolls. Climatic Change, 166(1-2) doi: https://doi.org/10.1007/s10584-021-03112-1

^[9] CSIRO & SPREP. (2021). 'NextGen' Projections for the Western Tropical Pacific: Current and Future Climate for Fiji. Final report to the Australia-Pacific Climate Partnership for the Next Generation Climate Projections for the Western Tropical Pacific project. Commonwealth Scientific and Industrial Research Organisation (CSIRO) and Secretariat of the Pacific Regional Environment Programme (SPREP), CSIRO Technical Report, Melbourne, Australia. <u>https://doi.org/10.25919/5gh8-qt86</u>

⁶ https://climateknowledgeportal.worldbank.org/country/fiji/climate-data-historical

Adaptation Problem

As outlined in **Error! Reference source not found.** climate change is increasing the intensity of tropical cyclones and storm surges while rising sea levels are eroding protective shorelines and increasing salinisation of groundwater tables thereby reducing the productivity of soils. Climate change is thus reducing prosperity and undermining food and water security. These impacts fall disproportionally on the poorest and most vulnerable of communities, often situated in remote or marginalised areas. Awareness of climate impacts and their causes is limited at the community level and there are significant limitations in knowledge and action on sustainable adaptation solutions both at community level and across government extension structures. In Fiji, coastal areas are significant sources of economic growth but are at the same time vulnerable to the most severe climate risks. For coastal communities, climate impacts are endangering households, livelihoods and health outcomes, and are disproportionately affecting women, who tend to be the anchors of economic activity and community life.

Adaptation Needs and Barriers

Observed and projected climate change scenarios highlight that there are significant challenges posed to coastal communities in Fiji. The effects of the five climate change drivers identified in **Error! Reference source not found.** will result in severe physical impacts on coastal regions. This has led to considerable responsive expenditure on loss and damages at the national level. At the local level, loss and damages are felt both economically (through destruction of livelihoods and degradation of natural resources) and socially (relocations, degraded health systems, reduced incomes). Observed challenges posed by climate change are expected to intensify under future climate change conditions.

To overcome these challenges, coastal communities require enhanced and proactive support for climate adaptation of coastal defences to enhance resilience to the impacts of climate change. To achieve this, financing is required for:

- i. Capacity building at both the national and community levels to create an enabling environment and improve technical capacities to promote adoption of concrete climate adaptation measures.
- ii. Construction of appropriate and resilient coastal defences in targeted communities.

Table 2 provides a breakdown of specific needs and barriers the project will address.

Table 2. Summary of climate adaptation needs and barriers to achieving greater climate change adaptation	
in coastal communities.	

Adaptation need/gap	Barrier	Description
Greater knowledge and awareness on climate change at community level. Communities require further understanding and awareness of climate threats to and impacts on their livelihoods. This will enhance communities' abilities to act proactively to adapt to climate change rather than to rely on reactive responses from the national level.	B1	Limited outreach and education at community level Current education and extension systems in Fiji are not able to ensure that communities have access to up-to-date knowledge on climate and weather trends, their impacts, resilient coastal zone management and NbS solutions, resilient housing and settlements, and awareness of the environmental, economic and social impacts of not taking action. Specifically, information on impacts and hazards is not always readily available for coastal communities.
Bottom up and integrated planning processes. For enhanced uptake and sustainability of adaptation solutions, it is essential that community ownership in planning processes is established from inception and that all community stakeholders agree to interventions.	B2	Limited community engagement There is frequently insufficient community involvement during the design and implementation of climate change adaptation projects. The status quo is a top-down approach that doesn't include input from vulnerable communities. There is also insufficient engagement of women and other marginalised groups in adaptation planning.
Strong technical assistance extension of climate adaptation methodologies.	B3	Inadequate technical and institutional capacity and standards.

		Annex 5 to OPG Amended in October 2017
Adaptation solutions for addressing coastal erosion are complex and often require significant technical inputs and engineering design (whether artificial or ecological) that go beyond traditional knowledge systems. Consequently, access to extension structures for technical support is essential for communities to adopt adaptation measures.		There is presently limited understanding of climate- resilient livelihood and adaptation options in disaster- prone areas such as coastal zones. Currently, formal training in technical skills across extension structures is limited. Furthermore, a lack of standards, technical specifications and standard operating procedures for interventions are outdated or lacking. For example, there is limited technical capacity and knowledge on how to construct NbS seawalls.
Informed and coordinated decision- making. Fiji is a geographically dispersed country with both high and low islands, that have different vulnerabilities to climate change impacts. There is a need for high-resolution data collection and projection to enable identification and prioritisation of priority areas and approaches	B4 B5	Limited climate data and tools. Data collection and aggregation systems are currently not standardised. Data is not always collected across the country in a comparable and aggregable form, making it hard to coordinate and plan decisions based on holistic and informed analysis or vulnerabilities. Current, GIS and MoW apps require refinement and updates to enable more meaningful data use to inform decisions. Limited vertical communication. There is currently limited vertical communication across extension levels (community to decision makers). This generates unclear understanding of the effects of climate change and its differential impacts on vulnerable and marginalised communities in
		remote areas. As a consequence, decision makers do not have the requisite information to make informed decisions on priority actions.
Access to climate finance resources. Although disaster risk reduction investments show positive net savings over time, available funding for proactive climate action is often not available. Multilateral/international climate finance resources are needed to provide sufficient financial support for concrete adaptation investments.	B6	Insufficient funds Government resources in climate adaptation have been greatly reduced in recent years due to several damage and loss responses in relation to: - Frequent impacts from Category 5 TCs - The COVID-19 pandemic Consequently, domestic climate finance resources for proactive disaster risk reduction investments are greatly depleted.

Targeted Beneficiaries

The proposed project will support GoF in implementation of nature-based seawalls in 16 vulnerable coastal communities to enhance their resilience to increased climate impacts. These 16 sites were selected based on their climate vulnerability, technical analysis of the suitability of the intervention, and willingness to support project design and implementation. For prioritisation of villages, locations were selected that have a high concentration of settlements, thus maximising indirect benefits for communities close to the target sites e.g. spill-over benefits from increased biodiversity. In all selected communities, the village head has formally approached the MoW to request support for construction of NbS coastal protection, showing strong community support for the interventions. During project implementation, each community will participate in consultations to ensure inclusion of their have voices in the design, construction, and maintenance of the seawall and other NbS adaptation measures. Table 3 provides a high-level summary of target communities and beneficiary dynamic. Annex 1 provides a brief summary of vulnerabilities at each site.

Table 3. List of selected sited and break down of beneficiary number per site disaggregated by gender.

Northern DivisionImage: Colspan="4">Image: Colspan="4"1MacuataDogotikiQaranivai Village1004848482NodogoSoqobiau250208	Ν	Province	Tikina	Village	Seawall Length (m)	Population	Distributio	on 2022
1MacuataDogotikiQaranivai Village10048482NodogoSoqobiau250208						Male	Female	Total
Village Village 2 Nodogo Soqobiau 250 20 8			Northern Division					
	1	Macuata	Dogotiki		100	48	48	96
	2		Nodogo	Village	250	20	8	28

				Annex 5 to C	PG Amend	ed in Octo	ber 2017
3		Nadogo	Visoqo Village	150	53	47	100
4		Macuata-i-wai	Namama Village	60	25	23	48
5	Cakaudrov	Saqani	Saqani Village	350	120	102	222
6	е	Saqani	Sese Village	400	94	82	176
7		Tawake	Tawake Village	280	46	50	96
8		Cakaudrove-i-wai	Loa Village	320	206	144	350
		Western Division					
9	Ва	Vitogo	Nasoata Village	500	216	185	401
10	Nadroga /	Korolevuiwai	Taqage Village	400	174	209	383
11	Navosa	Raviravi	Nabila Village	300	148	151	299
12		Conua	Malevu Village	450	89	77	166
13	Ra	Kavula	Nayavutoka Village	520	74	56	130
14		Nakorotubu	Saioko Village	360	86	104	190
	Maritime						
15	Serua	Beqa	Soliyaga Village	400	39	31	70
16	Lomaiviti	Koro	Nabuna Village	520	118	138	70
Tota				5,360	1,556	1,455	2,755

Project Objectives:

List the main objectives of the Project.

The overall project goal is to increase the climate resilience of vulnerable coastal communities in Fiji through the adoption of NbS coastal protection approaches for adaptation. The project will achieve this through three project-specific Objectives:

- 1) Create an enabling environment for the scaling-up and rolling out of NbS coastal protection approaches across Fiji.
- 2) Construct NbS seawalls in 16 climate vulnerable coastal communities to enhance community resilience and increase extension structure capacity to implement NbS projects
- 3) Develop lessons learned from NbS seawall construction and management to refine processes and enhance effectiveness of operation in the long-term.

Project / Project Components and Financing:

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

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

Project Outcomes Expected Concrete Outputs		Amount (US\$)
Outcome 1: Strengthened awareness and knowledge of resilient coastal management and NbS for coastal protection Output 1.1: Strengthened capacity for dissemination of lessons learned and knowledge related to NbS benefits at community level		909,000
Outcome 2: Reduced vulnerability of coastal communities, livelihoods and infrastructure through NbS	3,900,000	
Project Execution cost (9.495% of Total Proj	504,500	
Total Project Cost	5,313,500	
Project Cycle Management Fee charged by Total Project Cost)	450,500	
Amount of Financing Requested	5,764,000	

Projected Calendar:

Indicate the dates of the following milestones for the proposed Project

Milestones	Expected Dates
Start of Project/Project Implementation	January 2024
Mid-term Review (if planned)	June 2026
Project/Project Closing	December 2029
Terminal Evaluation	October 2029

PART II: PROJECT / PROJECT JUSTIFICATION

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

Project Description

The project will deliver an integrated package of adaptation interventions under two outcomes to address the root causes of vulnerability to climate change impacts associated with sea-level rise, TCs, saltwater intrusion and coastal erosion in at-risk coastal communities. The approach centres on a strong enabling environment for climate-resilient coastal protection as well as providing the funding needed to install NbS seawalls in vulnerable sites. This financing of concrete adaptation action would enable communities to adapt to adverse climate impacts and enhance their resilience in the long-term.

This approach responds to vulnerabilities identified as a national priority and detailed at the local level in selected priority communities as described in the *Targeted Beneficiaries* section. The project interventions will enhance resilience in target communities to ensure continued well-being and sustainable livelihoods without the need for resettlement. Beyond the target communities, enhanced institutional capacity within the MoW and other key stakeholders in extension structures will better enable scaling up of NbS approaches to coastal protection in other vulnerable sites across Fiji, providing support to additional communities that are not direct beneficiaries of concrete adaptation investments under this project. The project is composed of the following outcomes, outputs and activities.

Outcome 1: Strengthened awareness and knowledge of resilient coastal management and NbS for coastal protection

Outcome 1 will strengthen the enabling environment for enhanced use of NbS approaches for coastal protection in alignment with Objective 1 of the project. This will be achieved through institutional capacity building focused on enhancing community engagement processes, increasing technical knowledge of NbS approaches across extension structures and improving data collection and management systems as well as improving community to decision-maker (vertical) communication channels.

Output 1.1: Strengthened capacity for dissemination of lessons learned and knowledge related to NBS benefits at community level.

Through this output the project will enhance institutional capacities for implementing NbS coastal protection measures across GoF extension structures. With this enhanced capacity, the GoF will be bettered position to scale up and roll out NbS interventions across other vulnerable community sites. The enabling environment created under this output will provide benefits to the 30,000 people currently identified as living in coastal communities deemed vulnerable to the predicted climate change impacts. This will be achieved through the following activities.

Activity 1.1.1: Awareness raising and community engagement consultation across all sites.

Through this activity, the project will engage community leaders through Talanoa held at each of the 16 project sites to:

- i. provide technical training on the climate context and predicted climate impacts in the nearto mid-term (2030–2050),
- ii. provide training on NbS approaches to combat the predicted climate impacts, and

conduct consultations with community leaders (inclusive of female leaders and ensuring iii. gender considerations are met) on resilient coastal zone management planning, and how best to integrate the NbS approach into community planning.

Through this activity, the project will directly target Barriers B1-2, enhancing community engagement in planning processes with MoW extension staff and increasing community knowledge and awareness of climate change issues.

Activity 1.1.2: Institutional capacity and knowledge gaps assessment, and capacity building. Through this activity, the project will undertake an assessment of institutional processes, knowledge and materials across the MoW extension structures. The assessment will inform technical review and enhancement of Standard Operating Procedures (SOPs) for delivery of technical assistance at community level and briefings on NbS for resilient coastal management. Training will be provided to extension structures to enhance technical capacities of decentralised extension agents for provision of robust technical assistance to communities on planning and implementation of NbS coastal management improvements.

This activity will enhance institutional abilities to replicate and upscale NbS approaches, directly addressing barrier B3.

Activity 1.1.3: Strengthen data collection and communication systems across GoF extension structures.

Through this activity, the project will undertake a gap assessment of data collection and management tools used across GoF extension structures to inform a consolidated and harmonised approach for consistency across intervention areas. This will ensure that: i) locallevel data collection meets the requisite standards; and ii) data can be aggregated for meaningful and informed analysis for decision making. The assessment will also evaluate communication channels and ensure that SOPs for vertical communication are in place. This will ensure that communication channels from the community level to decision-making levels are transparent and open so that community needs are conveyed in an accurate and timely manner to relevant.

Through this activity, decision-makers will be equipped with more timely and accurate assessment of community-level needs, enabling improved decision-making to enhance climate resilience through disaster risk reduction approaches. This directly targets barriers B4-5.

Outcome 2: Reduced vulnerability of coastal communities, livelihoods and infrastructure through NbS

Through investments into construction of NbS seawalls in target communities, this outcome will directly reduce vulnerability of coastal communities to the impacts of climate change. Furthermore, Outcome 2 will enhance experience of GoF extension agents across the country, increasing their ability to provide technical assistance to communities to enhance their resilience to climate change. Lessons learned from the implementation of the activities under this outcome will provide crucial refinements to process and enhance effectiveness of future NbS approaches. This outcome thus directly aligns with the achievement of Objectives 1 and 2 of the project.

Output 2.1: Nature-based seawalls established for long-term climate resilience.

The output is specifically targeting 16 communities across the country to construct NbS seawalls to enhance community resilience to the negative impacts of climate change. This will directly enhance the climate resilience of 2,755 (1,455 women) beneficiaries in the target communities and will enhance the experience of MoW extension agents in implementing NbS approaches in seven provinces. The output will be achieved through the following activities.

Activity 2.1.1: Conduct baseline technical surveys and refine context specific NbS seawall specifications and management plans.

Technical surveys⁷ will be conducted at each site. Analysis from these surveys will inform technical specifications for NbS seawalls tailored to each community's climate, environmental and

⁷ Site-level Environmental and Social Impact Assessments, wave action analysis, king-tide height, community needs and land-use patterns. This list will be further refined at the full funding proposal stage.

Annex 5 to OPG Amended in October 2017

social context to ensure optimal alignment with community needs for maximum buy-in. The Environmental and Social Impact Assessment (ESIA) will also inform the development of an Environmental and Social Management Plan and operation and maintenance manual that will be community led and ensure long-term sustainability and upkeep of the NbS infrastructure.

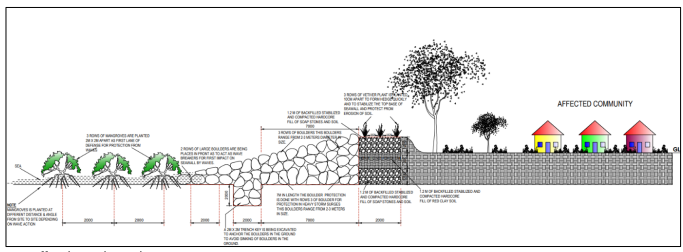
This will be supported by enhanced technical capacities provided under activity 1.1.2 to address barrier B3.

Activity 2.1.2: Construction of NbS seawalls at target sites.

Building on Activity 2.1.1, service providers will carry out works as appropriate at each site to construct the NbS seawalls. Community members will also be engaged to carry out ecological processes to enhance engagement and ownership in the development of the seawalls whilst also increasing their capacity and technical understanding of the functionality of the seawalls. Contracting of service providers for provision of machinery and equipment will directly be financed from project grant resources as works are beyond the financial capacity of communities.

This activity therefore directly addresses barrier B6.

The nature-based seawalls are illustrated in Figure 4 with further information the local adaptation solutions described in Annex 1. All 16 sites are currently experiencing intensifying climate impacts, while technical analyses have determined that the proposed solutions are the most cost-



effective adaptation measures. Figure 4: Example diagram of NbS seawall construction specifications

A typical NbS seawall is made up of four main natural components. The first defence is a seaward mangrove hedge. The mangroves are planted in three to five rows, 1 m apart. The second defence comprises approximately 7 m of boulder revetments. The boulders are a minimum of 2–3 m in diameter each, placed in several rows. Boulders are locally sourced from surrounding areas deemed suitable to not have a lasting negative impact through the ESIA. The third stage is a backfill of stabilised and compacted core of soapstone and clay soil. This provides added support to prevent displacement of the boulders. The compacted soil is 2 m in length and approximately 4 m in height. The final stage is a vetiver grass hedge planted on the top layer of the compacted backfill wall. The vetiver seedlings are planted three to five rows at intervals of 10 cm. The vetiver root system provides added strength and holds the soil firmly in place, further preventing erosion.

Monitoring, Evaluation and Learning: A framework will be established to monitor the progress of project results and activities, and changes to contextual factors that have a direct bearing on implementation. This framework will serve as an essential source of information for evaluation and learning. It will track the progress of activities and results against project indicators and targets at each location and across each targeted extension level. The main tool of the monitoring framework will be the project log frame (to be developed at full proposal stage), with project indicators aligned with the Theory of Change (ToC).

Annex 5 to OPG Amended in October 2017 The monitoring framework will collect and aggregate data in a comparable and compatible manner from across extension structures. This will enable capturing of lessons from implementation, and analysis of effective knowledge transfer practices across the various extension structures. This will inform key lessons and recommendations for enhancement of the current systems in use and will support the implementation of activities under Output 1. Further information on knowledge management is provided in Section II G.

Theory of Change

The ToC articulates how this project will achieve the desired change by addressing the identified barriers to meet local-level adaptation needs and ultimately achieve the project objectives.

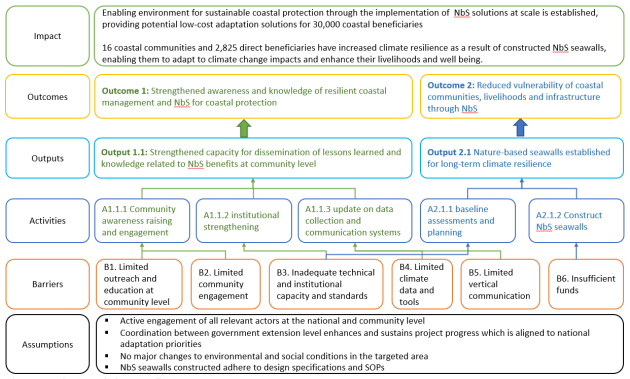


Figure 5: Theory of change diagram

B. Describe how the project / Project 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 project / Project will avoid or mitigate negative impacts, in compliance with the Environmental and Social Policy and Gender Policy of the Adaptation Fund.

Economic benefits

The project will implement NbS seawalls to protect coastal areas in the immediate proximity of communities with high vulnerability to climate impacts. The NbS seawalls will reduce the negative impacts of king tides and storm surges that overcome natural coastal barriers and damage community infrastructure. This will directly protect small- and medium-sized enterprises in the target communities. Ultimately, this will reduce spending by business owners on loss and damages, freeing up capital for business growth and expansion, directly boosting the local economy. This is particularly the case for agricultural businesses or small backyard producers who, under predicted climate scenarios, will suffer from reduced productivity due to saltwater intrusion from sea-level rise and frequent inundation from storm surges and king tides.

Annex 5 to OPG Amended in October 2017

The coastal protection provided by the NbS seawalls will also reduce the cost of loss and damages incurred by the GoF in response to TCs and other climate events. This allows government resources to be refocused on beneficial infrastructure development, such as improved market access routes or energy connections in remote communities. This would allow local communities to open new business ventures or expand current business further, in turn enhancing local economies and bringing additional incomes to beneficiaries.

Beyond direct cashflows and loss and damage reduction benefits, the environmental benefits of NbS seawalls will include enhanced and more productive ecosystems. Enhanced soil nutrition from decreased siltation and sediment loss will make soil profiles more nutritious and agricultural systems more productive in the long-term. Mangrove ecosystems will provide nurseries for important economic species and will enhance the health of local fisheries. Consequently, local fisheries and agricultural businesses will become more profitable and resilient in the long term.

Environmental benefits

The restoration of degraded vegetation along coastal waterways and reforestation of mangroves will minimise soil erosion and reduce sedimentation loss in sensitive marine systems. Mangroves and vetiver grass have also been shown to absorb pollutants from agricultural run-off. This functionality will protect coral and other marine flora and fauna from degrading impacts of storm run-off events, increasing reef health and productivity. Further to this, restored mangroves will provide nurseries for marine species. Consequently, biodiversity of marine resources is expected to increase directly because of the project interventions.

The inclusion of mangrove systems has a further role in dissipating storm surge energy and mitigating rising water levels. Seawater inundation further inland will therefore decrease, thereby reducing saltwater intrusion rates. Ultimately, this reduces salt content in water tables and soil profiles enabling biodiversity to thrive beyond halophytic species profiles.

Reduced sedimentation caused by increased root structures along waterways will also result in the retention of key soil minerals and enhance organic carbon and nitrogen content. Ultimately this will increase the nutrient value of soils, making land more productive with both environmental and economic co-benefits.

Social benefits

The project will directly focus on ensuring gender equity in decision-making and planning processes for NbS seawall development. All capacity building and engagement activities will be carried out in a non-discriminatory manner and ensure equal opportunity to all genders. This will be reflected in the operation and maintenance plans for the seawalls to ensure that there is equal opportunity and ownership for women in the infrastructure in the long term. Advocacy and knowledge management through the project will also have a gender equitable lens to ensure that messaging targets all genders.

From a livelihoods perspective, the project will also provide some job creation through the establishment of climate-resilient mangrove and vetiver nurseries at target sites without access to these resources. At least 50% of beneficiaries will be female and 50% of beneficiaries will be youth and marginalised persons to ensure equitable opportunity of employment.

Wherever possible, the bottom-up approach for planning processes will also account for indigenous knowledge inclusion to ensure that each community's unique cultural heritage is respected and maintained. Through greater engagement at community level, incorporation of key local and traditional knowledge will strengthen and contextualise NbS seawall designs to enhance community buy-in and upkeep.

In addition to cultural and equality benefits, the focus on disaster risk reduction will ensure that important civil infrastructure is not frequently damaged by climate shocks and remains operational. Water security and sanitation are therefore likely to improve, increasing health benefits for communities. This also ties into enhanced soil nutrition which allows for greater food

security and diversity, increasing nutritional benefits in communities. Consequently, community wellbeing and health are expected to increase in the long-term.

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

The NbS approach has been proven to be more cost-effective than conventional approaches such as concrete seawalls. Conventional concrete seawall cost USD 2,760 per metre in Fiji. In comparison, the average construction costs of the NbS seawalls planned across the 16 sites are estimated at USD 634.3 per metre (based on assessments presented out in Annex 1). The project interventions are targeting approximately 5,360 m of NbS seawall across the target sites. The NbS approach will therefore save approximately USD 11.4 million in comparison to conventional approaches to seawall construction. The use of NbS is therefore a very practical and cost-effective coastal defence solution and costs approximately 30% of conventional methods. These costs savings and efficiencies are realised through the sourcing of local materials and using a community-centred approach to planning and construction as opposed to the sourcing of special aggregates, cement, steel supporting rods and specialist construction services associated with conventional concrete seawalls.

Further to this, the use of NbS through creation of mangrove forests in front of walls and the use of vetiver grasses to bind backfill materials generates long-term savings. Overtime, mangroves will grow to a substantial level that dissipates wave energy, protecting boulder barriers from excessive impacts that could cause dislodging and damaging. Furthermore, vetiver grasses will solidify backfill aggregates and prevent loss of materials to sheet or wind erosion. In the long term, this will save significant resources required for maintenance and upkeep of the seawalls in comparison to conventional concrete walls.

D. Describe how the Project 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.

The proposed project to enhance climate resilience and biodiversity in coastal communities through the provision of NbS seawalls in Fiji aligns with Adaptation Fund (AF) objectives as well as with regional, national and sub-national policies and framework.

At a high level, this proposal is compatible with the following multilateral agreements to which Fiji is a signatory:

- The United Nations Convention to Combat Desertification
- Paris Agreement on Climate Change
- Convention on Biological Diversity
- The Strategic Action Programme for the Pacific International Waters
- The Regional Action Plan on Sustainable Water Resource Management
- The Ramsar Convention on Wetlands
- The Cartagena Convention and Protocols.

The project contributes to the following Sustainable Development Goals (SDGs 2030): SDG 11 – Sustainable Cities and Communities, SDG 13 – Climate Action and SDG 15 – Life on Land.

Furthermore, the project directly implements actions that contribute to the commitments under the Nationally Determined Contribution (NDCs) and national climate policies and strategies. Table 4 outlines the relevant policies and strategies with which this project aligns.

Table 4: Summary of relevant national policies and strategies

Document Title	Publishing Institution & Year	Description and Link to the Project
National Climate Change Act	GoF (2022)	The Act creates a legal basis to support Fiji's sustainable development objectives, long-term climate ambition, net-zero emissions target, and commitment to protecting Fiji's environment. Part II of the Act provides the legal basis for promoting climate change adaptation and resilient development, including implementing the National Adaptation Plan, sustainably managing Fiji's oceans and marine ecosystem, and helping vulnerable communities avoid relocating.
5-year & 20- year National Development Plan (NDP)	Fijian Ministry of Economy (MoE) (2017)	The NDP sets out five-year development targets and policy priorities (2017 to 2021) and the top goals over 20 years (2017 to 2036). For both timelines, the NDP lays out the government's strategy, policy objectives, and economic development targets across all components of Fijian society. The NDP emphasizes that climate change is a fundamental threat to Fiji's economic development and calls for specific support for community-based adaptation, sustainable management of water resources and ecosystems, and locally driven disaster protection measures such as mangrove forests and seawalls.
Climate Vulnerability Assessment (CVA)	Fijian MoE in collaboration with the World Bank (2018)	The CVA is a detailed assessment of how climate impacts will undermine Fiji's economic development. It identifies the most vulnerable sectors, the development implications if climate change is unaddressed, and the interventions that would reduce Fiji's climate exposure. It includes cost estimates, cumulative for 10 years, of each intervention. It calls for community-level investments for improved ecosystem resilience and expanded coastal protection efforts.
National Adaptation Plan (NAP)	Fijian MoE and the International Institute for Sustainable Development (2018)	The NAP identifies 160 interventions across 10 sectors that would help Fiji adapt to climate change. It was developed through an intensive consultation process to ensure its findings were consistent with and reflected in other planning processes. The NAP identifies ecosystem- based adaptation as a vial to Fiji's adaptation strategy and specifically calls for using nature-based solutions to strengthen coastal boundaries and reduce the climate-related risks for Fiji's rural communities. In particular, the Project addresses the following: 15.D.1 - Integrate ecosystem-based adaptation measures into considerations regarding the construction of seawalls and riverbanks, including mangrove planting. 15.D.4 - Implementation of riverbank protection activities which integrate ecosystem-based approaches with hard infrastructure, in particular the use of riparian buffers.
National Ocean Policy (NOP)	Fijian MoE (2020)	The NOP intends to support, synergise, promote, and establish best practice standards for ocean management within the Fijian Government and for all relevant stakeholder groups. Costing the national ocean policy and doing a macro assessment of blue economy will identify and prioritise bankable blue economy programmes.
NDC Investment Plan	GoF (2022)	The purpose is to provide essential information on opportunities for GHG mitigation in the transport (land, maritime, and aviation) and energy efficiency sectors and the potential means for financing these opportunities. This information is directed towards the Fijian Government ministries, agencies and state-owned enterprises, private companies and private investors and Non-Governmental Organisations in Fiji, and international partners for technical assistance and finance. The NDC Investment Plan and its Programme Pipeline present the priority transport and energy efficiency programmes for GHG emission reductions in Fiji.
National Climate	Fijian MoE (March 2022)	It is the blueprint for which policies, interventions, targets, and programmes across 12 sectors of the Fijian economy need climate finance. The Strategy incorporates the priorities from the NDC

	Annex 5 to OPG Amended in October 201
Finance	Investment Plans, NAP, LEDS, Climate Vulnerability Assessment,
Strategy	Climate Finance Snapshot, and the strategic plans of relevant line
	Ministries to identify and prioritize both adaptation and mitigation
	interventions. Includes concept notes for 25 mitigation and adaptation
	programmes that are urgent for Fiji. This includes 11 programmes that
	could be brought to the GCF and 14 programmes that are priorities for
	the Climate Change Division. Reporting on implementation of the
	National Climate Finance Strategy is enshrined in the Climate Change
	Act.

E. Describe how the Project 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 project will be implemented in remote coastal villages of Fiji to promote robust, cost-effective coastal defence using NbS seawalls to minimise coastal vulnerability. Potential adverse effects of these operations are anticipated to be low in intensity, modest, site-specific, and amenable to easily available and commonly utilised mitigating strategies. In accordance with the norms and standards of the Pacific Community (SPC) Social and Environmental Responsibility Policy and the AF's Environmental and Social Policy, this NbS seawall project has been categorised as Environmental and Social Safeguards Category B (moderate risk).

The NbS seawall designs complies with all applicable national legal frameworks and standards, including the State Lands Act, Environment Management Act, Endangered and Protected Species Act, i-Taukei Land Trust Act, Minerals Act, Provincial and Local Government Acts (provisions for District and local level approvals), and Climate Change Act. In addition, the MoW's internal Gender, Equity, Disability, and Social Inclusion Policy & Action Plan (GEDSI-AP) is scrupulously adhered to by all internal and external projects.

To ensure compliance with the Environmental and Social Policy of the Adaptation Fund, the MoW, as the executing entity, provides assurance that the project includes:

- i. an environmental and social management system that ensures environmental and social risks are identified and assessed at the earliest possible stage of project design,
- ii. measures to avoid or where avoidance is impossible to minimise or mitigate those risks during implementation, and
- iii. monitoring and reporting on the status of those measures during and at the end of implementation. There will be adequate opportunities for the informed participation of all stakeholders in the formulation and implementation of the project.

F. Describe if there is duplication of Project with other funding sources, if any.

Relevant project/ pogramme	Project Scope / brief descriptions	Complementary Potential/ lessons applied	Project Timeline and Budget
Kiwa Initiative – NbS Seawalls	*6 NbS Seawalls - design and build	Community engagement plans, NbS design methodology, direct linkage but different geographical area	2022-2025 FJD 1.5 million

Table 5: List of projects ongoing or in design of relevance to the Project

		Annex 5 to OPG Am	ended in Octobe
Asian Development Bank – NbS Seawalls	*10 NbS Seawalls - design	Community engagement plans, NbS design methodology, direct linkage but different geographical area	2023-2025 FJD 730,000
Global Risk Assessment Framework (GRAF)	The Fijian Government has, in response to ongoing experience and recognition of projected risks, played a central role in advancing open discussion and actions to progress policy related to climate- induced displacement and relocation. As a continued effort to prepare for the effects of climate change in the Fijian communities - after the 2018 launching of the Planned Relocation Guidelines (PRG) - the Climate Change and International Cooperation Division (CCICD) of the Ministry of Economy in collaboration with the GIZ Human Mobility in the Context of Climate Change Programme has started the drafting and consultation process on the SOPs to operationalise the PRGs	Talanoa dialogue at site level, vulnerability assessments questionnaire, hazard mapping, GOS work	2022 To conduct GRAF Assessment FJD 100 000 Likely allocation FJD 1 million per community
CommonSensing (NORAD)	Supports and builds climate resilience and enhances decision making through the use of satellite remote sensing technology.	Climate vulnerability assessments, for decision making, GIS and EO data for climate projections and risks – using specific coordinates. There is no direct overlap with project activities, but data generated will filter in to enhanced data management systems for enhanced decision making inputted from this project.	2019-2025 \$22 million (regional) NORAD 4 million
GEF 7 Biodiversity (MoE)	Biodiversity, Climate Change, Land Degradation https://www.thegef.org/projects- operations/country-profiles/fiji GEF funding is provided by participating <u>donor countries</u> and made available to developing countries and countries with economies in transition to meet the objectives of international environmental conventions and agreements	Biodiversity and land degradation technical inputs, this will be finalised before the inception of the planned project. Synergies on how to leverage success of the GEF 7 project will be incorporated into the Full Design.	2021-2022 \$8,126,485
Blue Bond	The Blue Bond is aligned to Fiji's National Policies and Strategies, but Fiji must make it increase the incentive to investors and put forward a good financial case. Fiji will launch its first Blue Bond to fund ocean-centric projects	Under implementation – synergies and lessons will be captured by MoE CCICD and incorporated to	TBD

		Annex 5 to OPG Am	ended in October
	 later this year. This will support projects in: blue shipping to reduce emissions, sustainable fisheries to expand aquaculture and protect natural fish stocks; a blue investment fund to provide affordable blue debt to non-government organisations in the ocean space; and sustainable waste management to build a second sanitary landfill and recycling facility in Fiji's Western Division. 	maximise impact of the Project.	
Coral Reef Insurance (ADB)	Parametric insurance - In terms of the funding from GEF (indirect support for Fiji) and the Asia- Pacific Climate Finance Fund - the ADB team is starting procurement for the regional firm / consortium soon conservation experts from the Vatuvara Foundation and the Nukubati Foundation that will look at how to provide this sort of insurance product to tourism operators in cyclone vulnerable areas and ensure that the funds reach local communities in the event of disaster - but to prepare better and also how to respond in the wake of a cyclone. In essence preparation and response are all around resilience/adaptation and ensuring the natural buffers (reefs and mangroves etc) are as healthy as possible.	Given community reliance on coral reefs – the parametric insurance opportunity is of relevance to target communities. However, this activity does not tie directly into activities under this project. That said coastal protection from the NBS seawalls will provide added protection to associated reefs that should aid in the insurance scheme. Further synergies will be considered in the Full Design.	TBD
WAITT Foundation	Ocean Use Surveys – Marine Spatial Planning (MSP) is a public participatory process that uses the best available information about the natural environment and human activities (such as fishing, shipping, renewable energy, aquaculture, and infrastructure) to direct how we plan for future use and conservation of ocean space.	Inform communities that would require NbS for climate resilience in coastal communities, MSP will justify why these communities need NbS – quantifies financial requirements of costal communities – to ensure resilience . synergies will be sought in the Full Design on who this projects data can feed into the MSP systems at a national level – this links to data aggregation and streamlining under Outcome 1	TBC

		Annex 5 to OPG Am	ended in Octobe	er 2017
Preparing the Nadi Flood Alleviation Project	The project involves a combination of structural and non-structural measures to achieve, in a cost-effective manner, a level of flood hazard protection for the Nadi town and the lower Nadi River floodplain accepted by stakeholders.	Utilisation of structural flood mitigation measures. `Flood management plans and early warning systems and National water resources and flood management governance strengthening mechanisms. There is geographic separation of target sites.	2019: USD \$2.2m (Implementatio n in- progress)	
Increasing the resilience of informal urban settlements in Fiji that are highly vulnerable to climate change and disaster risks	The overall objective of the project is to increase the resilience of informal urban settlements in Fiji that are highly vulnerable to climate change and disaster risks through: Institutional strengthening for enhanced local climate response: Local (community/informal settlement) resilience strengthening: Enhancing resilience of community level physical, natural and socio- economic assets and ecosystems: Awareness raising, knowledge management and Communication:	Reduced vulnerability at the city-level to climate related hazards and threats. Approaches to strengthened awareness and ownership of adaptation and climate risk reduction processes and capacity at the community level implementation fully transparent- all stakeholders are informed of products and results and have access to these for replication. There is no geographic overlap with this project.	2017- 2022: USD \$4.2m (Implementatio n in- progress)	

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

Information and knowledge management (IKM) will be essential during all project phases. This includes the planning, implementation, monitoring and evaluation, and closure of the project. All project phases will produce data, information, and knowledge that need to be effectively managed. This is important to reduce duplication and avoid repeating mistakes or "reinventing wheels" through implementation. It is particularly important for oral cultures in the Pacific region.

IKM in the project will consist of:

- i. Establishing and managing structured and controlled processes and workflows for data, information, and knowledge.
- ii. Facilitating the capture, creation, description, storage, sharing, and re-use of short-term and temporary data, information, and knowledge into essential, re-used, and lasting knowledge products.
- iii. Learning from experiences including past and ongoing implementation activities.
- iv. Connecting experts and facilitating communities of practice to unlock and unpack knowledge and experiences.
- v. Identification and capture of good practice and support for innovation.
- vi. Supporting knowledge transfer horizontally and vertically, creating appropriate communication channels across extension structures and between communities.

Annex 5 to OPG Amended in October 2017

Central to knowledge management and learning on this Project will be the enhancement of the tools for knowledge creation, storage and communication central to Activity 1.1.3. Key to successfully achieving this are the following tools at the national level that will be reviewed and enhanced through the Project to be better utilised across extension structures.

- Fiji Ministry of Economy Climate Change Portal (FCCP)
- National Designated Authority (NDA) Portal
- MoW GIS and data repository application

Data aggregated through these tools will enable synthesis of knowledge products and provide key lessons learned for informed action in the future. Further, online tools will increase transparency and access to data for all institutions to generate analysis and synthesis relevant considerations for future projects or to enhance efficiency and effectiveness of ongoing projects.

Knowledge products will feed into community engagement through Activity 1.1.1 and will be disseminated at community levels to raise awareness of climate issues and the potential of NbS approaches. Through engagement across seven provinces of Fiji, messaging will be widespread. Consequently, horizontal and 'over the fence' learning between communities will aid tacit knowledge transfer of climate issues and solutions beyond just project interventions.

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.

The MoW received requests for seawall development either through community consultations or directly via email directly. Locations were then categorised on a scale of one to five, ranging from those requiring immediate attention to those requiring delayed attention within a three-year timeframe. After selecting the locations outlined in this concept note, community leaders were officially consulted to ensure they were in support of the approach. Following this, consultations engaged village members directly, with a minimum of 60% written consensus recorded and minuted from village members required for approval. Lastly, formal approval from the Turaga-ni Yavusa (tribal leader), Turaga-ni-Mataqali (clan head), and Turaga-ni-Koro (village head), who all agreed to provide unambiguous consent for the construction of NbS seawalls.

In addition, the process for NbS development was presented and the need for local materials highlighted. In the case of all selected sites, consensus was given by communities to support the construction of NbS seawalls through the provision of raw materials, labour for planting vetiver and mangroves, access for machinery deployment, and housing for project personnel in remote sites. The MoW team took care to include the perspectives and opinions of the community's women, children, and disabled members. A minimum of 80% of women and young people's opinions were considered through the consultation processes.

Beyond community consultation, the MoW design team organised broader public consultations in which climate adaptation specialists working in the field presented the approach and benefits to wider audiences. Stakeholder participants including academics from the University of the South Pacific, private contractors, engineers, line ministries and NGOs involved in NbS approaches invited to a two-day meeting at Tanoa Plaza in Suva to assess and discuss the approach.

Through frequent interactions with landowners and other stakeholders during implementation, the project will address coastal erosion and promote the application of pertinent customary land practices at the community level. The project will strengthen communication and knowledge management services and directly implement climate-resilient NbS seawalls to promote community resilience and livelihoods. Additionally, direct engagement of indigenous communities is carried out through community engagements in situ. Indigenous groups are given high priority in consultations and all opinions incorporated into planning processes to integrate traditional

knowledge and safeguard cultural heritage. These strategies, as well as those described under the project activities, will address the primary issues raised by indigenous representatives. Further consultations will be conducted throughout the full proposal design phase.

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

Baseline

Due to the threats posed by climate change in Fiji, the resilience of coastal communities must be strengthened. This AF project comprises actions that will enhance the resilience of coastal communities in Fiji. However, without support from the AF, the objective of this project would not be realized. Indeed, the support of the AF is vital for the realisation of the project's results as national resources are inadequate to finance the NbS works required.

According to the Asian Development Bank, the country's GDP decreased by 0.4% in 2019, mostly due to weaker public expenditure coinciding with a global downturn, before dropping by 19-20% in 2020 due to the impact of the COVID-19 pandemic on tourism and related industries⁸. Even if a recovery were to begin within the next 1-2 years, it would take several years for Fiji's revenue to return to pre-pandemic levels and even longer to build up the necessary surplus funding to implement these works. It is further estimated that before the COVID-19 pandemic. Fiii's public debt-to-GDP ratio was higher than that of other SIDS and had been steadily increasing from 43% of GDP in 2014 to 48% of GDP in 2019 owing to sustained fiscal deficits from natural disaster events necessitating extensive reconstruction (see costings in impact sections of Table 1).

As a result of the combined impact of the COVID-19 pandemic and recent climate shocks, the ratio of public debt to GDP increased to 62.3% of GDP in 2020 and is predicted to reach 91.6% of GDP in 2022. This debt distress means that the GoF is not able to finance development works of this scale or to support capacity building without the addition of external resources. Due to the urgency of the climate crisis and the vulnerability of coastal communities to these impacts, resources are urgently needed to enhance the resilience of communities and enable them to adapt to predicted conditions.

In the absence of AF resources, coastal communities will not receive requisite aid to build NbS seawalls and will be subject to the full impacts of climate change. This will cause severe loss and damages at community level and destroy local businesses and livelihoods. This could result in resettlement of communities and loss of cultural heritage across the country as coastal communities become climate refugees, forced to seek livelihoods elsewhere.

Alternative

To avoid the scenario described above, AF resources are requested to provide financing to enhance the enabling environment for NbS approaches across the country and to provide direct resources to construct NbS seawalls in target communities. This will directly build 5,360 m of NbS seawalls that would not be possible in the absence of AF funding. Construction of these seawalls will safeguard and enhance the livelihoods of the 2,755 direct beneficiaries identified in the most vulnerable communities across seven provinces of the country. The project will also provide funding to enhance institutional capacities in the form of technical enhancement of processes and specifications related to NbS coastal protection as well as enhance communication and management systems to improve informed decision-making processes. Through the targeting of seven provinces, national extension structures will be enhanced and valuable lessons captured to increase the effectiveness of NbS approaches. Ultimately, this will capacitate national systems and position them to take NbS approaches to scale and directly support an additional 30,000 beneficiaries in coastal communities also vulnerable to the impacts of climate change in the future, whether through national funding sources or through large multilateral financing from donors such as the Green Climate Fund or the World Bank.

⁸ https://english.news.cn/asiapacific/20220217/4b993b811b5241dc96b2ebd806dfe301/c.html

Therefore, Fiji requests funds for urgent adaptation activities from the AF to avoid the baseline scenario and transition to the alternative scenario to induce a paradigm shift towards climate-resilient coastal protection using NbS seawalls.

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

The project design comprises the following elements that ensure sustainability of outcomes:

Community ownership

By implementing the project in partnership with communities, villages take ownership for the design and construction of the infrastructure of which they will ultimately be beneficiaries. This ensures greater social sustainability as people will feel responsible for adaptation infrastructures. Awareness raising and community engagement through trainings and consultations under Output 1.1 will enhance community engagement in planning processes. Moreover, support to target communities in programming their maintenance of NbS seawalls under Output 2.1 contributes to the sustainability of infrastructures.

Strengthened institutions and capacity

In implementing the activities under Output 1.1, both communities and sub-national governments will gain greater awareness of climate change impacts and adaptation solutions, and vocational skills to build, operate and maintain NbS seawalls. As the executing entity, MoW will work directly with MoE, other line ministries and the local government in each province, promoting alignment with sub-national planning at the commune and district levels. The project monitoring framework will capture lessons learned and analyse effective knowledge transfer practice, providing recommendations for enhancement of current systems in use. Thus, by strengthening the institutional capacity of MoW and other stakeholders in extension structures, the project allows for future scaleup and replication of NbS coastal protection at the national level.

Social inclusivity and participatory decision-making

Under Output 1.1, decision-making is improved through strengthened data collection and communication systems across the government extension structures. Gender equality, indigenous representation and youth engagement are ensured in participatory decision-making processes to ensure wider community buy-in throughout the project. Under Output 2.1, engagement of community members is ensured through participation in ESIA, ESMP & operations and maintenance planning processes. By supporting both design and implementation of NbS, technical understanding of the functionality of NbS and upkeep of the NbS infrastructure in the long run are ensured.

Environmental sustainability

Strengthening coastal protection through NbS will enhance resilience of coastal ecosystems. Reduced impacts from sea level rise, TCs and coastal erosion will support enhanced natural resources and ecosystem services in project target areas. Mangrove plantations will also strengthen biodiversity conservation and related ecosystems.

Economic and financial sustainability

Greater adaptation and protection from climate impacts such as saltwater inundation and damage to crops will avoid economic and financial losses. Mangrove ecosystems will defend land and bring additional income in terms of improved fish and crab catch, and potentially Blue Carbon and other benefit-sharing mechanisms in future. The NbS seawalls will improve flood resilience, bringing economic benefits as people will no longer lose an estimated 30 days of income per year due to floods. Vulnerable communities will not need to resettle, and sustainable livelihoods will be secured. In the medium term, as MoE seeks accreditation as a direct access entity to the Green Climate Fund (GCF), the government will seek to scale up this project and create a national NbS Fund with support from GCF.

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

Checklist of environmental and social principles	No further assessment required for compliance	Potential impacts and risks – further assessment and management required for compliance
Compliance with the Law	All outcomes of the project are aligned with the texts, laws, and decrees currently applicable in Fiji. The project complies with the legal framework for agriculture, water, and environmental protection	Minor. Once the project is approved, an ESIA will be developed in line with the AF's ESP principles
Access and Equity	The project intervention logic is to provide beneficiaries in the target area with fair and equitable access to resources and decision-making throughout the planning and implementation phases. Criteria will be provided to ensure the effective participation of less empowered groups, including women, minorities, and highly vulnerable groups. The people-centred approach adopted by MoW for all its activities ensures that peoples' and communities' rights are always protected.	Minor. From the design phase, the project has provided access and equity for women and youth groups. The activities are designed to engage and benefit vulnerable people. In addition, the ESMP will provide guidance on implementation of this measure.
Marginalized and Vulnerable Groups	The project respects the fundamental rights of people in the areas of intervention and will not infringe on their freedom. The project does not include activities that are unacceptable to the habits and customs of the beneficiaries Further, the project will maintain strictly non- discriminatory approaches for all activities and is not expected to result in any risks to people with disabilities, or children and vulnerable adults.	Minor. From the design phase, the project has provided access and equity for women, youth and vulnerable groups and will continue to do so through all engagements during implementation.
Human Rights	The project respects the fundamental rights of people in the areas of intervention and therefore does not infringe on their freedom. Project activities are not expected to have any negative human rights impacts, but rather enhance rights to water and health.	Minor. All parties will be consulted to avoid human rights risks
Gender Equality and Women's Empowerment	The project will engages women and youth through consultation and make special provisions to ensure that 80% of women in communities are consulted for decision-making The project will specifically ensure that gender- sensitivity is mainstreamed throughout project activities.	Minor. Gender-sensitive indicators and activities will ensure that the priorities of women and other vulnerable groups are included.
Core Labour Rights	The project will ensure that minors do not work on the sites and that national health and safety legislation is applied. The project will follow the International Labour Organisation standards and guidelines.	Minor. The monitoring of the basic labour rights will be carried out throughout project implementation.

		OPG Amended in October 20
	There are no activities planned under the project that would entail unsafe, indecent, or unhealthy working conditions.	
Indigenous Peoples	There is a potential for indigenous people to be affected.	Minor.
	The people-centred approach adopted by MoW for all of its activities ensures that peoples' and communities' rights are always protected and that indigenous peoples are consulted and included in planning processes. As decisions are made through the Turaga-ni-Yavusa, Turaga-ni-koro and Turaga-ni-mataqali (indigenous leaders), it is unlikely that any negative impact will affect indigenous peoples.	The project will comply with (i) all AF requirements, and (ii) national laws. Landowner consent from the Turaga-ni-Yavusa, Turaga- ni-koro and Turaga-ni- mataqali has already been obtained to eliminate conflicting situations during project implementation.
		Broader community support will also be obtained. Serious documentation of stakeholder engagement will be done
Involuntary Resettlement	None of the project activities are envisaged to lead to relocation or displacement.	Not Applicable.
		No expropriation, relocation of community or disruption of village livelihood activities will be undertaken in this project.
Protection of Natural	The project includes capacity building for the villagers and indigenous population to equip them	Medium.
Habitats	with knowledge on the importance of mangroves, vetiver, and nature-based solution. Further knowledge dissemination to reduce the risk of deforestation.	Site level ESIAs and ESMPs will be developed and quality assurance carried out by ESS specialists to ensure that no lasting and non-
	However, the project may have negative impacts on the biophysical environment, including natural habitats through the extraction of materials for the NbS seawalls if the activities are not properly	localised damage will occur through project activities. Regular monitoring will be
	monitored.	conducted throughout the implementation cycle.
Conservation of Biological	The project includes reforestation action in various ecosystems to boost biodiversity.	Medium.
Diversity	Project activities will be undertaken outside of protected areas. No invasive alien species are likely to be introduced by project activities as materials will be sources locally and not imported from external sources.	Site level ESIAs and ESMPs will be developed and quality assurance carried out by ESS specialists to ensure that no lasting and non- localised damage will occur through project activities.
	However, there is a possibility that some activities may lead to minor and localised impacts on biodiversity or natural habitat through the extraction of materials	Regular monitoring will be conducted throughout the implementation cycle.
Climate Change	The project includes adaptation and mitigation actions and is inherently designed to enhance	Minor.
-	resilience to climate change.	The project design will ensure that there is no large-
	Small GHG emissions may arise from Project activities, e.g. use of vehicles running on fossil fuels. However, these are likely to be negligible.	scale deforestation or forest degradation, and that all GHG emissions are minimised.
Pollution	The project is only expected to lead to minor and 28	Minor.

		OPG Amended in October 20
Prevention and Resource Efficiency	negligible release of pollutants, largely from emissions from equipment such as vehicles.	Measures will be proposed in the ESIA to avoid the risks and impacts of water and soil pollution. All pollution will be strictly monitored and managed to ensure that it remains within relevant regulations and in compliance with environmental and social safeguard standards.
Public Health	The project is not envisioned to have any negative impacts on public health. There is a risk that the COVID19 pandemic could continue or spikes occur during implementation.	Minor. Measures will be proposed in the ESIA to avoid contamination with COVID19 and all working conditions will follow national COVID 19 working regulations.
Physical and Cultural Heritage	No impacts on cultural heritage are anticipated.	Minor. All sites selected is not located in a known or suspected cultural heritage area. In the case there is a chance find of a cultural site, the GoF national regulations for chance finds will be followed.
Lands and Soil Conservation	The project will have positive effects on the landscape of the intervention areas and on conservation agriculture. Eliminating saltwater intrusion into agriculture is a key activity of the project. There is potential for a temporary increase in soil run off at project sites due to increased exposure to soils and materials to sheet erosion. This is however mitigated by the planting of vetiver grass to knit soils together and prevent erosion losses.	Minor. Measures will be proposed in the ESIA and ESMP to avoid the risks and impacts of soil erosion at project sites.

PART III: IMPLEMENTATION ARRANGEMENTS

[This section is not required for a concept note.]

- A. Describe the arrangements for project / Project implementation.
- B. Describe the measures for financial and project / Project risk management.
- **C.** Describe the measures for environmental and social risk management, in line with the Environmental and Social Policy and Gender Policy of the Adaptation Fund.
- **D.** Describe the monitoring and evaluation arrangements and provide a budgeted M&E plan, in compliance with the ESP and the Gender Policy of the Adaptation Fund.
- **E.** Include a results framework for the project proposal, including milestones, targets and indicators, including one or more core outcome indicators of the Adaptation Fund Results Framework, and in compliance with the Gender Policy of the Adaptation Fund.
- **F.** Demonstrate how the project / Project aligns with the Results Framework of the Adaptation Fund

Project Objective(s)	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator	Grant Amount (USD)

- **G.** Include a detailed budget with budget notes, a budget on the Implementing Entity management fee use, and an explanation and a breakdown of the execution costs.
- H. Include a disbursement schedule with time-bound milestones.

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

A. Record of endorsement on behalf of the government. Provide the name and position of the government official and indicate date of endorsement. If this is a regional project/Project, list the endorsing officials all the participating countries. The endorsement letter(s) should be attached as an annex to the project/Project proposal. Please attach the endorsement letter(s) with this template; add as many participating governments if a regional project/Project:

Mr. Shiri Gounder, Permanent Secretary, Ministry of Economy)	Date: 08 August 2022

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

I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation Plans and subject to the approval by the Adaptation Fund Board, <u>commit to implementing the project/Project in</u> <u>compliance with the Environmental and Social Policy and the Gender Policy of the Adaptation</u> <u>Fund</u> and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/Project.

<i>Dirk Snyman, Climate Finance Coordinator</i> Implementing Entity Coordinator		
Dom		
Date: 08 August 2022	Tel. and email: dirks@spc.int	
Project Contact Person: Jack Rossiter		
Tel. And Email: jackr@spc.int		

Annex 1: Site scoping reports

Detailed site scoping studies were carried out in June 2022. Initial scoping reports for all target sites can be found at the following link https://drive.google.com/drive/folders/1mbtbLi-icrcoTFW2L-k_6rpl1WT2skMK?usp=sharing

The table below shows a summary of sites, project activities, and impact on resilience

Site	Site Description	Current climate vulnerabilities	Impact on resilience (description)
Loa Village	The Loa village is located on the Northern Coastline of Vanua Levu in the tikina of korocau and province of Cakaudrove. It is about 2 hours' drive from Savusavu Town. Coordinates are 16 o40'25.25'' S, 179 o49'18.88'' E.	The Loa village is suffering from enhanced coastal erosion. The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard garden. An approximate 15 meters of coast has eroded since 1990 and some houses are also endangered by this rapid coastal erosion.	The constructed seawall will be 320 metres long in the eroded area. It will run parallel to the coast. It will protect: - 47 residential houses - 1 church - 5 acres of village residential land - 30 acres of agricultural land from ongoing coastal erosion and saltwater intrusion. It will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields. Direct beneficiaries: 350 (144 women)
Namama Village	The Namama village is located on the Northern Coastline of Vanua Levu in the tikina of Seaqaqa and province of Macuata. It is about 15 minutes' drive from Seaqaqa shopping centre. Coordinates are 16 o26'25'' S, 179 o08'17'' E.	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard gardening as a result. An approximate 10 meters of coast has eroded since 1989. This coastal erosion also causes big risk to the main road which is partially washed away. During the inspection, it was observed that during high tide, the saltwater intrudes under 2 houses and floods the village compound which is at lower ground. The existing seawall which was built in 1995 is heavily degraded and the land area is limited and restricts the village expansion. The site requires 60m of NbS seawall to minimise the impact of flooding/coastal erosion.	 The 60 metres NbS seawall at Namama village will protect 10 residential houses, 1 village hall 1 church. Additionally, the project will provide security to 5 acres of village residential area, 5 acres of land under agriculture with a possibility of the mataqali to expand into the total 199 acres of village land. The village produces cassava, dalo, kumala, yam, bele, eggplants and cabbage. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Qaranivai Village	The Qaranivai village which is located on the Northern Coastline of Vanualevu in the tikina of Dogotuki. Coordinates: (16.130553 o S, 179.422614 o E)	Wave action has eroded a huge portion of the shoreline, it has been noted that the village shoreline is continuing to be eroded and Shoreline gradient is mild. The coastal shoreline eroded areas is about 30m to the nearest house. According to the Turaga ni Koro it is their main concern is the village shoreline side where before, the service bus used as roundbout, and people use to travel to the Tikina of Udu as this is their boat landing area. Also, the length of the project 100m of NbS seawall.	The 100 metres NbS seawall at Qaranivai village will protect 12 residential houses, 1 village hall and 1 church. Additionally, the project will provide security to 20 acres of village residential area, 1000 acres of land under agriculture with a possibility of the mataqali to expand into the total 2175 acres of mataqali land. The village produces cassava, dalo, vudi, breadfruit, cabbage, lettuce, bean, tomato, cucumber, and ginger for income. The village also relies heavily on fishing and yaqona production. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Saqani Village	The Saqani village is located on the Northern Coastline of Vanua Levu in the tikina of Saqani and province of cakaudrove. It is about 2 hours' drive from Savusavu Town. Coordinates are 16 o28'28.64'' S, 179 o42'41.65'' E.	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard gardening as a result. An approximate 20 meters of coast has eroded since 1987. This coastal erosion also causes big risk to the nearby houses which has its compound partially washed away. During the inspection, it was observed that during high tide, the saltwater intrudes under 4 houses and floods the village compound which is at lower ground. The existing seawall which was built in 1970 is heavily degraded and the land area is limited and restricts the village expansion. The site requires 350m of NbS seawall to minimise the impact of flooding/coastal erosion.	The 350 metres NbS seawall at Saqani village will protect 34 houses, 1 village hall, 1 church, I kindergarten,2 government quarters, 1 playground. Additionally, the project will provide security to 7 acres of village residential area, 300 acres of land under agriculture with a possibility of the mataqali to expand into the total 2450 acres of mataqali land. The village produces cassava, dalo, kumala, bean, bele, moca and eggplants for income. The village also relies heavily on fishing, cattle, bee keeping and yaqona production. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Sese Village	The Sese village is located on the Northern Coastline of Vanua Levu in the tikina of Saqani and province of cakaudrove. It is about 2 and half hours' drive from Savusavu Town. Coordinates are 16 o22'21.44'' S, 179 o47'06.98'' E.	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard gardening as a result. An approximate 10 meters of coast has eroded since 1980. This coastal erosion also causes big risk to the nearby houses which is partially washed away. During the inspection, it was observed that during high tide, the saltwater intrudes and causes damages to 6 houses and floods the village compound which is at lower ground. Some houses are at the risk of collapsing into the sea due to excessive coastal erosion. The land area is limited and restricts the village expansion. The site requires 400m of NbS seawall to minimise the impact of flooding/coastal erosion.	The 400 metres NbS seawall at Sese village will protect 28 houses, 1 village hall, 1 church, I kindergarten, and 1 playground. Additionally, the project will provide security to 9 acres of village residential area, 300 acres of land under agriculture with a possibility of the mataqali to expand into the total 4910 acres of mataqali land. The village produces cassava, dalo, kumala, kumala, yam, vuci, bean, bele, moca, cabbage and eggplants for income. The village also relies heavily on fishing and yaqona production. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Sogobiau Village	The Sogobiau village which is located on the Eastern Coastline of Vanualevu in the tikina of Nadogo. Coordinates: 16.154989 o S, 179.325307 o E)	The village have vulnerable threats of sea-level rise, inundation of tides, increased intensity of storm surges and coastal erosion. An approximate 10 meters of coast has eroded since year 2000 and the village has lost precious limited land due to severe erosion along the coast due to the heavy impact of waves surge at the main village frontage for housing. During the site visit, it was observed that during spring high tide and cyclones, the saltwater intrudes into 4 houses and the land area is limited and restricts the village expansion. The site requires 250m of NbS seawall and 1km of drainage works within the village.	The 250 metres NbS seawall at Soqobiau village will protect 9 houses and 1 church. Additionally, the project will provide security to 10 acres of village residential area, 30 acres of land under agriculture with a possibility of the mataqali to expand into the total 200 acres of mataqali land. The village produces cassava, kawai, yam, vuci for income. The village also relies heavily on fishing and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Tawake Village	The Tawake village which is located on the Northern Coastline of Vanualevu in the tikina of Tawake. Coordinates: 16.5131 o S, 179.5138 o E)	According to the village headman (Turaga Ni koro) during high rainfall and spring high tide the spring level goes up to 0.5m above ground level. Another major problem faced is coastal erosion in Tawake village has lost precious limited land due to severe erosion along the coast due to the heavy impact of waves surge at the main village frontage. During the site visit, there are 8 houses which are partly damaged with the old existing seawall located at the village frontage already eroded. Existing drains need for re- alignment for the outlet to the sea with the village location on the bottom of a hill.	The 280 metres NbS seawall at Tawake village will protect 40 residential houses, 1 village hall, 1 church, 1 health centre and a playing field. Additionally, the project will provide security to 30 acres of village residential area, 40 acres of land under agriculture with a possibility of the mataqali to expand into the total 150 acres of mataqali land. The village produces cassava, vuci, breadfruit, cabbage, lettuce, beans, tomato, cucumber, and eggplants for income. The village also relies heavily on fishing, yaqona, cattle and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Visoqo Village	The Visoqo village which is located on the Eastern Coastline of Vanualevu in the tikina of Nadogo. Coordinates: 16.130345 o S, 179.394387 o E)	The village has vulnerable threats of sea-level rise, inundation of tides, increased intensity of storm surges and coastal erosion. An approximate 10 meters of coast has eroded since 2002 and the village has lost precious limited land due to severe erosion along the coast due to the heavy impact of waves surge at the main village frontage for housing. During the site visit, it was observed that during spring high tide and cyclones, the saltwater intrudes into 6 houses and the land area is limited and restricts the village expansion. To solve this problem as in 1998, the villagers of Visoqo have endeavoured to construct a low existing stone masonry seawall and level is very low and is submerged during high tide. The site requires 150m of NbS seawall.	The 150 metres NbS seawall at Visoqo village will protect 22 residential houses, 1 church, 1 hall, 1 Nursing station, 1 playing field and 4 govt qrts. Additionally, the project will provide security to 12 acres of village residential area, 60 acres of land under agriculture with a possibility of the mataqali to expand into the total 400 acres of mataqali land. The village produces cassava, taro, yam vuci, sweet potato, cabbage, lettuce, beans, tomato, cucumber, and eggplants for income. The village also relies heavily on fishing, yaqona and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Malevu Village	Malevu village which is located on the Western Coastline of Viti Levu in the tikina of Conua. It's about 7km from Sigatoka Town Coordinates: -18.104952, 117.333810 or 18.105096 o S,117.335205 o E)	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. An approximate 20 meters of coast has eroded since 1985. The village has limited land availability for housing and agriculture. The location of the village below the hills, makes it prone to flooding and waterlogged. During the inspection, it was observed that during high tide, the saltwater intrudes into 5 houses and the village hall. The existing seawall which was built in 1985 is heavily degraded. The land area is limited and restricts the village expansion. The site requires 450m of NbS seawall to minimise the impact of coastal erosion.	The 450 metres NbS seawall at Malevu village will protect 35 residential houses, 2 church, 2 hall and 1 health centre. Additionally, the project will provide security to 4 acres of village residential area, 20 acres of land under agriculture with a possibility of the mataqali to expand into the total 2500 acres of mataqali land. The village produces cassava, dalo, breadfruits, bele, bananas, kumala, cabbage, avacado, beans, tomato, cucumber, and eggplants for income. The village also relies heavily on yaqona, cattle, poultry, horticulture, yasi orchids and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Nabila Village	Nabila village which is located on the Western Coastline of Viti Levu in the tikina of Raviravi. It's about 55km from Sigatoka Town. Coordinates: -17.520484, 177.161672 or 17.521185 o S,177.161006 o E)	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. An approximate 20 meters of coast has eroded since 1985. The village has limited land availability for housing and agriculture. Flooding of the area is due to the big catchment area that surrounds the village The location of the village below the hills, makes it prone to flooding. During the inspection, it was observed that during high tide, the saltwater intrudes into houses which are close to the sea. The land area is limited and restricts the village expansion). The site requires 300m of NbS seawall to minimise the impact of coastal erosion. A drain runs through the village discharging the runoff waters from the upper catchment out to the sea	The 300 metres NbS seawall at Nabila village will protect 195 residential houses and 2 church. Additionally, the project will provide security to 6 acres of village residential area, 30 acres of land under agriculture with a possibility of the mataqali to expand into the total 1500 acres of mataqali land. The village produces cassava, dalo, yams, bele, bananas, kumala, sugarcane, cabbage, pumpkins, beans, tomato, cucumber, and eggplants for income. The village also relies heavily on cattle, poultry, goat, orchids, and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Nasoata Village	The Nasowata village is located on the Western Coastline of Viti Levu in the tikina of Vitogo, Lautoka. Coordinates: 17°37'22.6"S 177°25'43.0"E	The village gets heavily inundated with salt water during high tides and cyclones. An approximate 20 meters of coast has eroded since 19. The village has limited land availability for housing and agriculture. Currently tires are being used by the villagers to prevent further erosion and damage. The village had to be relocated during the cyclone season as sea water enters their houses. During high tides salt water intrudes approx. 8 houses along the coastline. Large tires are currently being used by the villagers to stop soil erosion. The length of the project site is 500m for NBS seawall, dredging of surface soil (mud) before stabilization, to minimize the impact of coastal erosion.	The 500 metres NbS seawall at Nasoata village will protect 90 residential houses and 1 church. Additionally, the project will provide security to 1 acre of village residential area, 40 acres of land under agriculture with a possibility of the mataqali to expand into the total 500 acres of mataqali land. The village produces cassava, dalo, yams, bele, bananas, kumala, breadfruit, cabbage, tomato, taro leaves and eggplants for income. The village also relies heavily on cattle, goats, fishing, and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Nayavutoka Village	The Nayavutoka village is located on the Western Coastline of Viti Levu in the tikina of Kavula and province of Ra. It is about 2.5 hours' drive from Rakiraki Town. Coordinates are 17°32'50.9"S 178°24'04.1"E	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard gardening as a result. The existing concrete has been badly damaged by the cyclones and the structures have become weak. The saltwater enters the village during king tides and cyclones, damaging the houses built near the seawall. During the inspection, it was observed that during king tide, the saltwater intrudes in more than 20 houses and floods the village compound which is just beside the project area. The site requires 520m of NbS seawall to minimise the impact of flooding. The Village urgently needs attention to solve the coastal erosion and flooding issue as a long-term solution.	The 520 metres NbS seawall at Nayavutoka village will protect 41 residential houses, 1 community hall and 4 churchs. Additionally, the project will provide security to 7 acre of village residential area, 11 acres of land under agriculture with a possibility of the mataqali to expand into the total 3000 acres of mataqali land. The village produces cassava, dalo, yams, vuci, cabbage, and watermelon for income. The village also relies heavily on cattle, yaqona, fishing and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Annex 5 to OPG Amended in October 2017

Saioko Village	The Saioko village is located on the Western Coastline of Viti Levu in the tikina of Nakorotubu and province of Ra. It is about 2.5 hours' drive from Rakiraki Town. Coordinates are 17°32'29.7"S 178°22'20.7"E	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. This causes waterlogging of village compounds and takes long time to dry out which also causes damages to the backyard gardening as a result. An approximate 3 meters of coast has eroded since 2005 and some houses are also at risk of getting damaged by this rapid coastal erosion. Four houses were destroyed in TC Winston. During the inspection, it was observed that during high tide, the saltwater intrudes under 8 houses and floods the village compound which is just beside the project area. The site requires 360m of NbS seawall to minimise the impact of flooding/coastal erosion. The Village urgently needs attention to solve the coastal erosion and flooding issue as a long-term solution.	The 360 metres NbS seawall at Saioko village will protect 28 residential houses, 1 community hall and 4 churchs. Additionally, the project will provide security to 7 acre of village residential area, 100 acres of land under agriculture with a possibility of the mataqali to expand into the total 3000 acres of mataqali land. The village produces cassava, dalo, yams, vuci, cabbage, bele, moca, cucumber, carrots, and eggplants for income. The village also relies heavily on cattle, yaqona, fishing and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.
Tagaqe Village	Taqage village which is located on the Western Coastline of Viti Levu in the tikina of Korolevuiwai. It's about 20 km from Sigatoka Town Coordinates: 18.114892 177.392142 or 18.114899S177.391936E	The village gets heavily inundated with salt water during high tides, storm surges and cyclones. An approximate 15 meters of coast has eroded since 1985. The village has limited land availability for housing and agriculture. Flooding of the area is due to the big catchment area that surrounds the village. The location of the village below the hills, makes it prone to flooding. During the inspection, it was observed that during high tide, the saltwater intrudes into 5 houses and the village hall. The existing seawall which was built in 1985 is heavily degraded. The land area is limited and restricts the village expansion). Also indicate the length of the project e.g.: the site requires 200m of NbS seawall to minimise the impact of flooding/coastal erosion.	The 400 metres NbS seawall at Tagaqe village will protect 68 residential houses, 1 Church, 1 Health Dispensary, Primary School, and a Kindergarten. Additionally, the project will provide security to 6 acre of village residential area, 50 acres of land under agriculture with a possibility of the mataqali to expand into the total 2000 acres of mataqali land. The village produces cassava, dalo, yams, vuci, bananas, cabbage, bele, moca, cucumber, pineapple, watermelons, and eggplants for income. The village also relies heavily on cattle, yaqona, horticulture, yasi, mangoes, oranges, fishing, and piggery farm. The seawall project will enhance income through reduced erosion, eliminating saltwater intrusion and improved soil quality for better crop yields.

Soliyaga Village	Soliyaga Village Coastal Community located between rocky hills and a rapidly eroding coastline. Strong wave action erodes existing seawall. The village is only accessible via fiberglass boats. Located along the coast with the reef end starting roughly 20 meters from the beach. The strong wave action damages a lot of concrete houses Coordinates: (18°22'59.3"S 178°09'57.7"E). Soliyaga is only accessible by sea.	Soliyaga village faces storm surges, coastal flooding, and coastal erosion, and the MoW has visited the village in the past to assess suitable mitigation measures. Soliyaga's reef begins only 20 meters from the shore, and the intense waves impact the village, causing cracks on the concrete houses lined along their coast. Accelerated flooding events with inland flooding or storm surge occur multiple times yearly, damaging and destroying a few homes. The rising seas are visible and threatening the village's water supply and soil. Once plentiful, fishing spots have become more unpredictable as warmer and acidic waters alter the nearby marine ecosystems. The request was made through Commissioner's Office where MoE and NDMO conducted an in-situ adaptation survey to evaluate the risks and identify alternative adaptation measures that can preserve the community.	The 500 metres NbS seawall will prevent further coastal erosion and the groyne wave breaker will slow down the wave impacts from causing further damage to house and infrastructure along the shoreline. The primary source of income is fishing and farming of root crops and vegetables such as tomatoes. They nurse mangroves along streams around the village to transplant to nearby areas once it is grown; there are a few fruit trees and many crops in nurseries which are later transplanted to their farmlands at the sheltered rocky lands behind the village, later harvested and sold in Navua and Suva. They are diversifying produce but access to markets is still challenging. The main risks remain coastal flooding and storm surges, with reported sea level rise. Their main concern is constructing an appropriate buffer from the strong waves continuously damaging homes and infrastructure including the existing vertical seawall constructed just 5-6 years ago. There needs to be proper assessment on the coastal wave breaker designed with an oceanographer and coastal adaptation experts, suitable for Soliyaga
Nabuna Village	Nabuna Village is a coastal community on the northern end of Koro Island. Coordinates are: (17°15'7"S 179°23'2"E)	Nabuna experiences coastal flooding and severe coastal erosion, which residents attribute to intense gravel extraction along their coast used for roadworks in Koro. Nabuna was identified by the Divisional Commissioner's Office as a vulnerable coastal community to be prioritized. It was thus assessed for adaptation interventions by the Climate Change and International Cooperation Division and NDMO for suitable measures to reduce vulnerabilities and preserve vulnerabilities in the community. There are 43 households with a population of 256 to benefit from a new seawall. There are 118 males and 138 females. The existing vertical seawall is over 20 years old and severely eroded. MoW conducted a scoping study in 2019 for upgrading the seawall. The village proposes a new seawall of 400m to protect their coast. Nabuna has a large volume of gravel which can assist during the construction of NbS seawalls.	A NbS seawall can be considered to replace the severely eroded almost disappearing vertical seawall to prevent further erosion. The total length of the seawall will be 520 meters along the coast. The project will be carried out by the technical team of the MoW. NbS seawall project involves interactive processes before it is verified and approved for implementation. Main source of livelihoods is farming of taro, kava, and vegetables. There are also individual handicrafts sold in Suva



MINISTRY OF ECONOMY

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08 August 2022

By Email: Secretariat@Adaptation-Fund.org

The Adaptation Fund Board c/o Adaptation Fund Board Secretariat

Dear Secretariat

Endorsement for Strengthening the Adaptive Capacity of Coastal Communities of Fiji to Climate Change through Nature-Based Seawalls

- 1. In my capacity as designated authority for the Adaptation Fund in Fiji, I confirm that the above national project proposal is in accordance with the Fijian Government's national priorities in implementing adaptation activities to reduce adverse impacts of, and risks, posed by climate change in Fiji.
- 2. The outcome of the proposal complements key areas of Fiji's Climate Change Act, Fiji's National Development Plan, the National Climate Change Policy, National Adaptation Plan, Fiji's Updated Nationally Determined Contributions and Fiji's National Ocean Policy.
- 3. Accordingly, I am pleased to endorse the above project proposal with support from the Adaptation Fund. If approved, the project will be implemented by Ministry of Waterways and executed by the Pacific Community.
- 4. Please note that this Letter of Endorsement ('LOE') applies to the Concept Note only. We will issue a subsequent LOE to the accredited entity for the implementation of the project upon receipt of a Full Funding Proposal. This will also be subject to a comprehensive review from the Fiji Climate Finance Sectorial Working Group.
- 5. For any enquiries, please contact Mr. Prelish Lal on email via <u>prelish.lal@govnet.gov.fj</u> or by phone on +679 322 1216.

Thank You.

Yours sincerely

Shiri Gounder Permanent Secretary for Economy (AF DA)