

ADAPTATION FUND BOARD SECRETARIAT TECHNICAL REVIEW OF PROJECT/PROGRAMME PROPOSAL

PROJECT/PROGRAMME CATEGORY:

Country/Region: Indonesia Project Title: Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Raijua Districts in the Savu Sea Thematic Focal Area: Ecosystem-based Adaptation Implementing Entity: Kemitraan (Partnership for Governance Reform) Executing Entities: YAPEKA Consortium (YAPEKA, Penabulu Foundation and CTSS-IPB) AF Project ID: AF00000301 IE Project ID: Reviewer and contact person: Andrew Chilombo IE Contact Person: Laode M. Syarif

Technical	The project "Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote
Summary	Ndao and Sabu Raijua Districts in the Savu Sea" seeks to improve the resilience of coastal areas and small
	islands of Savu Sea against extreme weather and climate variability events by strengthening the knowledge
	management and capacity of local government and communities in implementing an Ecosystem-based
	Adaptation (EbA) and sustainable livelihood. It is designed around the following components:
	Component 1: Knowledge Management (USD 164,500);
	<u>Component 1</u> . Knowledge Management (USD 164,500),
	Component 2: Ecosystem- based Adaptation and Livelihood (USD 296,500);
	Component 3: Capacity Building and Governance (USD 370,286).
	Requested financing overview:
	Project/Programme Execution Cost: USD 87,143
	Total Project/Programme Cost: USD 918,429
	Implementing Fee: USD 77,929
	Financing Requested: USD 996,358

	The proposal includes a request for a project formulation grant and/or project formulation assistance grant of USD 50, 000.
	The initial technical review raises several issues, such as the need to focus more on concrete adaptation activities, the lack of knowledge management activities, cost-effectiveness, local communities' participation, and gender assessment, among others, as is discussed in the number of Clarification Requests (CRs) and Corrective Action Requests (CARs) raised in the review.
Date:	August 18, 2022

Review Criteria	Questions	Comments	Response
	 Is the country party to the Kyoto Protocol? 	Yes.	
Country Eligibility	2. Is the country a developing country particularly vulnerable to the adverse effects of climate change?	Yes. Indonesia's surface water temperature has been rising; fuelling powerful tropical cyclones. With the increasing intensity of global warming, the intensity of extreme climate variability events such as El Niño and La Niña will increase as well. The country records loss in millions of dollars, including destruction to coastal ecosystems affecting socio- economic conditions of coastal communities.	
Project Eligibility	 Has the designated government authority for the Adaptation Fund endorsed the project/programme? 	Yes. As per the Endorsement letter dated August 05, 2022.	
	 Does the length of the proposal amount to no more than Fifty pages for the 	No. The proposal and its annexes amount to 70 pages.	Response CAR1 Response: 47 pages.

 3. Does the project / programme support concrete adaptation actions to assist the country in addressing adaptive capacity to the adverse effects of climate change and build in climate resilience? CR1: Please consider reducing the number of activities to focus more on concrete interventions with potential to contribute to challenges in the proposed project areas. The project's main objective and title is ecosystem-based adaptation (EbA), but there are very limited resources allocated for this particular component. Nearly 40% of the budget is proposed to be used for capacity building (CB). While many CB activities will contribute to EbA, activities will contribute to EbA, activities will activities will contribute to EbA. These are important interventions but deserve a more focus of EbA. These are important interventions but deserve a more focus of effort. 		project/programme concept, including its annexes?	CAR1 : Please reduce the number of pages to be within the 50-page limit, including annexes.	
There are a certain set of interventions which could have a	3.	programme support concrete adaptation actions to assist the country in addressing adaptive capacity to the adverse effects of climate change and build in climate	Not clear. The project includes quite a broad range of activities with a relatively small funding amount. Due to this, concrete results on ground may be limited. CR1 : Please consider reducing the number of activities to focus more on concrete interventions with potential to contribute to addressing the adaptation challenges in the proposed project areas. The project's main objective and title is ecosystem-based adaptation (EbA), but there are very limited resources allocated for this particular component. Nearly 40% of the budget is proposed to be used for capacity building (CB). While many CB activities will contribute to EbA, activities such as climate budget tagging, disaster preparedness, etc. deviates from the core focus of EbA. These are important interventions but deserve a more focused effort. There are a certain set of	See page 10-14, paragraph 21- 46. Project Components and

 concrete impact if focused more on the project. For example, 3.1, 3.2, 3.3, 4.4 and 4.5 can be allocated more resources to implement sustainable and ecosystem-based livelihoods. Similarly, 5.6 and 5.7 look innovative and impactful. Activity 5.5. on Adaptation Action Plans also looks very strategic. However, the project should ensure that these plans are developed using an EbA approach. In this context, there seems to be an overlap between 5.5 and 1.2. CR2: Please consider revising the project structure, components and activities with a more focused approach which builds around the EbA approach and with specific actions on nature-based solutions and building institutional capacity and knowledge around EbA. This will require resource re-allocation between soft and hard interventions. Currently, the component on capacity development (component 3 - \$370,286) has more resources than component 2 (EbA - \$296,500) that is expected to have more if it can focus on more concrete, hard interventions. 	 Response CR2: See page 7, paragraph 20 Project ToC. See page 46-47: Project Budget. Budget for Component 1 Knowledge Management 13% Budget for Component 2 – ecosystem rehabilitation, management and livelihood: 58% Budget for Component 3 Strengthening governance: 19%
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4.	Does the project / programme provide economic, social and environmental benefits, particularly to vulnerable communities, including gender considerations, while avoiding or mitigating negative impacts, in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	Not clear. The project should distinguish beneficiaries in terms of people whose capacity is built and people who will benefit from the EbA interventions on ground. With a district level scale of the project and with more focus on implementing on-ground activities, the project has the potential to support more beneficiaries. Please refer to CR1 above, having many activities spreads resources quite thinly. Consider strengthening the EbA concrete interventions to enhance the socioecological system that is affected in the proposed project area.	
		CR3 : Please clarify the eligibility criteria for selecting beneficiaries. Further elaborate on the expected beneficiaries of each area, if possible, disaggregated by gender and youth. In addition, please revise this section to clearly describe the economic, social, and environmental benefits expected from each of the proposed activities. Also, please consider describing the main characteristics of the communities located in the selected area. CR4 : Please clarify if the beneficiaries are individuals or	CR3 Response: See page 14-15 paragraph 47-50. CR4 Response: See page 14 paragraph 47

	households. The project can also estimate how much area of land can be covered under climate resilient planning.	
5. Is the project / programme cost effective?	Not clear. The proposal doesn't provide the required details to evaluate the cost effectiveness, it rather only states the methodology. CR5 : Please revise this section by providing a logical explanation of the selected approach and scope, as well as cost-effectiveness analysis compared to alternative adaptation measures. Please refer to CR1 and CR2 above. The overall approach of capacity building/governance, on ground EbA interventions and knowledge management is fine. However, the project can be a better value for money by focusing on interventions with tangible impacts instead of spreading the activities across a number of entry points.	CR5 Response: See page 16-17, paragraph 53-55
 Is the project / programme consistent with national or sub-national sustainable development strategies, 	Yes. The project mentions a number of strategies that it is consistent with.	

national or sub-national development plans, poverty reduction strategies, national communications and adaptation programs of action and other relevant instruments?		
7. Does the project / programme meet the relevant national technical standards, where applicable, in compliance with the Environmental and Social Policy of the Fund??	Yes. All relevant laws have been listed and compliance is stated.	
 Is there duplication of project / programme with other funding sources? 	No. The project will seek to build on lessons from past interventions.	
 9. Does the project / programme have a learning and knowledge management component to capture and feedback lessons? 	Not clear. The Knowledge Management (KM) component has a number of interventions related to adaptation planning and capacity building which overlaps with the other two components. However, the KM component lacks specific knowledge management activities such as knowledge dissemination, knowledge repository platforms and learning. CR6: Please further refine the Knowledge Management component in the project design (component 1) to focus on	CR 6 Response: See page 10, paragraph 21-26

	knowledge generation, reposition and dissemination aspects. CR 7 : Please clarify the mechanisms of engaging with different stakeholders through Participatory Action Research	CR 7 Response : See Page 21, paragraph 77.
	(PAR) and Transdisciplinary (TD) – acknowledging the power differentials among different stakeholders.	
10. Has a consultative process taken place, and has it involved all key stakeholders, and vulnerable groups, including gender considerations in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	 No. A consultative process took place; however, only limited to government agencies. CR 8: Please provide additional details regarding the consultations undertaken with local communities and vulnerable groups, including women, with a summary of the outcomes. Please also clarify how their inputs, opinions, concerns and or needs have been captured and reflected in the project design. 	CR 8 Response: See table in page 23 paragraph 82.
11. Is the requested financing justified on the basis of full cost of adaptation reasoning?	Not clear. CR 9: In light of the adaptation challenges to climate change in the proposed project areas, please demonstrate the adaptation reasoning by highlighting the differences between the 'without project' scenario and the 'with	CR9 Response: See page 24, paragraph 83

	project' scenario – this is better presented in table format. Please refer to CR 2 and CR 5 above. With a limited funding the project is attempting to do too many things which deviates from the EbA approach and may not deliver tangible impact.	
12. Is the project / program aligned with AF's results framework?	Yes. The project is aligned with outcomes 1, 2, 3, 5, and 6.	
13. Has the sustainability of the project/programme outcomes been taken into account when designing the project?	Not clear. CR 10: Please consider restructuring the information in terms of economic, social, environmental, institutional, and financial sustainability.	CR 10 Response: See page 25-26, paragraph 84-87
14. Does the project / programme provide an overview of environmental and social impacts / risks identified, in compliance with the Environmental and Social Policy and Gender Policy of the Fund?	 Partially. The project does not have substantive details regarding the gender context and that of other vulnerable groups. There is a social and gender inclusion plan that highlights some gender concerns. CR 11: Please revise and provide a preliminary assessment of the gender context and that of other vulnerable groups in the project sites. A preliminary assessment providing some qualitative and quantitative data for gender roles, 	CR11 Response: See page 27-28, paragraph 91-95

		opportunities and challenges or risks for men and women will be useful. CR 12 : Please include a table with potential risks, their risk levels and mitigation measures. Please ensure that activities from project implementation are screened against potential direct, indirect, transboundary, and cumulative impacts. Regarding conservation of biological diversity, climate change, pollution prevention and resource efficiency lands and soil conservation, additional information is required on the concrete activities for EbA – the additional information might inform the need for further assessment. CR 13 : Please provide additional information on the concrete EbA activities.	CR12 Response: See table in Section III.C in page 31-32. Paragraph 102. CR13 Response: See page 11- 12, paragraph 31.
Resource Availability	 Is the requested project / programme funding within the cap of the country? 	Yes. CAR 2: Please revise figures throughout the document, currently the total of the components doesn't match the value stated on the cover page, nor the budget tables. There is a 1 USD discrepancy.	CAR2 Response: See page 1, page 44-45
	 Is the Implementing Entity Management Fee at or below 8.5 per cent of the total 	Yes.	

	project/programme budget before the fee?	
	Execution Costs at or below 9.5 per cent of the total project/programme budget (including the fee)?	Yes.
Eligibility of IE	submitted through an eligible	Yes. Kemitraan is a National Implementing Entity.
	 Is there adequate arrangement for project / programme management, in compliance with the Gender Policy of the Fund? 	N/A AT CONCEPT STAGE
	2. Are there measures for financial and project/programme risk management?	N/A AT CONCEPT STAGE
Implementation Arrangements	3. Are there measures in place for the management of for environmental and social risks, in line with the Environmental and Social Policy and Gender Policy of the Fund?	N/A AT CONCEPT STAGE
	4. Is a budget on the Implementing Entity Management Fee use included?	N/A AT CONCEPT STAGE
	5. Is an explanation and a breakdown of the execution costs included?	N/A AT CONCEPT STAGE

Is a detailed budget including budget notes included?	N/A AT CONCEPT STAGE	
7. Are arrangements for monitoring and evaluation clearly defined, including budgeted M&E plans and sex-disaggregated data, targets and indicators, in compliance with the Gender Policy of the Fund?	N/A AT CONCEPT STAGE	
 Does the M&E Framework include a break-down of how implementing entity IE fees will be utilized in the supervision of the M&E function? 	N/A AT CONCEPT STAGE	
9. Does the project/programme's results framework align with the AF's results framework? Does it include at least one core outcome indicator from the Fund's results framework?	N/A AT CONCEPT STAGE	
10. Is a disbursement schedule with time-bound milestones included?	N/A AT CONCEPT STAGE	



PROJECT PROPOSAL TO THE ADAPTATION FUND

PART I: PROJECT/PROGRAMME INFORMATION

Project Category	Small-Sized Project
Country	INDONESIA
Title of Project	Ecosystem-based Adaptation to Support Climate
	Resilience in Coastal and Small Islands of Rote
	Ndao and Sabu Raijua Districts in the Savu Sea.
Type of Implementing Entity	National Implementing Entity
Implementing Entity	Kemitraan (Partnership for Governance Reform)
Executing Entity/ies	YAPEKA Consortium (YAPEKA, Penabulu Foundation and CTSS-
	IPB)
Amount of Financing Requested	USD <u>999,714.29996,357.</u>

I.A. PROJECT BACKGROUND AND CONTEXT

Global warming resulting from the atmospheric builds up of greenhouse gases has an important effect on coastal and marine waters. Over the next century, the Asia-Pacific region is likely to experience: Warming and increases in precipitation, with projected increases in sea surface temperature (SST) ranging from 1.0 to 3.4 1C in South-east Asia, and increased and more variable precipitation throughout the equatorial Pacific; an increase in winds over Indonesia; tropical cyclones of greater intensity; and mean rise in sea-level of 0.4 to 0.6 m although even greater increases may occur according to some models and Increases in ocean acidification of up to 0.3 pH units¹.

2. Based on observational data, the average SST rise rate in the Indonesian waters is ranging from 0.02°C to 0.023°C per year over the last century. If the current trends continue, the SST rise until 2030 will reach 0.6°C to 0.7°C, and will reach 1°C to 1.2°C in 2050, compared to the one in 2000. SST rise will affect the potential fishing ground and the damage of coral reefs and associated ecosystems. Warming of the surface ocean from climate change is likely fueling more powerful tropical cyclones (TCs). In addition, scientists predict that with the increasing intensity of global warming, the intensity of extreme climate variability events such as El Niño and La Niña (usually known as ENSO, or the El Niño-Southern Oscillation, comprising both El Niño and La Niña) will increase as well. Analysis of extreme events, namely ENSO, up to year 2100 that incorporates sea surface temperatures in the Nino region, shows an increase of frequency of ENSO from once every three to seven years, to once every two years. ENSO can also assist in causing tidal waves and tropical storms (ICCSR, 2010)².

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Adel Heenan, Robert Pomeroy, Johann Bell, Philip L. Munday, William Cheung, Cheryl Logan, Russell Brainard, Affendi Yang Amri, Porfirio Aliño, Nygiel Armada, Laura David, Rebecca Rivera-Guieb, Stuart Green, Jamaluddin Jompa, Teresa Leonardo, Samuel Mamauag, Britt Parker, Janna Shackeroff, Zulfigar Yasin. 2015. A climate-informed, ecosystem approach to fisheries management. Marine Policy 57 (2015) 182–192.
 Indonesia Climate Change Sectoral Roadmap, 2010.

Impact of changes to coastal and marine ecosystems of Rote and Sabu islands in Savu Sea

3. Using NOAA SSTA (Sea Surface Temperature Anomaly) data from 2015-2021 our heatmap analysis indicates Rote and Sabu islands within the Savu Seascape in the south-eastern part of Indonesia suffer high sea surface temperature anomalies. Figure 02 indicates that from 2015 this area has sea surface anomalies ranging from 2°C up to 3°C maximum.

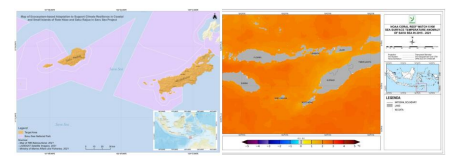


Figure 01 (left) Location in Rote and Sabu Island in Savu Seascape. Figure 02 (right). Distribution of temperature anomalies at Savu Sea, around Rote and Sabu, NTT (NOAA SSTA data 2015-2021, further analyzed and processed by YAPEKA).

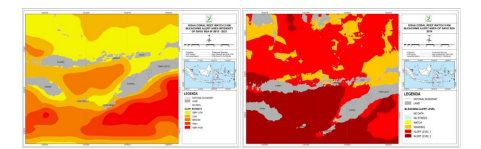


Figure 03 (left) Cumulative distribution and intensity of Coral Bleaching Alert (NOAA Bleaching Alert data 2015-2021, further analysed by YAPEKA); and Figure 04 (right) Coral Bleaching Alert 2106 during strong El Nino event (Data: NOAA, processed by YAPEKA)

4. As a consequence, the Savu Sea area is prone to coral bleaching. Figure 03 indicates that the pattern of coral bleaching alerts (constituting Alert 1 and Alert 2 - the highest bleaching threat probability) are closely related to temperature anomalies literally surrounding the Rote and Sabu islands. During a strong ENSO event in 2016 (Figure 04), almost all of the seascape was literally inundated by Alert 2 status where the probability of coral bleaching is very likely. Although the Sabu and Rote islands seem to be out of the hottest zone, the overall seascape fecundity of coral reefs and reef fishes is heavily compromised

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5. An increase in sea surface temperature will also cause the growth and development of mangroves to be disturbed. A decrease in rainfall by more than 15%; and an increase in SST above 0.1°C increases the risk of damage to mangrove ecosystem areas; while in NTT Province (including the Savu Sea) the decrease of rainfall is 8.7% and SST is 0.49°C. Higher sea surface temperature not only affects coral reefs and mangroves but will also cause cascading effects to the connected ecosystem through a chain of hydrometeorology and marine chemistry, and increase vulnerability of Seagrass ecosystems.

In April 2021, Tropical Storm (TC) Seroja formed over the Savu Sea and hit the Rote and Sabu Islands. The storm is estimated to have caused over \$490.7 million in damages³. The storm surge is destructive to coastal ecosystems and affects socio-economic conditions of coastal communities. The TC Seroja has generated extreme rainfall and high sea waves that impacted coastal erosion and ecosystem change, coastal flooding and also infrastructure damage (Kurniawan, 2021)⁴. A survey finding conducted by BKKPN Kupang in 2021 reveals that some coral reefs have been affected by the TC Seroja. New mounds of land were found caused by strong waves along the coast of Rote island. The TC Seroja has also impacted the livelihood of coastal communities in Rote and Sabu Islands. Most of the seaweed farms and small scale fishermen, more than 147 fishing boats and 16 fishing gears were destroyed because of the TC Seroja⁵.

6.

7. Coastal and marine ecosystem damage cause consequences of ecosystem service losses and trigger negative cascading impacts on the socio-economic condition of coastal communities including livelihood system disruption which may also impair progress of stunting reduction⁶ in the two Rote and Sabu islands. The two districts face high prevalence of stunting (above 30%) and the local governments are also currently trying to reduce the high stunting prevalence status⁷

3. In addition to climate impact as described above, anthropogenic factors such as sand quarry, destructive fishing and coastal resource use, as well as overlapping land use on coastal areas have triggered more risks for coastal ecosystems and communities. Limited literacy and access to climate information of coastal communities are also other factors that increase the impact. Therefore, any damage and other anthropogenic stresses are in dire need to be compensated and there is an urgency to implement strategies that can improve socio-ecological resilience of coastal areas of Rote and Sabu Islands in Savu sea.

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On the atmospheric side, higher sea surface temperature also means more evaporation. Increasing temperature will alter rainfall patterns and might supply more heat and water vapour to potentially form tropical cyclone cells. The southern region of Indonesia is one of the places where tropical cyclones grow

³ "Kerugian Sementara akibat Badai Siklon Tropis Seroja di NTT Rp 3,4 Triliun". *kompas.id*. 5 May 2021. Archived from the original on 5 May 2021.

⁴ R Kurniawan*, H Harsa, M H Nurrahmat, A Sasmito, N Florida, E E S Makmur, Y S Swarinoto, M N Habibie, T F Hutapea, <u>Hendri, R S Sudewi, W Fitria, A S Praja, F Adrianita. 2021. The impact of TC Seroja to rainfall and sea wave height in East N usa</u> Tenggara. IOP Conf. Series: Earth and Environmental Science **925** (2021) 012049

⁵ Data from the district government of Rote Ndao berikut-data-sementara-hasil-rekapan-akibat-badai-seroja.php.

⁶ Charles W Schmidt. 2019. The Future of Stunting: Potential Scenario of Climate Change. EHP5049

⁷ prevalensi-stunting-di-atas-30-persen-15-kabupaten-di-ntt-berkategori-merah.

in the southern hemisphere. During 1983-2017 there were 51 tropical cyclones occurring in the region. 9 tropical cyclones in 35 years back that grow or move closer to the Indonesian archipelago in latitude 0°-10°S (Mulyana et.al., 2018)⁸. Tropical cyclones are dangerous because they can produce extreme winds, heavy rainfall with flooding and damaging storm surge that can cause inundation of low-lying coastal areas.

April 2021, Tropical Storm (TC) Seroja formed over the Savu Sea and hit the Rote and Sab The storm is estimated to have caused over \$490.7 million in damages^a. The storm surge is destructive to coastal ecosystems and affects socio-economic conditions of coastal communities. The TG Sereja has generated extreme rainfall and high sea waves that impacted coastal erosion and ecosystem change, coastal flooding and also infrastructure damage (Kurniawan, 2021)¹⁰. A survey finding conducted by BKKPN Kupang in 2021 reveals that some coral reefs have been affected by the TC Seroja. New mounds of land were found caused by strong waves along the coast of Rote island. The TC Seroja has also impacted the livelihood of coastal communities in Rote and Sabu Islands. Most of the seawood farms and small scale fishermen, more than 147 fishing boats and 16 fishing gears were destroyed because of the TC Seroja¹¹.

Coastal and marine ecosystem damage cause consequences of ecosystem service losses and trigger pegative cascading impacts on the social economic condition of coastal communities including livelihood system disruption which may also impair progress of stunting reduction¹² in the two Rote and Sabu islands. The two districts face high prevalence of stunting (above 30%) and the local governments are also currently trying to reduce the high stunting prevalence status¹³

In addition to climate impact as described above, anthropogenic factors such as sand quarry, destructive fishing and coastal resource use, as well as overlapping land use on coastal areas have triggered more risks for coastal ecosystems and communities. Limited literacy and access to climate information of coastal communities are also other factors that increase the impact. Therefore, any damage and other anthropogenic stresses are in dire need to be compensated and there is an urgency to implement strategies that can improve socio-ecological resilience of coastal areas of Rote and Sabu Islands in Savu sea.

Project Target Locations

The project will focus its work on coastal and small islands of Rote Ndao and Sabu Raijua districts in the 9. Savu Sea. Rote islands (total area of 1.280,10 km²; under the administration of Rote Ndao district) and Sabu-Raijua islands (area: 459.6km2; under the administration of Sabu Raijua district) are located in the the seascape of Savu Sea in the southern region of Indonesia. Currently the Savu Sea is managed as the

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⁸-Erwin Mulyana , M. Bayu Rizky Prayoga , Ardila Yananto , Samba Wirahma , Edvin Aldrian , Budi Harsoyo , Tri Handoko Seto , and Yaya Sunarya. 2018. Tropical cyclones characteristic in southern Indonesia and the impact on extreme rainfall events. MATEC Web of Conferences 229. 02007.

⁹ - "Kerugian Se entara akibat Badai Siklon Tropis Seroja di NTT Rp 3,4 Triliun". *kompas.id*. 5 May 2021. Archived from the riginal on 5 May 2021.

⁴⁰ - R. Kurniawan*, H. Harsa, M. H. Nurrahmat, A. Sasmito, N. Florida., E.E.S. Makmur, Y.S. Swarinoto, M.N. Habibie, T.F. Hutapea Hendri, R S Sudewi, W Fitria, A S Praja, F Adrianita. 2021. The impact of TC Seroja to rainfall and sea wave height in East Nusa

a TOP Conf. Series: Earth and Environmental Science 025 (2021) 012040

¹¹ Data from the district government of Rote Ndao berikut-data-sementara-hasil-rekapan-akibat-badai-seroja.php.

⁴²-Charles W Schmidt. 2019. The Future of Stunting: Potential Scenario of Climate Change. <u>EHP5049</u>

¹³ orevale<u>nsi stunting di atas 30 persen 15 kabupaten di ntt berkategori merah</u>.

largest national marine protected area in Indonesia (more than 3.5 million Ha). Savu Sea is part of the global epicenter of tropical marine biodiversity, within the Coral Triangle in Indonesia. <u>Rote and Sabu</u> islands are identified as islands with high vulnerability index (SIDIK, 2015)¹⁴ in Savu Seascape. Furthermore, Bappenas in 2021 also identified the two islands as top priority for climate resilience actions¹⁵.

10. Livelihood of coastal and small island communities in Rote and Sabu islands in Savu Seascape depends on both coastal and marine ecosystem resources as well as agriculture activities. With a population of 143,764 in Rote (2021) and 43,984 in Sabu (2015), about 28% and 29.48% are poor families respectively. Coastal communities in Rote and Sabu islands depend on small-scale fishery activities including seaweed cultivation and traditional wisdom to utilize coastal resources such as *Hoholok/Papadak* (traditional wisdom in utilizing natural resources), *makan meting* (gleaning on the coral reef flat area collecting small fishes and mollusks during low tide), and *Dea Batu* (traditional method of collecting fishes trapped by stones on the coastal areas); while communities of Sabu islands are more depend on agriculture practices.

<u>11.</u> Project interventions will be at Rote Ndao and Sabu Raijua districts and some will be at provincial level (NTT Province), as coastal and small islands as well as marine sectors are within coordination of the provincial government. The project will also select several target coastal villages in the two districts to focus its activities at community level. Control villages will be selected as well. Selection of target and control villages will be based on updated coastal vulnerability and risk data and information, as well as based on coordination with the district government.

Underlying Causes and Barriers to Improve Climate Resilience of Coastal Areas of Rote and Sabu Islands in Savu Sea.

12. Climate vulnerability of the coastal areas of Rote and Sabu islands in Savu Sea depends on adaptive capacity and sensitivity of the socio-ecological system¹⁶, YAPEKA and the consortium have worked in NTT since 2015, particularly at Rote Ndao and Sabu Raijua since 2020, where interventions have been focused on climate change-related topics. In these areas, YAPEKA has been focused on small island scenarios, where coastal and terrestrial landscape-seascapes are inseparable. Below are factors influencing adaptive capacity and sensitivity of socio-economic systems in Rote and Sabu islands that have been identified that will be addressed in this project proposal:

31. Limited capacity of local governments and coastal communities to make informed decisions about climate change-driven hazards affecting their specific locations. Although some data and information on climate risks and vulnerability are available, these data are not detailed and specific to the islands. The government of Indonesia has a baseline data in 2018 on Coastal Vulnerability Index (CVI) at the national scale along the coastline of islands in the Coral Triangle. However, the CVI data did not have significant changes in the projection period during 2020-2034 and 2030-2045 due to limited and more detailed data as well as limited modelling analysis methods¹⁷. The TC Seroja which hit Rote and Sabu

¹⁶ Writney, C. K., N. J. Bennett, N. C. Ban, E. H. Allison, D. Armitage, J. L. Blythe, J. M. Burt, W. Cheung, E. M. Finkbeiner, M. Kaplan-Hallam, I. Perry, N. J. Turner, and L. Yumagulova. 2017. Adaptive capacity: from assessment to action in coastal social-ecological systems. *Ecology and Society* 22(2):22.

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 $^{^{14}\,}$ Ditjen PPI KLHK, 2015. Sistem Informasi Data Indeks Kerentanan.

¹⁵ Bappenas, 2021. Daftar Lokasi & Aksi Ketahanan Iklim.

 $^{^{17}}$ Ditjen PPI KLHK. 2021. Profil Kerentanan Perubahan Iklim Kawasan Segitiga Karang Indonesia.

Islands have indicated physical damage to coastal reefs and other associated ecosystems, which potentially change the coastal vulnerability condition and therefore there is a need to generate up-todate coastal vulnerability data particularly in association with tropical cyclones which may occur more often in Savu seascape. Poor knowledge management on climate vulnerability and risks as well as adaptation measures also becomes a challenge for the local government and coastal communities in improving climate adaptive capacity of the socio-ecological systems.

<u>13.</u>

Although Early Warning System has been initiated in NTT province by the agency of meteorology and geophysics (BMKG) and the local agency of disaster mitigation (BPBD), there is still limited ability to access, digest and use climate and weather technical information by vulnerable groups (small scale fishermen, coastal communities) in remote Rote and Sabu islands coastal areas. This is reflected by limited preparedness and responses by small scale fishers/coastal communities in making decisions and acting accordingly to respond to climate/weather variabilities and threats. As a result, livelihood activities are severely disrupted and can be life threatening.

32. Degrading conditions of coastal ecosystems after the TC Seroja. The TC Seroja has significant physical impact on the coral reefs in the coastal areas of Rote and Sabu islands¹⁸, New uplifted, exposed reefs caused by TC strong waves that lifted coral reef flats along the coast of Rote and Sabu islands. The damage of coral reefs and associated ecosystems can reduce adaptive capacity and increase sensitivity of future climate change. Therefore, coastal ecosystem rehabilitation is urgently required to improve climate resilience of the ecosystems. Ecosystem-based Adaptation (EbA) is one of the options that can improve adaptive capacity and can also help to reduce future climate hazards.

<u>14.</u>

33. Limited knowledge and practices of sustainable livelihood options. Most coastal communities depend on small-scale fishery for their livelihood with limited knowledge to sustainably manage and develop their businesses as well as develop other sustainable livelihood options, which can decrease their social system's long-term resilience. The project will support the development of livelihoods and community enterprises to improve sustainable livelihood opportunities and reduce the degradation pressure on coastal ecosystems.

<u>15.</u>

34.-Limited coastal and marine ecosystem service management practices. Although large parts of the coastal and marine systems of Rote and Sabu Islands are managed as a Marine National Park of Savu Sea, the extensive area of the marine national park (around 3.5 million Ha) and limited resources of the marine park authority have caused limited coastal and marine ecosystem service management efforts. At the local level, the marine and fishery as well as forestry sectors are also currently managed and coordinated under the provincial government, and with very limited management authority at district level. These sectors and governance layers are often disconnected. At village/community level, some local community groups have traditional wisdom to manage their coastal and marine resources. Therefore, the project will also be in a position to improve coordination and information pipeline between layers of governance to improve the climate adaptation decision-making process. These complexities of coastal and marine management systems require an integrated coastal and marine management (ICM) approach to improve adaptive capacity and climate resilience. At provincial level a

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 $^{^{18}}$ BKKPN Kupang. 2021. Coral Reef Condition Survey in TNP Laut Sawu.

multi stakeholder forum: Council on Marine Conservation of NTT Province (DKPP NTT) has been formed to strengthen stakeholders involvement and vertical and horizontal integration among (national, regional and local) authorities and sectors are key factors of the ICM process.

<u>16.</u>

- 1. Limited capacity of the local and village governments to reduce risks associated with climate-induced socio-economic and environmental losses. This is reflected in the lack of adaptation action plans and climate adaptation measures implemented by the local and village governments. Climate adaptation is also not sufficiently addressed by the local government's policies and development plans.
- 17. Another challenge in implementing climate adaptation activities is the lack of local government and village capacity to allocate budgets for climate adaptation measures. The pandemic Covid-19 also has shifted the allocation of the provincial, district and village budgets for the health sector in the last two years. Based on the findings from consultations with the local government and the Directorate General of PPI, there is a need to find opportunities to close this financial support gap through alternative funding including the Ecological Fiscal Transfer (EFT) mechanism.

Figure 05 below outlines the Climate-Impact Chain in Rote and Sabu Islands in Savu Seascape.

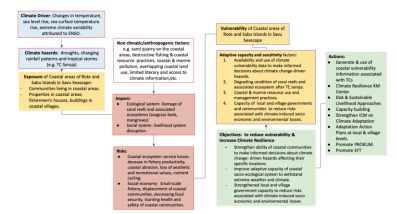


Figure 05. Climate-Impact Chain in Rote and Sabu islands in Savu Seascape.

I.B. PROJECT OBJECTIVES

18. This project goal is to improve the resilience of coastal areas and small islands of Savu Sea against extreme weather and climate variability events by strengthening the knowledge management and capacity of local government and communities in implementing an Ecosystem-based Adaptation (EbA) and sustainable livelihood.

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<u>19.</u> Objectives of this project are:

- Strengthened ability of coastal communities to assess climate vulnerability and identify adaptation optionsStrengthened ability of coastal communities to make informed decisions about climate change- driven hazards affecting their specific locations. This objective is aligned with the Adaptation Fund (AF) Outcome 1: Reduced exposure to climate-related hazards and threats and AF Outcome 3: Strengthened awareness and ownership of adaptation and climate risk reduction processes at local level.
- Improved adaptive capacity of coastal socio-ecological systems to withstand extreme weather and climate. This objective is aligned with the AF Outcome 5: Increased ecosystem resilience in response to climate change and variability-induced stress, and AF Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in the target area.
- 3. Strengthened the enabling policies and institutions to improve the management and climate budgeting of coastal ecosystems Strengthened local and village government capacity to reduce risks associated with climate induced socio-economic and environmental losses. This objective is aligned with the AF Outcome 2: Strengthened institutional capacity to reduce risks associated with climate-induced socioeconomic and environmental losses.
- 20. Below is the Theory of Change of the Project and alignment of the project objectives with the Adaptation Fund Result Framework at the outcome level as indicated red boxes :

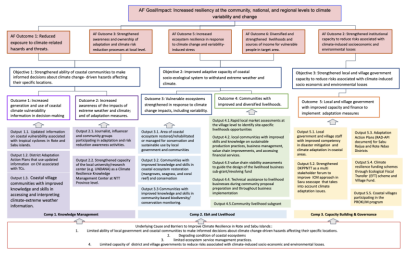


Figure 1. The Theory of Change (TOC)

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Project/ Programme Components	Expected Concrete Outputs	Expected Outcomes	Amount (US\$)		
 Knowledge Management . 	 Output 1.1. Updated the coastal vulnerability associated with tropical cyclones in Rote and Sabu islands. Output 1.2. Climate Field Schools to share knowledge for implementing EbA Output 1.2. District Adaptation Action Plans that use updated CVI data. Output 1.3. Coastal village communities with improved knowledge and skills in accessing and interpreting climate extreme weather information and in organizing disaster preparedness and response plans. 	Outcome 1: Increased generation and use of coastal climate vulnerability in decision-making	USD <u>62,142.86</u> 60,000	•	Formatted: No bullets or numbering
	 <u>Output 2.1. Diverse communication materials and channels on EbA practices</u> Output 2.<u>2</u>±. Journalist, influencer and community groups participating in adaptation and risk reduction awareness activities. Output 2.3. Digital information platform on EbA tools and practice Output 2.2. Strengthened capacity of the local university/research centre (e.g. UNDANA) as a Climate Resilience Knowledge Management Centre at NTT Province level. 	Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measures	USD <u>55,714.29</u> 104,50 0		Formatted: Font: 10 pt Formatted: Indent: Left: 0.06", No bullets or numbering
2. Ecosystem- based Adaptation and Livelihood.	 Output 3.1. Building With Nature ecosystem restoration sites Output 3.2. Locally Managed Marine Area (LMMA) Output 3.1. Area of coastal ecosystem restored/rehabilitated or managed for conservation and sustainable use by local government and communities. Output 3.3. Small infrastructures to support ecosystem monitoring and surveillance Output 3.2. Communities with improved knowledge and skills in coastal ecosystem restoration (mangroves, seagrass, and coral reef) and conservation. Output 3.3 Communities with improved knowledge and skills in 	Outcome 3: Vulnerable ecosystems strengthened in response to climate change impacts, including variability.	USD <u>397,000.00</u> 177,571		Formatted: Indent: Left: 0.31", No bullets or

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Project/ Programme Components	Expected Concrete Outputs	Expected Outcomes	Amount (US\$)
	community based biodiversity/ conservation monitoring.		
-	 Output 4.1.Rapid local market assessments at the village level to identify site-specific livelihoods opportunities Output 4.2. local communities with improved skills and knowledge on sustainable production practices, business management, value chain improvements, and accessing financial services Output 4.3 value chain viability assessments to guide the design of the livelihood business sub-grant/revolving fund Output 4.4. Technical assistance to livelihood businesses during community proposal preparation and throughout business implementation Output 4.5.Community sub-grants to support community-based climate resilience and livelihood business initiatives Output 4.5.Community livelihood subgrant. 	Outcome 4: Communities with improved and diversified livelihoods.	USD <u>143,214.29</u> 118,929
. Capacity uilding and overnance	 Output 5.1. Adaptation Action Plans (RAD-API document) for Sabu Raijua and Rote Ndao Districts. Output 5.2 . Strengthened DKPP NTT Province as a multi stakeholder forum to improve ICM approach in Savu seascape that takes into account climate adaptation issues. Output 5.3 . Climate resilience funding through Ecological Fiscal Transfer (EFT) scheme. Output 5.4. Rehabilitated/conserved coastal ecosystems that are monitored and registered in the SRN.Output 5.1. Assessment on capacity of local government in implementing the national Climate Resilience Policy. Output 5.2. Local government staff with improved knowledge and skills to conduct climate budget tagging for climate resilience Output 5.3. Local government and village staff with improved competency in disaster mitigation and climate adaptation in coastal areas. Output 5.4. Strengthened DKPP NTT as a multi stakeholder forum 	Outcome 5: Local and village government with improved capacity and finance to implement adaptation measures	USD <u>179,571.43</u> 370,286

Project/ Programme Components	Expected Concrete Outputs	Expected Outcomes	Amount (US\$)
	 to improve ICM approach in Savu seascape that takes into account climate adaptation issues. Output 5.5. Adaptation Action Plans (RAD API document) for Sabu Raijua and Rote Ndao Districts. Output 5.6. Climate resilience funding through Ecological Fiscal Transfer (EFT) scheme. Output 5.7. Coastal villages participating in the PROKLIM. Output 5.8. Guidelines for Village Facilitators to implement climate adaptation activities at village level 		
5. Project Execution	cost		USD <u>87,142.86</u> 87,14 3
6. Total Project/Pro	gramme Cost		USD <u>924,785.71</u> 918,429
7. Project/Programr	ne Cycle Management Fee charged by the Implementing Entity (if app	icable)	USD <u>74,928.57</u> 77,929
Amount of Financ	ing Requested		USD <u>999,714.29</u> 996,357

I.D. PROJECT CALENDAR

Milestones	Expected Dates
Start of Project/Programme Implementation	Jan 2023
Mid-term Review (if planned)	Jan 2024
Project/Programme Closing	Dec 2024
Terminal Evaluation	Mar 2025

PART II: PROJECT / PROGRAMME JUSTIFICATION

II.A. PROJECT COMPONENTS AND DESCRIPTION.

Component 1. Knowledge Management.

21. This component will strengthen the knowledge management cycle (knowledge generation - processing - sharing - utilization) on climate risk and vulnerability and implementation of Ecosystem-based Adaptation to support climate resilience of Savu Sea coastal areas and small islands, in NTT Province. The knowledge management activities will include: 1) Action research to assess the coastal socio-ecological and vulnerability assessment in association with tropical cyclones, 2) develop climate field schools, 3) diverse communication materials and channels on EbA, 4) facilitate media visits for journalists and influencers and 5) develop digital platform on EbA tools and practices

22. This component will support the achievement of Project Objective 1: Strengthened ability of coastal communities to make informed decisions about climate change-driven hazards affecting their specific locations.

23. Two project outcomes are expected to be achieved under this component:

- Project Outcome 1: increased generation and use of coastal vulnerability in decision-making to increase climate resilience, that is aligned with the Adaptation Fund_Output_1.1: Risk and vulnerability assessments conducted and updated.
- Project Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of
 adaptation measures that is aligned with the Adaptation Fund Output: Targeted population groups
 participating in adaptation and risk reduction awareness activities and the Adaptation Fund Output:
 Strengthened capacity of national and subnational stakeholders and entities to capture and
 disseminate knowledge and learning

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24. To increase generation and use of coastal climate vulnerability information and adaptation options indecision-making, the project will conduct an action research to assess the coastal socio-ecological and vulnerability assessment in association with tropical cyclones. Findings of the research will be used in identifying ecosystem-based adaptation options to be implemented under the Component 2 and will be used to update coastal vulnerability data in Rote and Sabu islands for preparing the district adaptation action plans (RAD-API) under the Component 3). The project will also establish field schools at village/subdistrict level to share knowledge on climate vulnerability and Ecosystem-based Adaptation practices for the local communities. The establishment of field schools will be coordinated with the local government agencies and local universities to set up field school curriculum, training modules and materials, and to provide expertise and extension workers for conducting training activities.

Combined effects of tropical cyclones (such as strong wind, intense rainfall and extreme waves and coastalinundation) as well as other variables to determine coastal vulnerability such as geomorphology, shoreline change rates, coastal slope, relative sea level rate, mean significant wave height, and mean tidal range will determine the coastal vulnerability index (CVI)¹⁹. The project will conduct an action research to update the coastal vulnerability in association with tropical cyclones and will use the updated coastal vulnerability data in preparing the district adaptation action plans (RAD API) particularly in identifying climate vulnerability and risk.

The project will also improve the existing Early Warning System at the local level by improving the pipeline of information, strengthening preparedness and response plans at community level, particularly the ability of vulnerable groups (small-scale fishermen, coastal communities). Capacity buildings and facilitation will be given to coastal communities, enabling them to access, digest and use climate and weather information, by providing training on climate-extreme weather information access and interpretation. Project outputs of these activities are:

Output 1.1. Updated the coastal vulnerability associated with tropical cyclones in Rote and Sabu islands.
 Output 1.2. District Adaptation Action Plans that use updated coastal vulnerability data.

Output 1.3. Coastal village communities with improved knowledge and skills in accessing and interpreting climate-extreme weather information and organizing preparedness and response plans.

25. To increase awareness of the impacts of extreme weather and climate and of ecosystem-based adaptationas an option to increase climate resilience, the project will develop various awareness/communication materials on the impact of extreme weather and climate and EbA practices targeted for coastal communities including young generations. Communication materials will be shared in the form of but not limited to infographics for social media and posters. The project will also facilitate journalists and young influencers participating in project activities and media trips to highlight EbA and sustainable livelihood practices. The project will also develop a digital information platform to share EbA tools and practices especially for the coastal and small island context in Indonesia.

26. Project output of these activities:

Output 1.1. Updated information on coastal social-ecological system and vulnerability associated with tropical cyclones in Rote and Sabu islands,

Output 1.2. Climate Field Schools to implement EbA Output 2.1. Diverse communication materials & channels on climate impacts and EbA practices.

¹⁹ Bishnupriya Sahoo, Prasad K. Bhaskaran. 2018. Coastal Vulnerability associated with Tropical Cyclones — a Case study for the Odisha Coast. National Symposium on Tropical Meteorology: Climate Change and Coastal Vulnerability. Formatted: List Paragraph, Indent: Left: 0.83", Don't add space between paragraphs of the same style, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.25" + Indent at: 0.5"

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Output 2.2 Journalist, influencer and community groups participating in adaptation and riskreduction awareness activities.

Output 2.3. Digital information platform on EbA tools and practices

Project Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measuresthat is aligned with the Adaptation Fund Output 3.1: Targeted population groups participating in adaptation and risk reduction awareness activities and Output 3.2: Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning.

The project will develop awareness/communication materials on the impact of extreme weather and climate and EbA practices targeted for coastal communities including young generations. The project will also facilitate journalists and young influencers participating in project activities and media trips to highlight EbA and sustainable livelihood practices. Project output of this activity is <u>Output 2.1: Journalist, influencer and community groups participating in adaptation and</u> rick reduction awareness activities.

is component will also focus on strengthening local university capacity in climate resilience knowledge management to Ŧł ure the sustainability of the creation and use of climate resilience knowledge, especially in the NTT province. To do this, е ŧł project will conduct coordination with a local university (UNDANA) to discuss possibilities to develop a climate ilience knowledge management center. The project will also facilitate workshops to discuss strategies to develop the nate resilience knowledge management center. The workshop will also involve government agencies that can support cl d will use the knowledge, such as the agency for meteorology, climatology and geophysics (BMKG) and the local agency ar disaster mitigation (BPBD). The CTSS IPB will also be mentoring the development of the knowledge management ter. The project will facilitate regular online seminars and scientific and popular publications of climate change research. P piect output of this activity is : Output 2.2. Strengthened capacity of the local university/research center (e.g. UNDANA) as a Climate Resilience Knowledge Management Center at NTT Province level.

Component 2. Ecosystem Rehabilitation, Management and Sustainable Livelihood Ecosystem-based Adaptation and Livelihood

27. This component will support the achievement of Project Objective 2: Improved adaptive capacity of the
coastal socio-ecological system to withstand extreme weather and climate, by focusing its activities on
EbA and sustainable livelihood approaches. This component will support the achievement of Project
Objective 2: Improved adaptive capacity of the coastal socio-ecological system to withstand extreme
weather and climate, by focusing its activities on EbA and sustainable livelihood approaches.
Ecosystem-based adaptation (EbA) is a nature-based method for climate change adaptation, that aims to increase the resilience of coastal populations by strengthening and maintaining natural systems and provision of ecosystem goods and services. EbA can also provide additional benefits for health, food security, biodiversity conservation and sustainable economic growth²⁰, while the sustainable livelihoods approach facilitates the identification of practical priorities for actions that are based on the views and interests of those concerned and makes the connection between people and the overall enabling environment that influences the outcomes of livelihood strategies. It brings attention to bear on the inherent potential of people in terms of their skills, social networks, access to physical and financial resources, and ability to influence core institutions²¹.

28. Two project outcomes are expected to be achieved under this component:

²¹ ADB. 2008. Sustainable Livelihood.

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²⁰-USAID. 2018. Ecosystem-based Adaptation and Coastal Population.

- 29. Outcome 3: Vulnerable ecosystems strengthened in response to climate change impacts, including variability, that is aligned with the Adaptation Fund Output 5: Vulnerable ecosystem services and natural resource assets strengthened in response to climate change impacts, including variability.
- 30. Outcome 4: Communities with improved and diversified livelihoods, that is aligned with the Adaptation Fund Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability
- 31. To strengthen vulnerable coastal ecosystems in response to climate change impacts, the project will implement Ecosystem-based Adaptation through 1) Building With Nature (BWN) ecosystem restoration, 2) Establish Locally Managed Marine Area (LMMA), 3) build ecosystem monitoring tower, and 4) Ecosystem service-based Livelihood activities. Building With Nature (BWN) approach is a comprehensive engineering approach that seeks to enhance the use of natural ecological process to achieve efficient and sustainable hydraulic infrastructure design ²², the project will also facilitate locally managed marine areas (LMMA) to ensure conservation and protection of coastal ecosystems. Both BWN and LMMA will be focused on four coastal ecosystem landscape units in Rote and Sabu islands, which will involve participation of 9 villages of Loaholu and South-West Rote sub districts in Rote island and 5 villages of West Sabu and East Sabu sub districts in Sabu island. BWN ecosystem restoration and LMMA in these villages will be aligned with Indonesia's PROKLIM village program. PROKLIM is a national-wide program managed by the Ministry of Environment and Forestry in order to increase the involvement of the community and other stakeholders to strengthen adaptation capacity to the impacts of climate change and reduce GHG emissions. Establishment of PROKLIM villages will follow the government guideline on PROKLIM Program (Directorate General for Climate Change Regulation/Perdijen PP No.1,2017). In addition the project will build small infrastructure (monitoring towers) as facility to monitor the coastal ecosystem landscapes
- 32. Building with nature ecosystem restoration will include the following steps: 1) initiation phase, 2) planningand design phase, 3) construction phase and 4) post construction phase. Targeted degraded ecosystems to be restored include mangrove, coral reefs and seagrass ecosystems. Mangrove restoration activities will involve mangrove stress identification and removal, natural vegetation, direct planting, and erosion control; Coral reef rehabilitation will involve installing coral gardens and ensuring natural regeneration of corals; and seagrass restoration will involve direct planting, trapping sediment and managing sea tides. Among the features of the BWN hybrid infrastructures are optimization of local materials and traditional knowledge.
- 33. Establishment of LMMA will be facilitated by setting community-based monitoring and surveillance group (POKMASWAS) network or establishing agreement on suitability of activities in using marine zone (Persetujuan Kesesuaian Kegiatan Pemanfaatan Ruang Laut/PKKRL) at village or inter-village/sub-district level. At village level, LMMA activities will be integrated with the village annual/mid term development plan.
- 34. The project will construct small infrastructures for ecosystem monitoring and ecotourism facilities, such as monitoring tower, information centre, and mangrove track in selected sites. A feasibility study will be conducted prior to the construction works. These infrastructures are to support community-based monitoring and surveillance activities as well as for ecotourism facilities. Ecotourism is one of EbA options that can also provide benefits for both socio-ecological systems.

²² Wilms, T., Van der Goot, F., Tonneijck, F., Nurhabni, F., Sembiring, L. (2020). Building with Nature Approach. Building with Nature to restore eroding tropical muddy coasts. Ecoshape technical report, Dordrecht, The Netherland Formatted: Font: Bold

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- 35. The project will also support the development of livelihoods and sustainable enterprises in target PROKLIM villages to reduce the degradation pressure on coastal ecosystems and improve sustainable ecosystem-based livelihood opportunities. This holistic approach to sustainable livelihoods focuses on village-level natural resource management planning, strengthening livelihood activities, and increasing enterprise opportunities. Project activities will include: 1) rapid local market assessments at the village level to identify site-specific livelihoods opportunities, 2) Training on sustainable production practices, business management, value chain improvements, and accessing financial services, 3) value chain viability assessments to guide the design of the livelihood business sub-grant/revolving fund, 4) livelihood business incubation. Potential livelihood in Rote and Sabu islands to be strengthened or diversified include but not limited to: community-based ecotourism, marine bio-pharmacology products, aquaculture, capture fishery, seaweed farming, salt farming, the Asian Palmyra Palm (Lontar)-based products and traditional coastal resource use.
- 36. In addition, the project will provide community sub-grants to support community-based climate resilience and livelihood business initiatives. Selection of community-based climate resilience and livelihood business initiatives will be based on climate priority action plans developed at village level in targeted PROKLIM villages.
- 37. Community sub-grants to support community-based climate resilience and livelihood business initiatives. Selection of community-based climate resilience and livelihood business initiatives will be based on climate priority action plans developed at village level in targeted PROKLIM villages.

38. Project outputs under this component will include:

- Output 3.1. Building With Nature ecosystem restoration implemented.
- Output 3.2. Locally Managed Marine Area (LMMA) established
- Output 3.3. Small infrastructure to support ecosystem monitoring and surveillance
- Output 4.1. Rapid local market assessments at the village level to identify site-specific livelihoods opportunities.
- Output 4.2. Local communities with improved skills and knowledge on sustainable production practices, business management, value chain improvements, and accessing financial services.
- Output 4.3. Value chain viability assessments to guide the design of the livelihood business subgrant/revolving fund
- Output 4.4. Technical assistance to livelihood businesses during community proposal preparation and throughout business implementation
- Output 4.5. Provision of community sub-grants to support community-based climate resilience and livelihood business initiatives
- The project will conduct coastal ecosystem restoration/rehabilitation activities as an EbA approach, coralreefs, mangrove and seagrass beds as these ecosystems can provide protection of coastal communities from high and strong waves during storm surges. Socio-ecological approach will be adopted in implementing coastal ecosystem restoration activities, which take into account principles that biophysical conditions should be appropriate as well as socio-economic conditions that allow coastal ecosystem recovery.

Mangrove restoration/rehabilitation will be based on the baseline conditions of the mangrove area. Most of the mangrove rehabilitation will involve direct planting however the six global best practice techniques to be integrated into the project include (1) mangrove stress identification and removal, (2) natural revegetation, (3) direct planting without hydrological repair, (4) minor hydrological repair with planting or human-assisted natural revegetation, (5) major hydrological repair (use of heavy machinery) with planting or human-assisted natural revegetation, and (6) experimental erosion control.

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Formatted: Normal, Justified, Indent: Left: 0.94", Right: -0.01", Don't add space between paragraphs of the same style, Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 1.25" + Indent at: 1.5", No widow/orphan control C-bral reef rehabilitation will be based on preliminary assessments of coral rehabilitation methods and locations. Either the rehabilitation requires coral transplantation or ensures natural regeneration of corals. Seagrass rehabilitation will use a semi-natural method (by vegetative transplantation). The project will introduce appropriate hybrid infrastructure concepts that combine conservation and/or restoration of ecosystems with the selective use of conventional engineering approaches to provide people with solutions that deliver climate change resilience and adaptation benefits. Among the features of the hybrid infrastructures are optimization of local materials and traditional knowledge.

P ior to restoration activities, the project will facilitate a workshop with the district government and BKKPN K pang, and other stakeholders develop criteria and select locations/villages to implement restoration activities. xlated data on coastal vulnerability in association with TCs generated in this project will be used in selecting U th blocations/villages for restoration, in addition to other criteria (such as local government priorities, the istence of community/traditional institutions to support the ecosystem restoration). Field surveys will also be e nducted to assess ecosystem restoration needs and develop design and methods for restoration activities. The ee rvey will also identify existing traditional natural resource management practices such as Hoholok/Papadak. SU Ŧ e project will also train local communities including existing local community groups such as POKDARWIS. K MPAK and POKMASWAS on ecosystem restoration techniques (such as mangrove nursery and planting, ral transplantation) and management of locally managed marine areas (LMMA). The project will also train, e rticularly the POKMASWAS (community groups for biodiversity monitoring and surveillance) on biodiversity Ð mitoring and surveillance methods. In addition, the project will provide biodiversity monitoring and veillance essential equipment (e.g. binoculars, snorkeling/diving equipment, drones, measuring tape meters, 51 astal ecosystem guidebooks, etc.). Monitoring methods will be focused on citizen science methods that are e m we user-friendly while still maintaining scientific qualities.

Outputs of these activities are as follows:

Output 3.1. Area of coastal ecosystem restored/rehabilitated or managed for conservation and sustainable
 use by local government and communities.

Output 3.2. Communities with improved knowledge and skills in coastal ecosystem restoration
(mangroves, seagrass, and coral reef) and conservation management.

 Output 3.3 Communities with improved knowledge and skills in community-based biodiversity/ conservation monitoring.

> <u>Component 3. Strengthening Governance and Institution</u> <u>Outcome 4: Communities with improved and</u> <u>diversified livelihoods</u>, that is aligned with the Adaptation Fund Output 6: Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability.

> The project will support the development of livelihoods and sustainable enterprises in target villages to reduce the degradation pressure on coastal ecosystems and improve sustainable ecosystem based livelihood opportunities. This holistic approach to sustainable livelihoods focuses on village-level natural resource management planning, strengthening livelihood activities, and increasing enterprise opportunities.

> To deliver the outcome, the project will conduct: 1) rapid local market assessments at the village level to identify site specific livelihoods opportunities, 2) Training on sustainable production practices, business management, value chain improvements, and accessing financial services, 3) value chain viability assessments to guide the design of the livelihood business sub grant/revolving fund, 4) technical assistance to livelihood businesses during community proposal preparation and throughout business implementation, and 5) provision of livelihood business sub grants to community groups (based on the size and maturity of the business). The business sub-grant facility is a market-driven, selective approach through which the project will allocate resources to sustainable business ideas with the most potential. The activities will take

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into account gender transformative approaches²³ i.e. gender inclusive, gender awareness and gender strategy, and will involve relevant district government agencies to ensure local government support and sustainability.

Potential livelihood in Rote and Sabu islands to be strengthened or diversified include but not limited to: community based ecotourism, marine biopharmacology products, aquaculture, capture fishery, seaweed farming, salt farming, the Asian Palmyra Palm (Lontar) based products and traditional coastal resource use.

Project outputs of the above livelihood activities will include:

- Output 4.1. Rapid local market assessments at the village level to identify site specific livelihoods opportunities.
- Output 4.2. Local communities with improved skills and knowledge on sustainable production practices, business management, value chain improvements, and accessing financial services.
- Output 4.3. Value chain viability assessments to guide the design of the livelihood business subgrant/revolving fund.
- Output 4.4. Technical assistance to livelihood businesses during community proposal preparation and throughout business implementation.
- Output 4.4. Provision of livelihood business sub grants to community groups.

Component 3. Capacity Building and Governance.

- 39. This component will support the achievement of Objective 3: <u>Strengthened local and village</u> government capacity to reduce risks associated with climate-induced socio economic and environmental losses.
- 40. Project Outcome in this component is: **Outcome 5:** Strengthened governance, coordination and finance to support climate resilience of coastal ecosystems, which is aligned with the Adaptation Fund Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events; and Output 2.2: Increased readiness and capacity of national and sub-national entities to directly access and program adaptation finance.
- 41. This component will ensure integration of EbA implementation in Rote and Sabu islands with the districts' Adaptation Action Plans (RAD-API). Currently, both Rote Ndao and Sabu Raijua do not have updated adaptation action plans and climate adaptation issues are not integrated in the district development plans. The project will facilitate multi stakeholder forums at district level and provide technical assistance to prepare the RAD-API documents. The socio-ecological and climate vulnerability assessment results from the Component 1 will also be used in preparing the RAD-API document.
- 42. At provincial level, the project will strengthen the Integrated Coastal Management of Savu Seascape, byrevitalizing and strengthening coordination between stakeholders in the DKPP-NTT (Dewan Konservasi Perairan Provinsi Nusa Tenggara Timur, a multi-stakeholder forum on marine conservation of NTT province). It aims to provide a better context to benefit from synergies and to level out inconsistencies across different policies and sectors. In this perspective stakeholders, involvement and vertical and

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 ²³ Lawless, S., Doyle, K., Cohen, P.J., Eiksson, J., Schwarz, A.M., Teioli, H., Vavekaramui, A.,
 Wickham, E., Masu, R., Panda, R., and C. McDougall. 2017. Considering gender: Practical guidance for rural development initiatives in Solomon Islands. Penang, Malaysia: WorldFish. Program Brief: 2017–22

horizontal integration among authorities and sectors are key factors of the ICM process. The activity will prepare a policy brief on climate resilience and implementation of EbA as adaptation measures in NTT and facilitate a workshop to address the policy brief's recommendations in the context of integrated coastal management of the Savu Sea.

- 43. To strengthen financial support for the climate resilience in Rote and Sabu districts, the project will provide technical assistance and facilitate the development of an ecological Fiscal Transfer (EFT) scheme. Ecological Fiscal Transfer is one of the government climate funding options that can support adaptation measures at district and village levels. An ecological fiscal transfer policy is needed to improve the ecological governance system and financial relations between the central government. The EFT scheme to be developed will be performance-based to areas that perform well in implementing climate adaptation measures and ecosystem management in coastal areas. The EFT scheme will be developed based on the regulation framework on Regional Financial Management especially regarding the financial assistance (Government Regulation No. 12, 2019, articles 45 and 67; Allocation of Village Fund (Government Regulation No. 47, 2015 article 96 on changes of Government Regulation No. 43, 2014 about implementation of Law No. 6 2014 on Village) and existing ecological regulation framework.
- 44. The project will also strengthen the management of rehabilitated and conserved/protected coastal ecosystems at village level by strengthening the capacity of community-based monitoring and surveillance through training on monitoring of ecosystems as well as socio-ecological impacts, and provision of monitoring and surveillance equipment. The project will also register the rehabilitated and conserved/protected sites to the national registry system (SRN) on climate change control.

45. Project outputs of component 3 will include:

- Output 5.1. Adaptation Action Plans (RAD-API document) for Sabu Raijua and Rote Ndao Districts.
- Output 5.2. Strengthened ICM approach in Savu seascape that takes into account climate
 resilience issues.
- Output 5.3. Climate resilience funding schemes through Ecological Fiscal Transfer (EFT) scheme and Village Fund.

46. Output 5.4. Rehabilitated/conserved coastal ecosystems that are monitored and registered in the SRN.

Strengthened local and village government capacity to reduce risks associated with climate-induced socio economic and environmental losses.

Project Outcome in this component is:

Outcome 5: Local and village government with improved capacity and finance to implement adaptation measures, which is aligned with the Adaptation Fund Output 2.1: Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events; and Output 2.2: Increased readiness and capacity of national and sub-national entities to directly access and program adaptation finance.

To achieve the outcome, the project will strengthen the capacity of local and village government human resources. This will be done through several activities as follows:

1. Assessment on capacity of local government in implementing the national Climate Resilience* Policy, through workshop with local government stakeholders at district and provincial levels; and through a case study on climate budgeting to increase climate resilience in coastal and small islands of Rote and Formatted: Font: (Default) Calibri, 11 pt

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Sabu. Output of this activity: Output 5.1. Assessment Report on the Local Capacity to Increase |Climate Resilience in Rote and Sabu islands.

2. Conduct training for local government staff at provincial and district levels on climate budgeting system to increase local government's capacity in monitoring climate budget for climate resilience. Output of this activity: Output 5.2. government staff with improved knowledge and skills to conduct climate budget tagging for climate resilience.

3. Provide training and certification on disaster mitigation and climate adaptation in coastal areas²⁴. The project will coordinate the certification process with the agency for certification (LSP) under the Ministry of Marine and Fishery. Output of this activity is: <u>Output 5.3</u>. Number of Local government and village staff with improved competency in disaster mitigation and climate adaptation in coastal areas.

4. Strengthen the Integrated Coastal Management of Savu Seascape, by revitalizing and strengthening coordination between stakeholders in the DKPP-NTT (Dewan Konservasi Perairan Provinsi Nusa Tenggara Timur, a multi-stakeholder forum on marine conservation of NTT province). Integrated Coastal Management (ICM) is an acknowledged process to deal with current and long-term coastal challenges, including climate change. ICM promotes a strategic (long term viewing), collaborative, integrated and adaptive approach to coastal zone planning and management in order to contribute to the sustainable development of coastal areas. It aims to provide a better context to benefit from synergies and to level out inconsistencies across different policies and sectors. In this perspective stakeholders, involvement and vertical and horizontal integration among authorities and sectors are key factors of the ICM process. The activity will prepare a policy brief on climate resilience and implementation of EbA as adaptation measures in NTT and facilitate a workshop to address the policy brief's recommendations in the context of integrated coastal management of the Savu Sea. The output of this activity is: <u>Output 5.4. Strengthened ICM approach in Savu seascape that takes into account climate resilience issues.</u>

5. Facilitate a series of workshops to prepare Adaptation Action Plans (RAD-API document)²⁵ for Sabu Raijua and Rote Ndao Districts. Currently, both Rote Ndao and Sabu Raijua do not have updated adaptation action plans and climate adaptation issues are not integrated in the strategic environmental assessment (SEA) and in the district development plans. Workshops will involve a multi stakeholder forum at district level, including relevant local government agencies, universities, private sectors, NGOs and journalists and will discuss scoping the area/sector, climate risk and vulnerability, adaptation action options, priorities and integration with the local development plan. The workshops will also take into account the result of project activity regarding the updated coastal vulnerability associated with tropical cyclones. The main output of this activity is: <u>Output 5.5. Adaptation Action Plans (RAD API document) for Sabu Raijua and Rote Ndao</u> <u>Districts.</u>

6. Develop Ecological Fiscal Transfer (EFT) scheme to increase climate resilience measures in Rote and Sabu islands. Ecological Fiscal Transfer is one of the government climate funding options that can support adaptation measures at district and village levels. An ecological fiscal transfer policy is needed to improve the ecological governance system and financial relations between the central government and local governments, including village governments in managing biodiversity and the environment. The EFT scheme to be developed will be performance based to areas that perform well in implementing climate adaptation measures and ecosystem management in coastal areas. The EFT scheme will be developed

²⁴ The certification will be based on the Indonesian National Work Competency Standard (SKKNI) standard on

disaster mitigation and climate adaptation in coastal areas (SK Kemenaker No. 454, 2015).

²⁵ The Ministry of Environment and Forestry Regulation No. P33, 2016 on a Guideline to Prepare Climate Change Adaptation Actions

based on the regulation framework on Regional Financial Management especially regarding the financial assistance (Government Regulation No. 12, 2019, articles 45 and 67; Allocation of Village Fund (Government Regulation No. 47, 2015 article 96 on changes of Government Regulation No. 43, 2014 about implementation of Law No. 6 2014 on Village) and existing ecological regulation framework. The project will provide technical assistance in drafting the EFT schemes for Rote Ndao and Sabu Raijua Districts and will facilitate workshops to focus on defining the EFT scheme, particularly to identify and formulate ecological indicators that will be used in the EFT scheme, and simulating the EFT scheme. The workshops will be participated by the local development planning agency (BAPPELITBANGDA), the local agency for environment (DLH), the local agency for marine and fisher (DKP), the local agency for Financial Management (BPKKD), and other relevant local government agencies at district and provincial levels. These activities will produce the main output: <u>Output 5.6. Climate resilience funding schemes through Ecological Fiscal Transfer (EFT) scheme and Village Fund.</u>

7. The project will also strengthen village government on climate resilience, by integrating the participating villages with PROKILIM Program. PROKLIM is a national wide program managed by the Ministry of Environment and Forestry in order to increase the involvement of the community and other stakeholders to strengthen adaptation capacity to the impacts of climate change and reduce GHG emissions as well as to provide recognition of climate change adaptation and mitigation efforts that have been carried out which can improve welfare at the local level according to regional conditions. The project will support the government's target in achieving 20,000 villages participating in the PROKLIM program in 2024. The project will follow the government guideline in implementing the PROKLIM program (Directorate General for Climate Change Regulation/Perdijen PP No.1,2017). The main output of this activity is: <u>Output 5.7</u>. <u>Coastal Villages participating in the government's PROKLIM Program</u>.

8. Develop Guidelines for Village Facilitators to implement climate adaptation activities at village level. The guidelines will be delivered to village facilitators through training activity on how to use the guidelines. It is expected that the guidelines will mainstream climate resilience measures including the ecosystembased adaptation activities to be funded by the Village Fund. Output of this activity: Output 5.8. Guidelines for Village Facilitators to implement climate adaptation activities at village level.

II.B. ECONOMIC, SOCIAL AND ENVIRONMENTAL BENEFITS

Impact Potential

- 47. The project will impact ca, 17,383 beneficiaries (individuals living in 5 villages of Rote Ndao and 5 villages) in Sabu Raijua) as users (mainly coastal communities including women and Small-scale fishers) of the coastal ecosystem's goods and services distributed in the 30.3 km of coastline. This figure will include;
 - Direct beneficiaries from EbA implementation in 5 villages of Rote and 5 villages in Sabu are estimated at 15% of the total population: 2,607 individuals (1,180 male and 1,427 female) and around 60% of the figure are fishers (1,564 individuals).
 - Direct beneficiaries from capacity building activities: 900 individuals (estimate: 630 male and 270 female) and around 60% of the figure are fishers (360individuals).
- <u>48. The project will impact ca. 2000 beneficiaries. This will be achieved through a number of people with improved knowledge and skills through training activities, workshops and participating communities in implementing EbA and livelihood activities. Broader beneficiaries can be achieved through the knowledge sharing, awareness activities, and implementation of adaptation action plans.</u>
- 49. Economic, social and environmental benefits of project activities are described in the following table;

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<u>Activity</u>	<u>Climate Change</u> <u>Benefit</u>	<u>Environmental</u> <u>Benefit</u>	<u>Social Benefit</u>	<u>Economic</u> <u>Benefit</u>
EbA (BWN ecosystem restoration, LMMA)	Prevent climate hazards such as storm surge, floods.	Conserve environmental services.	Preserve traditional practices in managing coastal resources, environmental education, health and wellbeing, Improve cohesion among communities and stakeholders.	Sustainable fishery resources, and other environmental services that can be monetized.
Sustainable Livelihood activities (e.g. ecotourism, fishery)	Increase community resilience.	Sustainable use of coastal resources, reduce threats to coastal ecosystems.	Reduce poverty and inequality by generating employment among poor households, and improve food security.	Diverse income generating activities, more secure income for coastal communities.
Capacity building activities (Field school training, Participatory action research, FGDs)	Increase community adaptive capacity to respond to climate change.	Improve knowledge and skills in managing coastal resources.	Improve capacity of communities and cohesion among communities and stakeholders.	Improve knowledge and capacity in livelihood/devel oping businesses
Development of Adaptation Action Plans, ICM & EFT	Robust planning to address climate issues; support funding on climate resilience activities	Improve management of coastal and marine resources	Improve cohesion and coordination among stakeholders;	Provide information on resources to develop livelihood and economy.

50. The above project activities will mostly benefit coastal communities in the target villages and sub districts who are mostly poor and disadvantaged small-scale fishers. Small-scale fishers operate fisheries at the household level, fishing with or without a fishing boat of < 5 GT, and using fishing gear that is operated by manpower alone; and most women in coastal communities are vulnerable to climate change.

Results of the project will contribute to the Indonesia Nationally Determined Contribution (NDC) particularly in achieving 1) resilience of ecosystems and landscape especially on protection of coastal areas; and 2) resilience of social and livelihood system especially in identification of highly vulnerable areas in spatial planning, improving adaptive capacity, and improving community participation in planning.

Paradigm Shift Potential

51. The project will enable a paradigm shift towards implementing Ecosystem-based Adaptation (EbA) and Sustainable Livelihood (SL) approaches and Ecological Fiscal Transfer mechanism to enhance long-term Formatted: Font: (Default) Calibri, 11 pt

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resilience of coastal socio-ecological systems of Rote and Sabu in Savu seascape. The project will also support the implementation of Ecosystem Approach on Fishery Management (EAFM) and Integrated Coastal Management (ICM) approach.

Innovation

52. The project novelty will include:

- Generation and use of climate vulnerability data and information based on assessment of coastal
 vulnerability associated with tropical cyclones especially in the southern waters of Indonesia, where
 warming of the surface ocean including the Savu Sea caused by climate change is likely fueling
 more powerful tropical cyclones (TCs). The project will generate a Coastal Vulnerability Index
 associated with cyclones in small islands of Savu Seascape.
- Implementation of ecosystem-based adaptation (EbA) and ecosystem service-based livelihood in Rote
 and Sabu islands by conducting coastal ecosystem restoration particularly mangrove and coral reefs;
 and by promoting community-based ecotourism and biopharmacology.
- Development of ecological fiscal transfer (EFT) scheme to support climate adaptation measures at local level.

Economic and social co-benefits

- The project will potentially create 300 new jobs (direct, indirect and induced employment) from sustainable livelihood activities as well as from coastal ecosystem restoration and conservation activities.
- Sustainable livelihood activities are expected to contribute to total household income between 10-40%.
- The project will preserve traditional knowledge in conserving and managing coastal resources such as Hoholok/Papadak, Dea Batu in Rote and Sabu islands, thus preserving cultural values of local communities.
- Improved knowledge and practices in climate adaptation towards extreme weather and climate.
 Improved coordination among stakeholders in implementing climate adaptation measures
- including EbA and in creating climate funding schemes through Ecological Fiscal Transfer and village fund.

Environmental co-benefits

The project will implement Ecosystem-based adaptation (EbA), which is a nature-based method for climate change adaptation that can increase the resilience of coastal populations by strengthening and maintaining natural systems and the goods and services they provide. Below are some co-benefits of EbA approach in this project:

- Coastal ecosystems (mangrove, coral reef, seagrass) restoration and conservation can prevent storm surge and coastal flooding. Healthy ecosystems like mangroves and coral reefs can provide resilience to floods, storm surges, and increased sea levels by serving as physical buffers that retain excess water, dissipate wave energy, and stabilize shorelines (Baig et al. 2015).
- Ecosystem service-based livelihood such as sustainable small-scale fisheries, marine biopharmacology and ecotourism will ensure natural existence of nature, biodiversity and landscape.
- Community based monitoring on natural resources will prevent anthropogenic threats to natural ecosystems. The project will strengthen the capacity of community groups such as POKMASWAS in monitoring natural resources.
- Ecological Fiscal Transfer scheme will support funding for 'green' activities including coastal and small island ecosystem management.

Gender and inclusion sensitive development impacts

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- The project will increase the knowledge and capacity of vulnerable coastal communities including smallscale fishermen and women in climate adaptation by involving these vulnerable groups in training, development and implementation of ecosystem-based adaptation and ecosystem-service based livelihood.
- The project will improve recognition of vulnerable communities and women's role in climate adaptation
 practices. The project will document meaningful participation and lessons learned of vulnerable
 communities and women in climate adaptation practices including ecosystem restoration and
 sustainable livelihood practices.
- The project will improve participation of vulnerable communities and women in managing natural resources and in the decision making process. The project will address one of the gender issues that most structures in government and society are dominated by men leading to a lack of participation in capacity building activities and in the coastal planning management process.

Risks Management and Negative Impact Mitigation

Most of the project activities are about knowledge management, capacity building and implementation of ecosystem-based adaptation and livelihood that are unlikely to have adverse environmental and social impacts. However, to mitigate any risks and negative impact, the project will:

- Conduct an environmental and social screening process. The screening will be conducted against the 15 Adaptation Fund Environmental and Social Principles.
- Prepare environmental and social safeguard instruments, namely an Environmental and Social Management Plan (ESMP), Social Gender Inclusion Plan (SGIP), Grievance Mechanism, Stakeholder Engagement Plan.
- 3. Conduct supervision monitoring and evaluation missions.

II. C. COST EFFECTIVENESS

53. Beneficiaries of the project are 17,383 (individuals living in 5 villages of Rote Ndao and 5 villages in Sabu Raijua) as users of coastal ecosystem's goods and services distributed in the 30.3 km of coastline. Direct beneficiaries are approximately 15% of the population (2,607 individuals; 1180 male and 1427 female), who are directly benefiting from EbA and sustainable livelihood activities implementation. 10 target villages are positioned in the east coast and west coast of both islands, where eastward and westward monsoon winds are blowing making these areas prone to extreme weather events. These areas were hithard by TC Seroja as well, where damages and losses to the ecosystem and infrastructures mostly occurred.

<u>District</u>	<u>Male</u>	<u>Female</u>	<u>Total</u>	Percentage M-F	Households
<u>Rote</u>	<u>4,021</u>	<u>3,848</u>	<u>7,869</u>	<u>51%-49%</u>	<u>1,726</u>
<u>Sabu</u>	<u>4,863</u>	<u>4,651</u>	<u>9,514</u>	<u>51%-49%</u>	<u>2,353</u>

54. To provide illustration of the project cost effectiveness, comparison between hard infrastructure and EbA scenario to protect 30 km coastline. Hard infrastructure technologies to be compared with EbA are: geo tube breakwater, a synthetic fabric tube filled with soil to defend shores. The table below indicates that despite the geo tube protection benefit is much faster than EbA, the cost is staggering and many of the infrastructure features will drastically disrupt the existing social-ecological system of small islands and trigger cascading impacts. Formatted: Font: (Default) Calibri, 11 pt

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	Breakwater using geo tube	Proposed EbA Project
Total cost	<u>\$9,900,000.00</u>	<u>\$999,714.00</u>
	Relatively quick to achieve when the	Relatively slow, following natural
Protection benefit	construction ends	growth pattern
	Synthetic fabrics, brought from outside,	
	require large amount of materials to fill	Mostly local, slowly accumulate
Materials	geo tube	sediments and biomass
	High emission from transportation of	Relatively low emission, able to
Carbon efficiency	materials	absorb carbon
Support provision of	Almost none, breakwater will drastically	Suitable with ecosystem
ecosystem services	change ecosystem characteristics	characteristics
	Abrupt change to livelihood system,	Based on local livelihood system
	potential harm to local values and create	shaped by ecosystem
Socio-cultural viability	cascading impacts	<u>characteristics</u>
	High leakage as the materials coming	
Economic retention	from outside	Low leakage, materials are locals

55. All and all, EbA is very favourable in terms of social-ecological resilience with reasonable costs per lengthof shorelines. The project will be able to distribute benefits of USD 429.4 per person of direct beneficiaries or USD 99,971 per village. On the other hand, EbA can bring multiplier effects, for example income generation, strengthening food security and developing local people's capacity in the long run.

Cost effectiveness of the Project will be calculated using the Economic Rates of Return (ERRs) method³⁶ that will provide a single metric showing how the Project's economic benefits compare to its costs. ERR will provide a convenient metric, produced from a cost benefit analysis comparing the economic costs and benefits of a Project and/or policy measure. Cost benefit analyses, the costs of a Project include all necessary economic costs—financial expenses covered by Adaptation Fund and other parties, as well as opportunity costs of non-financial resources expended. Benefits include the increased income of a country's population or the increased value added generated by producers (firms and households) that can be attributed to the proposed Project. Value added is defined as the value of gross production (or sales) minus the cost of intermediate inputs produced (and purchased from) outside the firm.

Projects target ERR should pass a 10 percent hurdle rate with a 10 year scenario calculation after the Project ends to be accountable for support by the Adaptation Fund. The ERR will be calculated upon the preparation of the full proposal. ERR spreadsheets will calculate each of the Project's interventions and will include: the Project description, including its economic rationale; the expected impacts, including detailed cost and benefit estimates; the key assumptions and study the effects of those assumptions into the Project's returns and cost benefit analysis. ERR calculation considers two scenarios: (a) the expected outcome with the Project; and (b) the expected outcome without the Project.

II.D. ALIGNMENT WITH NATIONAL/SUBNATIONAL SUSTAINABLE DEVELOPMENT STRATEGIES

<u>56.</u> Nationally Determined Contributions (NDC) of Indonesia: The document stated Indonesia's commitment on climate adaptation: Improvement of climate resilience including economic, social, livelihood, ecosystems and landscape. This proposed project will contribute to this commitment by Formatted: Indent: Left: 1.08", No bullets or numbering

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²⁶-MCC Economic Rate of Return. <u>err</u>

enhancing climate resilience of coastal areas and small islands in Savu Seascape, particularly in Rote and Sabu islands.

- •57. Indonesia's National Climate Adaptation Plan (RAN API). The project will support Indonesia's National Adaptation Plan (RAN-API) prepared by BAPPENAS in 2021, especially in Marine and Coastal Priority Sector in terms of: i) Infrastructure: by combining Ecosystem-based Adaptation (EbA) and Community-based Adaptation (CbA) approaches; and Capacity building: by providing alternative livelihood for small-scale fishermen during extreme weather. Currently, the provincial (NTT province) and districts of Sabu Raijua and Rote Ndao are preparing Climate Adaptation Plans based on The Ministry of Environment and Forestry Regulation No. P.33, 2016 about Guidelines on Climate Adaptation Action. This project will provide inputs for the Climate Adaptation Plan.
- •58. Priority Locations for Climate Resilience prepared by Bappenas (2021). Bappenas has listed priority locations for climate resilience in marine and coastal sectors, including Rote Ndao and Sabu Raijua districts in NTT. These two districts are target locations for this project. These locations are identified as areas with CVI value 4 (high) and 5 (very high) and potential ocean waves (increase >1m) which can interfere with the safety of shipping for ships <10 GT. In NTT province, both Rote and Sabu islands are listed as top priority locations.</p>
- •<u>59.</u> Vulnerability Index Data Information System (SIDIK; 2015) developed by Adaptation Directorate, Directorate General of Climate Change Control, Ministry of Environment and Forestry. Based on the vulnerability index, NTT province has a relatively high vulnerable status, including Rote Ndao and Sabu Raijua districts.
- •60. Strategic Plan 2020-2024 Directorate General of Climate Change Control. One of the targets in the strategic plan is improved regional resilience through climate adaptation, by ensuring availability of vulnerability and risk data and information at regional level and number of villages participating in the PROKLIM program. This project will generate coastal vulnerability associated with tropical cyclones data and information and will promote the implementation of PROKLIM.
- •61. Policy on Marine Spatial Management, Directorate General of Marine Spatial Management, the Ministry of Marine and Fishery (issued in 2019). The policy concerns marine conservation areas, rehabilitation of coastal and marine ecosystems, spatial marine zonation, coastal community development, marine tourism, protection of marine species, and marine and beach cleaning. The project will contribute to providing coastal vulnerability and risks data and information and climate adaptation measures that will be useful in coastal and marine spatial management of marine conservation areas (Savu Sea Marine Park).
- •62. Savu Sea Marine National Park. The Savu Sea has also been established as a marine conservation area known as "Taman Nasional Laut Sawu" by the Government of Indonesia based on The Ministry of Marine and Fishery Decree (Kepmen) No. KEP.38/MEN/2009 on 8 May 2009 with a total area of 3.5 million ha. Currently the management plan of the Savu Sea Marine National Park is under revision. The project will support the marine national park through restoration of coastal ecosystems and ecosystem-service based livelihood in coastal areas. The project will also strengthen the Integrated Coastal and Marine Management of the Savu Sea by revitalizing the multi stakeholder forum: DKPPNTT.
- •63. NTT Province Mid-term Development Plan 2018-2023. One of the objectives of the mid-term development plan is to ensure sustainable development and one of the targets is Improved disaster mitigation and climate adaptation. The project will improve disaster mitigation and climate adaptation

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by generating coastal vulnerability data in association with tropical cyclones and by implementing ecosystem-based adaptation.

<u>64.</u> Mid-term Development Plan of Rote Ndao District 2019-2024. One of the missions is to improve the quality and sustainability of infrastructure, spatial planning and environment. This project will support this mission by ensuring the quality and sustainability of the ecosystem through implementation of ecosystem-based adaptation.

65. Mid-term Development Plan of Sabu Raijua District 2021-2026. The project will contribute to the district's mid-term development plan target in improving sustainability and quality of environment.

II.E. COMPLIANCE WITH NATIONAL TECHNICAL STANDARDS

Relevant national policies/regulations to this project are described in below:

66. Biodiversity Conservation and Sustainable Management of Living Natural Resources:

- Law No. 5/1990 on Conservation of Living Natural Resources and their Ecosystems. This law is a* reference on conservation of living natural resources and their ecosystems. The project will deal with marine conservation areas as well as marine and coastal ecosystems.
- Law No. 1, 2014 on changes of Law No. 27, 2007 on Coastal and Small Island Management. The law is a reference for national and local governments in managing coastal areas and small islands. The project focuses to improve climate resilience of coastal areas and small islands in Savu Seascape, particularly in Rote Ndao and Sabu Raijua districts.
- Government Regulation No. 26 of 2020 on Forest Rehabilitation and Reclamation. The
 regulation is a reference on general pattern, criteria and standard for forest rehabilitation and
 reclamation. Project activities will include rehabilitation of mangroves in coastal areas and will
 follow this regulation
- Minister of Marine Affairs and Fisheries Regulation No. 24/PERMEN-KP/2016 on Procedures for acquiring permits to manage Coastal Areas and Small Islands. The regulation is a reference for national, local governments and the private sector in acquiring location permits and permits to manage coastal areas and small islands. The project activities in conducting ecosystem restorations and developing livelihood activities will follow this regulation.

67. Climate Change

- Presidential Regulation No. 98, 2021 on implementation of carbon economic value; section 3 on Implementation of Climate Change Adaptation. The regulation is a reference for the implementation of carbon economic value to reach the nationally determined contribution (NDC) by climate mitigation and adaptation. The project will follow the regulation particularly on implementation of climate adaptation.
- Ministry of Environment and Forestry Regulation No. 33/2016 on Guidance for Development of Climate Change Adaptation Action: The regulation is a reference for national and local governments to develop their climate change adaptation action plan and subsequently mainstreaming the plan into corresponding development plan. The regulation stated area/sector identification that will be the subject should be followed by climate vulnerability and risk assessment before developing climate change adaptation actions and its implementation priorities. The actions should be mainstreamed to the corresponding development plan, program and policy. The project will support the district governments of Rote Ndao and Sabu Raijua to develop the climate change adaptation action plans.

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Formatted: List Paragraph, Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 30 + Alignment: Left + Aligned at: 1.08" + Indent at: 1.33" Ministry of Environment and Forestry Regulation No. P.84/MenLHK-Setjen/Kum.1/11/2016 about PROKLIM (*Program Kampung Iklim*); Directorate General of Climate Change Regulation No. P.1/PPI/SET/KUM.1/2/2017 about Guidelines to implement PROKLIM. The regulations are a reference for the local governments to implement the climate village program (PROKLIM). The project will support the GOI in promoting the PROKLIM and will refer to these regulations.

68. Ecological Fiscal Transfer

These two regulations will be part of the regulation framework to develop ecological fiscal transfermechanisms at district level:

• Government Regulation No. 12, 2019 on Regional Financial Management.

• Government Regulation No. 47, 2015 article 96 on changes of Government Regulation No. 43, 2014 about implementation of Law No. 6 2014 on Village.

69. Assessment and management of environmental and social risk impacts.

- Law No 32/2009 on Environmental management and protection.
- Law No. 11, 2020 on Job Creation. Article 35 states that businesses and/or activities that are not required to be equipped with UKL-UPL as referred to in Article 34 paragraph (4) are required to make a statement of ability to manage and monitor the environment (SPPL).
- Government regulation No. 22/2021 on Implementation of environmental protection and management.
- Minister of Environment and Forestry Regulation No. 4/2021 on a list of businesses that require Environmental Permits (AMDAL, UKL-UPL and SPPL).

Most project activities are knowledge management and capacity building activities which do notrequire AMDAL/UKL-UPL. Project activity particularly construction of small hybrid infrastructure for ecosystem restoration will have the environmental permit (SPPL).

70. Indigenous People

• Minister of Home Affairs Regulation No. 52/2014 on Guidelines for the Recognition and Protection of Customary Law Communities.

• Minister of Environment and Forestry Regulation No. 17/2020 on Adat/Customary Forest and Private Forest. Guidelines for Recognition and Protection of *adat*/communal use of forest areas and resources within *adat* land and/or within the designated social forestry areas.

71. Stakeholder Engagement and Information Disclosure

• Law No. 14/2018. Public Information Transparency, which guarantees the rights of citizens on public policy decisions and fosters public participation in such decision-making.

• Law No. 7/1984 Enactment of the Convention on the Elimination of All Forms of Discrimination Against Women.

• Law No. 8 of 2016 Inclusion of people with disabilities.

• Presidential Instruction No. 9/2000. Gender Mainstreaming in National Development emphasizes women's participation in development processes.

II.F. DUPLICATION OF PROJECT WITH OTHER FUNDING SOURCE

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- 72. Currently, there is no duplication of this Project with other funding sources. No other regionalgovernment, corporations and other development agencies/CSOs program/project is currently working on the same issue and at the same target location as proposed by the Project. However, the proposed project will <u>fill the gap</u> of the previous conservation and climate change projects in NTT Province, especially in Savu Seascape.
- 73. The Government of Indonesia through the Indonesia Climate Change Trust Fund (ICCTF) implemented Coral Reef Rehabilitation and Management (COREMAP) Project in Savu Sea during 2020-2021. The project focused on strengthening the effectiveness of management and sustainable use of the Savu Sea National Park. The proposed project will follow up some results and recommendations from the COREMAP project especially in strengthening community-based ecotourism initiatives as part of ways in increasing participation of communities in sustainable use and management of the Savu Sea marine national park. The proposed project will also provide constructive inputs to strengthen the management and sustainable use of the Savu Sea by addressing climate adaptation to strengthen integrated coastal management approach.
- 74. The Ministry of Environment and Forestry implemented Strategic Action and Planning to Strengthen Action to Strengthen Climate Resilience of Rural Communities (SPARC) Project in NTT Province, particularly in West Manggarai, East Manggarai, East Sumba and Sabu Raijua Districts. In Sabu District, the SPARC project was implemented during 2013-2018 in improving access to water, food security (agriculture) and livelihood (freshwater fishery) and did not focus on climate issues on coastal ecosystems and communities.
- 75. Voices for Just Climate Action (VCA) Project has been implemented since 2021 by NGO Adaptation Coalition led by Penabulu Foundation and YAPEKA and funded by HIVOS in East Nusa Tenggara (East Sumba, Rote Ndao and Lembata Districts). The project objective is civil society groups including climate actors are recognized and supported as innovators, facilitators and advisors that are empowered and become strategic government partners; and project activities are focused on advocacy and awareness. This project will be complementary to the proposed project by engaging social society groups in raising awareness of climate adaptation issues.

II.G. LEARNING AND KNOWLEDGE MANAGEMENT

- 76. <u>Component 1 Knowledge Management of this project focuses on knowledge generation, reposition and dissemination aspects. Main outputs from this component will be for generating information and knowledge, repository of the knowledge and for using and sharing the knowledge for practices.</u>
- 77. Project activities in this component will include Participatory Action Research (PAR) on socio-ecologicalsystem assessment and climate vulnerability in Rote and Sabu islands, which will update data and information to be used for developing climate adaptation action plans (RAD-API) at district level and for developing a policy brief on Integrated Coastal Management at provincial level in the Component 3. The PAR itself will include focus group discussions of multi stakeholder forums at district and provincial levels consisting of scientists and academia from various disciplines (from national and local universities), representatives of district and village government, women and vulnerable communities, and NGOs; and adopt a Transdisciplinary (TD) approach with the involvement of scientists from various disciplines, and government staff, conservation and community development practitioners and community.
- <u>78. In Component 1, the project will also establish climate field schools at village/sub district level to share-</u> knowledge and provide training on climate vulnerability and Ecosystem-based Adaptation practices -

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Formatted: Indent: Left: 0.93", Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 30 + Alignment: Left + Aligned at: 1.08" + Indent at: 1.33" particularly on Building with Nature approach for ecosystem restoration and on Locally Managed Marine Area (LMMA) for local communities. Establishment of field schools will involve expertise from the local university and the local government agencies at district level. Local communities participating in the training program will be involved in ecosystem rehabilitation activities and will become conservation cadres in facilitating the LMMA. Community groups from a village can share their lessons learned in implementing ecosystem restoration and LMMA to other community groups in other villages.

- 79. The project will also produce various communication materials on EbA and sustainable livelihood, and channel the communication materials through various media both digital (such as social media) and printed media mainstreams, as well as through information centers managed by BKKPN Kupang and local government. In addition, the project will facilitate media visits for journalists and influencers to project's sites to capture lessons learned from ecosystem restoration, LMMA and livelihood activities facilitated by the project.
- 80. The project will develop a digital information platform (website base) as a knowledge repository platformand to share knowledge, lessons learned and tools particularly on EbA practices in small islands. The digital information platform will be maintained by BKKPN Kupang as the authority for the Savu Sea Marine National Park in collaboration with YAPEKA.

Knowledge management is one of the components in this project that will ensure knowledge management cycle (knowledge generation – organize/processing – share – use) is sustainable. Knowledge generation and processing will be conducted through research, assessment and collecting existing knowledge and lessons learned and will adopt Participatory Action Research (PAR) and Transdisciplinary (TD) approaches. These two approaches will also ensure participation of vulnerable communities, scientists, practitioners and decision-makers in the knowledge management process. The project will also share knowledge through communication materials using digital, social media and also infographics in printed materials such as posters and leaflets; and also from awareness campaigns.

The project will strengthen the local university as a Climate Resilience Knowledge Management Center in NTT province. The knowledge management center will have a strong team of scientists and strong links with practitioners to ensure transdisciplinary climate knowledge is created, shared, and used for decision making by the local government and other stakeholders. The knowledge management center will also facilitate regular research seminars and symposium on climate resilience issues.

YAPEKA and its consortium will also disseminate project activities and results through social media and by engaging journalists and influencers to increase awareness of communities on climate change issues, especially climate adaptation measures in Rote and Sabu islands in Savu Seascape of NTT province.

II.H. CONSULTATION PROCESS

81. Consultative process has been conducted with stakeholders including government agencies at national and sub national levels, as well as women's groups and vulnerable communities as described below:

82. Table stakeholder consultations.		
Consulted Stakeholder: Sub-Director of Climate Vulnerability Identification and Analysis, The Directorate		
General of Climate Change Control, the Ministry of Environment and Forestry (July 1, 2022).		
Consultation Technique: Discussion		
Inputs and opinion	Incorporation of findings into	
	project design	
The project is expected to have	The project is in line with the GOI	
contributions/recommendations at	policy on climate resilience and at	
	rector of Climate Vulnerability Identii rol, the Ministry of Environment and F sion Inputs and opinion The project is expected to have	

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into account government's	national level particularly on climate	national level will contribute to		
policies and strategic planning	adaptation strategy for the coastal	replicate PROKLIM and registering		
on climate change.	area, small islands and marine	the project's site in the SRN.		
	sector.			
Consulted Stakeholder : Agency	for Marine National Conservation Are	a (BKKPN) Kupang		
Consultation Technique: Discus	<u>sion</u>			
Concern, needs	Inputs and opinion	Incorporation of findings into		
		project design		
The agency is concerned about	The project can improve the	The project activities will include		
the condition of degrading	adaptive capacity of the ecosystems	coastal ecosystem restorations and		
ecosystems in Rote and Sabu	as well as coastal communities.	encourage sustainable livelihood of		
islands particularly due to the	BKKPN Kupang also encourages	coastal communities based on marine		
Seroja tropical cyclone that hit	sustainable utilisation of coastal and	resources.		
the area in 2021.	marine resources by local			
	<u>communities.</u>			
	Adaptation Forum at NTT Province (Ju	<u>ine 29, 2022)</u>		
Consultation Technique: FGD				
Concern, needs	Inputs and opinion	Incorporation of findings into		
		project design		
The forum is concerned about	The province of NTT is willing to	The project activities at village level		
the implementation of the	contribute to the achievement of	will be in line with the PROKLIM		
PROKLIM (climate village)	the national target: 20,000	program, especially in integrating		
program	PROKLIM villages. The proposed	coastal ecosystem rehabilitation,		
	project will strengthen the capacity	LMMA and livelihood activities into		
	of district and village governments	village development planning.		
	in implementing the PROKLIM			
	program.			
	Adaptation Multi Stakeholder Forum	at Rote District. (May 31, 2022)		
Consultation technique: FGD	the state of the state of	the second s		
Concern, needs	Inputs and opinion	Incorporation of findings into		
The forum concluded that Rote	The forum also identified	project design The project will also facilitate the		
Ndao district is vulnerable to	sites/villages that required climate	development of an EFT scheme to		
climate hazards, especially the	adaptation activities. In addition the	ensure financial support for climate		
vulnerable groups in coastal	forum also identified the need to	adaptation activities.		
areas including women; and	have financial support from the			
climate adaptation measures	government through ecological			
are needed.	fiscal transfer mechanism.			
	agency for Environment, Rote Ndao (N	/av 31, 2022)		
Consultation technique: Discuss				
Concern, needs	Inputs and opinion	Incorporation of findings into		
		project design		
The agency has a mandate to	Restoration of the mangrove	Project activities will include EbA		
decrease greenhouse gas	ecosystem as an ecosystem-based	practices including mangrove		
emission in addition to climate	adaptation practice will also have	restorations and management. This		
adaptation.	potential for carbon sequestration	will have environmental co-benefits		
	and decrease greenhouse gas	in reducing GHG emission.		
	emission.			
Consulted Stakeholder: District	Government BAPPELITBANGDA, DLHK	Sabu Raijua (May 24, 2022)		
Consultation Technique: FGD				
Concern, needs	Inputs and opinion	Incorporation of findings into		
		project design		
	31			

Some concerns identified are	It is expected that the project will	The project will focus on
the need to develop	focus on sustainable use of coastal	rehabilitating and managing coastal
ecotourism to support the	ecosystems.	ecosystems including in Sabu; The
current district's mid-term		project also take into account
development plan especially in		ecotourism activity as part of Eba and
improving sustainability and		to improve community livelihood.
quality of environment. In		
addition, coastal abrasion has		
also been also the major		
concern in Sabu island that		
might be caused by sea level		
rise and other anthropogenic		
threats.		
	n's group in Rote Multi Stakeholder For	um (May 21, 2022)
Consultation Technique: FGD		
Concern, needs	Inputs and opinion	Incorporation of findings into
<u>concern, needs</u>	inputs and opinion	project design
Women's roles are limited	The project should be able to	The project will consider gender
and constrained by unjust		balance and address gender issues in
gender proportion; male is	promote more women participation and access to decision	conducting socio-ecological
dominating the group	making; The project should discuss	assessment, ecosystem restoration
activities (i.e., Mebba, Lobo	with community leaders (i.e.,	and management and livelihood
<u>Rai village)</u>	<u>manoholo – case in Rote Ndao)</u>	activities. The project will also take
	about gender role discrepancy and	into account gender issues in
	seek for culturally appropriate	preparing climate adaptation action
	solutions	<u>plans.</u>
Women are sometime	More livelihood	Livelihood activities in the project
occupied with work (assist	options/diversification to reduce	will take into account more
husband as breadwinner) in	women burden; Future project	livelihood options to reduce
the field and lack of time to	should contribute to improve	women's burden.
manage household i.e.,	protein intake/food diversification	
children higher risk to stunting	especially for infant/children	
Areas for gleaning (foraging in	Future project should contribute to	Coastal ecosystem restoration will
the intertidal flats) become	revive the situation and help to	ensure sustainability of ecosystem
less available. TC Seroja	seek for solution	services including for areas for
changes the condition		gleaning.
(Holulai, Oelua and Lobo Rai)		
Getting water sometime are	Future project should contribute to	The project will provide community
cumbersome for women,	reduce the burden	grants for climate resilience and
especially dry season		sustainable livelihood initiatives from
		the community. The grants can be
		used to address climate resilience on
		water resources.
Consulted Stakeholder: Underp	rivileged group in Holulai Village, Rote	Ndao (May 27, 2022)
Consultation Technique: FGD		
Concern, needs	Inputs and opinion	Incorporation of findings into
		project design
Disadvantaged people are	Create more consultation process,	Project activities will include
often excluded in the	involving underprivileged groups;	facilitation of village/community
decision-making process,	Project should prioritise	meetings and ensure inclusive
particularly during village	underprivileged group	participation of communities.
planning.		

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Food supplies are just enough,	The future project should	Livelihood activities in this project		
no opportunity to improve the	contribute to establish food	will strengthen food security.		
dietary composition. There	<u>security</u>			
are provisions of subsidies				
from the government but not				
enough.				
There are concern about	The program should contribute to	Ecosystem restoration and		
insufficient fishing gears and	improve fishing activities	management will ensure		
their boat cannot cope longer		sustainability of ecosystem services		
distance/time to fish		including for fishery.		
Consulted Stakeholder: Tradition	Consulted Stakeholder: Traditional groups in Sabu Raijua (May 24, 2022)			
Consultation Technique: FGD.				
During some projects in the	Future project should better	The project will take into account		
past, traditional	involve traditional groups; more	traditional practices in conserving		
practices/rituals are	consultation needs to be made	ecosystem resources.		
misplaced/much simplified;				
consultation processes are				
limited.				
N	*			

Consultative process has been conducted with stakeholders especially government agencies at national and sub national levels, as described below:

The Directorate General of Climate Change Control, the Ministry of Environment and Forestry. On July 1, 2022 YAPEKA discussed the project proposal with the Sub-Director of Climate Vulnerability Identification and Analysis. Some constructive inputs for the project proposal have been documented including ensuring that the project proposal should take into account government's policies and strategic planning on climate change. The project is also expected to have contributions/recommendations at national level particularly on climate adaptation strategy for the coastal area, small islands and marine sector.

Agency for Marine National Conservation Area (BKKPN) Kupang. BKKPN Kupang is the management authority of the Savu Sea Marine National Park in NTT. The agency is concerned about the condition of degrading ecosystems in Rote and Sabu islands particularly due to the Seroja tropical cyclone that hit the area in 2021. In addition it is expected that the project can improve the adaptive capacity of the ecosystems as well as coastal communities. BKKPN Kupang also encourages sustainable utilization of coastal and marine resources by local communities.

Climate Adaptation Forum at NTT Province. On June 29, 2022 YAPEKA facilitated a meeting with the climate adaptation forum (Pokja Adaptasi Perubahan Iklim) at NTT province. The forum is led by the provincial government agency of environment (Dinas Lingkungan Hidup NTT) and participated by other provincial government agencies including the provincial agency of development planning, agency of marine and fishery. The forum is concerned about the implementation of the PROKLIM (climate village) program and the province of NTT is willing to contribute to the achievement of the national target: 20,000 PROKLIM villages. The proposed project will strengthen the capacity of district and village governments in implementing the PROKLIM program.

Climate Adaptation Forum at Rote District. YAPEKA has discussed climate adaptation issues with a multi stakeholder forum at Rote District on May 31, 2022, including with the local agency of development planning, the local agency of disaster prevention, local journalists and NGOs. The forum concluded that Rote Ndao district is vulnerable to climate hazards, especially the vulnerable groups in coastal areas including women; and climate adaptation measures are needed. The forum also identified sites/villages that required climate adaptation activities. In addition the forum also identified the need to have financial support from the government through ecological fiscal transfer mechanism.

District agency for Environment, Rote Ndao. Consultative meetings with the local agency of environment revealed that the agency has a mandate to decrease greenhouse gas emission in addition to climate adaptation. Restoration of the mangrove ecosystem as an ecosystem based adaptation practice will also have potential for carbon sequestration and decrease greenhouse gas emission.

District Government of Sabu Raijua. Consultative meetings have been conducted with the District Secretary regarding climate adaptation issues and the management of Savu Sea as a marine national park. Some concerns identified are the need to develop ecotourism to support the current district's mid term development plan especially in improving sustainability and quality of environment. In addition, coastal abrasion has also been also the major concern in Sabu island that might be caused by sea level rise and other anthropogenic threats.

II.I. JUSTIFICATION FOR FUNDING REQUEST

83. The table below describes the adaptation reasoning by highlighting the differences between the 'without' project' scenario and the 'with project' scenario;

Without Project Scenario	With Project Scenario
Savu Seascape management is limited, mainly relying	30,3 km of coastal zones are better managed;
on BKKPN Kupang role only, in which resources are	10 villages participate in better coastal
dispersed thinly in the vast Savu Sea and cannot	management through EbA activities, locally
reach the desired effectiveness.	managed marine areas (LMMA), improving
	ecosystem resilience. Coastal management will
	also involve village and district governments.
Seaward mangrove formations are degraded and	Mangrove rehabilitation activities assist the
fragmented caused by extreme weather; landward	mangrove recovery process by implementation
mangrove formations under pressure from land	of Building with Nature framework (seaward
conversion and unsustainable use	and landward).
Gleaning areas in intertidal seagrass zones which are	Seagrass rehabilitation activities assist seagrass
an important source of food and income by local	ecosystem recovery and gradually improve
communities are damaged by extreme weather.	food systems for gleaning; more protein source
	choices from animals associated in seagrass
Coral reef ecosystems are damaged by extreme	Coral rehabilitation sites using grey
weather and coral bleaching events; Rehabilitation	infrastructures are implemented; rehabilitation
process is absent, relying only on natural fecundity	sites will be done at 5-10 m depths to minimise
capacity; declining fishes for small scale fishermen.	temperature and mechanical stresses; more
	fishes available gradually.
Coastal communities, mainly small-scale fishers (most	More options of EbA-based sustainable
of them underprivileged) are relying on fishing	livelihood activities; coastal social-ecological
activities as livelihood; fish resources declining due to	systems are more resilient.
habitat degradation and overfishing.	
PROKLIM (climate resilient village, government	10 villages will be stimulated and participated
program) is not gaining traction progressively due to	into PROKLIM and will get support from the
massive relocation of funds to pandemic control	2024-2028 government budget.
efforts.	
Women participation in EbA activities are limited	At least 30% women participants are involved
	in the planning, implementation, monitoring
	and learning process of EbA activities; more

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	gender balanced community groups; more women-based groups emerge
Traditional communities and traditional practices are	More traditional practices are integrated into
rarely connected with EbA activities	EbA schemes (e.g., dea batu, papadak,
	hoholok); traditional communities are more
	involved in the EbA activities

The amount of funding requested **(USD 996,357)** is to support climate adaptation activities in the coastal area of Rote and Sabu islands of Savu Sea in NTT province. This funding will fill in gaps in the local government's climate finance support which the local government budget has been very limited for climate adaptation issues but more focused on the health sector due to the Pandemic COVID 19 in the last two years. For instance, the budget allocation from various sectors that can be assumed to contribute to climate mitigation and adaptation is only 1.29% of the total district budget (APBD) of Rote Ndao²³.

In general, calculations of the Regency/City Fiscal Decentralization Ratio, Financial Independence in both Rote Ndao and Sabu Raijua districts in NTT Province for 2019-2020 are very low²⁸. There was a lack of special budget allocation (DAK) for the environment sector in these two districts in 2021²⁹. Most of the DAK are for development of infrastructure. This project will also strengthen the budget for climate adaptation by developing an ecological fiscal transfer mechanism based on the existing budget regulation framework.

II.J. SUSTAINABILITY OF PROJECT OUTCOMES

The project will strengthen the knowledge management component to ensure improvement and sustainability of the knowledge management cycle (knowledge capture - synthesis - share - use), which will be done by strengthening local university/research center as a climate resilience knowledge management center and developing networks with the local government/decision makers and other key stakeholders. The Center for Transdisciplinary and Sustainable Science (CTSS) IPB University will also mentor the development of the knowledge management center at local level.

The project will strengthen the capacity of existing coastal community groups such as POKDARWIS, POKMASWAS, KOMPAK and women's groups in continuously maintaining and managing coastal ecosystems that have been restored or traditionally conserved, as well as supporting livelihood assets. Those community groups will be recognized and continuously coordinated by village or relevant local government agencies.

In supporting community livelihood, the project will conduct market chain analysis of any alternative livelihood products supported to ensure business development. The project will also strengthen the link of livelihood activities generated by the project with existing village business units (BUMDES) or cooperation as well as relevant local government agencies to continuously support the livelihood generated by the project.

84. Sustainability of economic impact

Diverse community livelihood business models developed by this project which will contribute to the improved economy of the local community, take into account local market and value chain viability that will be assessed prior to livelihood business incubation to ensure economic sustainability of livelihood and economic activities. Community livelihood businesses will be based on sustainable use of coastal

²⁹ Ditjen Perimbangan Keuangan, Kemenkeu. 2021. Daftar Alokasi Dana Transfer ke Daerah dan Dana Desa 2021

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²⁷⁻YAPEKA. 2021. Analisis Pagu Anggaran Kab. Rote Ndao.

²⁸ BPS. 2020. Statistik Keuangan Pemerintah Daerah NTT.

ecosystem goods and services such as ecotourism, marine bio-pharmacology products, aquaculture, capture fishery, seaweed farming, salt farming, the Asian Palmyra Palm (Lontar)-based products. The project will also strengthen the link of livelihood activities generated by the project with existing village business units (BUMDES) or cooperation as well as relevant local government agencies to continuously support the livelihood generated by the project.

85. Sustainability of Social Impact

Restored and well managed coastal ecosystems as well as sustainable livelihood promoted by this project will provide sustainability of social impact as environmental services provided by the ecosystems will continuously meet the needs of future coastal communities in terms of food security such as secured fishery production and food supplies; livelihood such as increase in diversification of income and improved marketing of products; health and wellbeing; and improved gender equality. The project will also preserve traditional knowledge in conserving and managing coastal resources such as Hoholok/Papadak, Dea Batu in Rote and Sabu islands, thus preserving cultural values of local communities. Communities participating the project will have

86. Sustainability of Environmental Impact

Building with nature ecosystem restoration and LMMA activities will reduce vulnerability of communities to the impacts of climate change such as storm surge and floods, and improve ecosystem services. To ensure sustainability of these environmental impacts, the project will integrate EbA and sustainable livelihood activities in the village and district development plans and develop knowledge management platforms such as field schools and digital information platform to share EbA tools and practices.

87. Sustainability of Institutional and financial Impact

The project will strengthen governance, coordination and finance to support climate resilience of coastalecosystems in Rote and Sabu islands. To ensure sustainability of this institutional and financial impact, the project will work with the local government of Rote Ndao and Sabu Raijua districts as well as other stakeholders (academia, communities, NGOs, media and private sector) in developing climate adaptation action plans and an EFT scheme. At village level the project will integrate EbA practices with village development plans and strengthen the capacity of existing community groups for ecosystem monitoring and surveillance (such as POKMASWAS, KOMPAK). The project will provide technical inputs in developing climate adaptation plan documents (RAD API) for Sabu Raijua and Rote Ndao Districts. These documents are mandatory and will be based on The Ministry of Environment and Forestry Regulation No. P.33, 2016 about Guidelines on Climate Adaptation Action and will be integrated with the mid term development plan (RPJMD Kabupaten).

The project will facilitate the development of the Ecological Fiscal Transfer (EFT) scheme that will be integrated with existing fiscal transfer from province to districts (TAPE) and from districts to villages (TAKE). The EFT scheme is expected to be issued based on the Governor and Bupati (Head of District) regulations for full operations.

Implementation of Ecosystem based Adaptation at village level will be integrated with the government's national wide PROKLIM program and registered in the climate national registration standard (SRN), and will contribute to Indonesia's NDC especially on adaptation.

II.K. OVERVIEW OF ENVIRONMENTAL AND SOCIAL IMPACTS AND RISKS IDENTIFIED AS BEING RELEVANT TO THE PROJECT.

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<u>88.</u>

Below are the screening results of project activities on potential environmental and social impact and risks, based on the checklist of environmental and social principles.

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

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89. Most of the project activities are about knowledge management, capacity building and implementation
of ecosystem-based adaptation and ecosystem service-based livelihood that are unlikely to have adverse
environmental and social impacts. Project risks are fewer in number, smaller in scale and less widespread;
and mitigation actions are in place at the environmental and social principles that might be triggered by
the project (see Environmental & Social Management Plan/ESMP of this project in separate file). Therefore
the project should be categorized as Category C. Further assessment and management of potential
impacts and risks are described in Section III.C: Measures for Environmental and Social Risk Management,

90. With regards to the gender policy of the Adaptation Fund, a preliminary assessment of gender and vulnerable group context in the project sites has been conducted, and the findings are as follows:

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	Observations of a sector of a sector of	All Continue	Parametel 1	at at two
	Checklist of environmental and principles	No further assessment	Potential impacts and risks – further	<u>ntial impacts</u> isks – further
	<u></u>	required for	assessment and	sment and
		compliance	management	igement
			required for	<u>red for</u> liance
	Compliance with the Law		compliance	
	Access and Equity			
	Marginalized and Vulnerable Gr			
	<u>Human Rights</u>			
	Gender Equality and Women's E			
	Core Labour Rights			
	Indigenous Peoples			
	Involuntary Resettlement			
	Protection of Natural Habitats			
	Conservation of Biological Diver			
	<u>Climate Change</u>			
	Pollution Prevention and Resour			
	<u>Public Health</u>			
	Physical and Cultural Heritage			
	Lands and Soil Conservation			
Checklist of envir	onmental and social			
principles				
Compliance w	ith the Law			
Access and Eq	uity			
Marginalized (and Vulnerable Groups			
Human Rights				
Gender Equali Empowermen	Gender Equality and Women's			
Core Labour Rights				-
Core Labour Rights				
Indigenous Pe	Indigenous Peoples			
Involuntary Re	Involuntary Resettlement			
Protection of I	Protection of Natural Habitats			
Conservation of Biological Diversity				

	Checklist of environmental and	No further	Potential impacts	tial impacts
	principles	assessment	and risks – further	isks – further
		required for	assessment and	sment and
		compliance	management	<u>gement</u> red for
			required for	liance
	Consultances with the Low		compliance	
	Compliance with the Law			
	Access and Equity			
	Marginalized and Vulnerable Gr			
	<u>Human Rights</u>			
	Gender Equality and Women's E			
	Core Labour Rights			
	Indigenous Peoples			
	Involuntary Resettlement			
	Protection of Natural Habitats			
	Conservation of Biological Diver			
	<u>Climate Change</u>			
	Pollution Prevention and Resour			
	Public Health			
	Physical and Cultural Heritage			
	Lands and Soil Conservation			
Checklist of env	vironmental and social			
rinciples				
Climate Cha	nge			
	evention and Resource			
Efficiency				
Public Health				
Physical and Cultural Heritage				
Lands and Soil Conservation				

Gender Context

 91. In the project sites (10 targeted villages), the population ratio between men and women is 51%

 Male and 49% Female, thus there are about 4,021 male and 3,848 female in villages in Rote and 4,863 male and 4,651 female in villages in Sabu,

92. Women and men have different capacities in adapting to the adverse effects of Climate Change. The ← difference in needs, capacities, and societal roles lead to differing impacts of Climate Change on both sexes and exacerbate ongoing gender inequality. There is gender segregation in productive, reproductive and public roles, resulting in inequality in power relations between women and men, especially in terms of access to marine and fishery resources in both Rote and Sabu islands; in the

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seaweed farming community, men and women share the same jobs but do not have the same
financial independence; The pattern of traditional structure in the two districts is patrilineal-
patrilocal, familial relations are calculated according to the male lineage, considering men to have a
higher degree than women. With this structure of society, women and other vulnerable groups lack
a place in the public space to voice their rights. In addition, women and men tend to engage in
different jobs in the fishery sector, with different results. In addition women tend to be less involved
among the authorities and generally underrepresented in local decision-making structures in village
and district levels. Compared to their male counterparts, women also struggle to gain access to
natural resources, contributing to power imbalances that make them more vulnerable to the
impacts of climate change and environmental degradation.

93. In this project women will have better access in decision making of planning and managing coastal resources. EbA and livelihood activities will focus to improve knowledge, skills and access of women to develop livelihood and income generating activities. The project will also encourage women to participate in training and focu group discussions/workshops to express and contribute their ideas. The project will also amplify voices and participation of women by documenting and sharing meaningful participation of women in project activities.

Vulnerable community context

- <u>94. Communities living in the target coastal villages are mostly poor families and are small scale fishers</u>
 who operate and manage fishery activities on a household basis, fishing with or without a fishing boat of < 5 GT, and using fishing gear that is operated by manpower alone. Small-scale fishers have limited access in managing coastal resources. However traditional practices in managing coastal resources still exist such as Hoholok and Papadak and Dea Batu. These traditional practices are opportunities in strengthening conservation and sustainable use of coastal ecosystems such as mangrove, coral reef and seagrass bed.
- 95. The project will strengthen the resilience of coastal ecosystems by restoring degraded ecosystems and establishing LMMA, where small-scale fishers and their traditional practices can be involved and strengthened. In addition, livelihood activities will provide opportunities for the vulnerable and marginalized communities in generating more sustainable income.

Most of the project activities are about knowledge management, capacity building and implementation of ecosystem based adaptation and ecosystem service based livelihood that are unlikely to have adverse environmental and social impacts. Project risks are fewer in number, smaller in scale and less widespread; and mitigation actions are in place at the environmental and social principles that might be triggered by the project (see Environmental & Social Management Plan/ESMP of this project in separate file). Therefore the project should be categorized as <u>Category C</u>. Further assessment and management of potential impacts and risks are described in Section III.C: Measures for Environmental and Social Risk Management. Formatted: Font: (Default) Calibri, 11 pt

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PART III: IMPLEMENTATION ARRANGEMENT

III.A. ARRANGEMENT FOR PROJECT IMPLEMENTATION

- The Implementing Entity of the project will be the Partnership for Governance Reform in Indonesia (Kemitraan) and the executing entity will be YAPEKA consortium (YAPEKA, Yayasan Penabulu, CTSS-IPB).
- 96. YAPEKA and the consortium will establish a Steering Committee and a Project Management Unit (PMU).
- 97. The executing entity will be responsible for managing the execution of project activities, responsible for achieving target indicators and financial disbursement. The main roles of the executing entity are as follows:

1.Project preparation: including preparation of work plan and annual budget, preparation of M&E tools and guidelines, preparation of ESMP, SGIP and other Stakeholder Engagement Plan; development of communication protocol, recruitment of Project Management Unit (PMU) staff and coordination arrangement with the Steering Committee.

2.Project implementation: overseeing the PMU in executing project activities, managing sub-projects, monitoring and evaluation, and financial disbursement monitoring.

- 98. The Steering Committee (SC) consists of representatives of consortium members and representatives of the national and local government, and will oversee the entire Project implementation to ensure that project results are achieved and contribute to the Adaptation Fund Strategic Result Framework. The SC will provide technical guidance for the PMU for the Project implementation. The SC will hold regular meetings to evaluate the performance of the PMU.
- <u>99.</u> The Project Management Unit (PMU) will be led by a Project Manager/Project Team Leader and supported by Operation Manager, M&E Manager, Consultants/Specialists, and other project staff.

Position	Roles and Responsibilities
Project Manager/ Team Leader	 Prepare an annual work plan and provide guidelines for consultants/experts and project staff to execute the work plan. Prepare TORs for project consultants/experts. Provide inputs on project budgeting. Ensure achievement and quality of project results. Oversee the implementation of project activities and ensure compliance with project guidelines. Responsible for preparing project progress and final report; and ensuring good quality of project activity reports. Ensure and maintain project team work Develop coordination with the local government and other stakeholders. Provide regular updates to the steering committee and donors when required.
Operation Manager	 Responsible for the overall operations of the project, including developing guidelines and SOPs for project staff. Work with the Project Manager to prepare the annual budget. Monitor budget disbursement and prepare financial reports. Ensure operational and administration support to consultants/experts. Supervise procurement of goods and services. Manage project administration documents.
M&E Manager	 Develop M&E strategy and plan. Lead M&E supervision missions.

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	 Document project progress vs target indicators Ensure compliance of ESMP and SGIP. Assist the Project Manager in preparing progress reports. Provide guidelines for project evaluation.
Consultants/ Specialists	 Responsible for carrying out specific tasks (e.g. implementation of EbA, Livelihood, capacity building, etc.) that will be written in the TORs. Prepare activity and progress reports. Provide technical assistance in implementing project activities.
Field Facilitators	 Ensure coordination and implementation of project activities at local and village levels. Develop coordination and communication with the local and village government and other stakeholders for smooth implementation of project activities. Facilitate workshops, training, FGDs with local stakeholders and communities/villages. Coordinate and facilitate the implementation of EbA and livelihood activities.

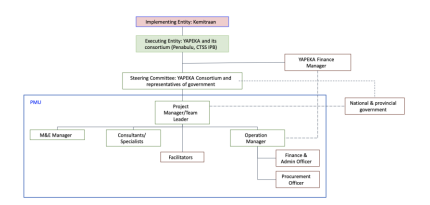


Figure: Project Organization Structure

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100. VAPEKA and its consortium will optimize the project operations at field level in Rote and Sabu islands by maintaining and developing existing networks with local NGOs/CBOs and conservation cadres in the islands to be part of the implementation of the project at field level.

III.B. MEASURES FOR FINANCIAL AND PROJECT RISK MANAGEMENT

101. Key Financial and project operational risks and mitigation measures identified at this stage are as follows:

Risks	Mitigation measures
Financial Risks	
1. Miss-use of funds/fraud	 Implement YAPEKA's Guidelines for anti-corruptions and grievance mechanisms. Implement SOP on financial management and accounting systems. Minimize cash transfers and cash advances. Internal and external audit.
 Lack of financial management capacity of NGOs partners/ sub- grantee. 	 Training on financial management for NGO partners/sub grantees. Conduct financial and administration monitoring/audit.
Project Operational Risks	
1. Disagreement among consortium members	 MoU and implementing arrangement agreed and signed by consortium members. Facilitate coordination meetings among consortium members.
 Irregular means of transportation to access project locations (Rote and Sabu islands) due to bad weather in Savu Sea. 	 Regularly update local weather reports prior to travelling to Rote and Sabu islands. Optimize coordination via telephone/internet. Optimize and delegate the local Rote and Sabu team
 Varied and inconsistent level of participation of stakeholders. 	 Prepare a stakeholder engagement plan. Layering approaches and tailored approaches to specific needs of stakeholders when necessary
 Complaints/feedbac k from beneficiaries, stakeholders, public 	 Grievance and accountability mechanisms in place and shared with stakeholders include handling complaint unit.

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	Risks		Mitigation measures			
5.	Project staff and stakeholders may be affected by the Pandemic Covid-19.	-	Follow the Pandemic Covid-19 protocol. Coordination of training/workshops and field activities with the local Pandemic Covid-19 task force.			

III.C. MEASURES FOR ENVIRONMENTAL AND SOCIAL RISK MANAGEMENT

102. Table of Environmental and Social Risk Management

Risk	Mitigation Measures
Compliance with the Law	
By regulation, some areas of Laut Sawu	Avoid species extraction from the core zone when
NP are forbidden for extraction (i.e. core	possible; If the project has to do that (i.e. some species
zone - zona inti) including extraction	are urgently required) then the project will consult with
required for coral/seagrass/mangrove	BKKPN Kupang and follow legal requirements.
rehabilitation. Some exceptions can be	
made under specific circumstances	
Pollution Prevention and Resource Efficie	h cy
Polybag waste in mangrove	Use recyclable poly bags (e.g made of palm leaves), and
nursery/planting activities	proper plastic waste disposal.
Ecotourism and other livelihood activities	The project proponent will prepare guidelines for waste
might produce waste that pollute the	management in ecotourism areas and livelihood activities
nearby ecosystems.	brief community groups implementing ecotourism and
	other livelihood activities on guidelines to manage the
	waste.
Coral reef grey infrastructure,	Use locally sourced materials; avoid/minimize plastic
particularly epoxy plastic might pollute	structure for growth substrate; fixing the artificial
the waters	substrate into the sea floor to avoid loose materials.
Protection of Natural Habitats	1
Damage of coral reefs caused by boats	Develop guidelines/SOP for collecting and transplanting
and divers when collecting corals during	corals; Train and brief divers prior to collecting corals to
coral transplantation.	minimize damage of corals; throw boat anchors in areas
	without coral reef.
Construction works to develop hybrid	The project proponent will ensure subcontractors state
infrastructure may use materials from	that they will use legal materials in constructing hybrid
illegal activities, such as sand from illegal	infrastructure.
sand query.	
Marine ecotourism activity might	Implement existing code of conduct in marine ecotourism
influence natural habitats and marine	and interaction with marine species which has been

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Risk	Mitigation Measures
wildlife.	developed by BKKPN Kupang for Savu Sea.
Recruitment of coral reef fragments	Apply strict recruitment protocol as approved by
might cause even more damage to the	BKKPN/BRIN; only recruit from local coral sources to
source site	reduce risks
Access and Equity	
Process to allocate access to the	The project will prepare and disclose a Stakeholder
project might not be transparent and	Engagement Plan; and coordinate selection of
not well coordinated with	locations/villages for the implementation of EbA and
stakeholders; Selection of	livelihood activities with the local government and other
locations/villages for the	relevant stakeholders
implementation of EbA and livelihood	
activities might trigger jealousy	
among other villages.	
Marginalized and Vulnerable Groups.	
Marginalized and vulnerable groups	The project will identify marginalized and vulnerable
might have limited access to	groups in project locations, prepare and implement a
participate in the project	social gender inclusion plan (SGIP), encourage
implementation.	marginalized/vulnerable groups to participate in
	project activities, document meaningful participation of
	marginalized/vulnerable groups in project activities.
Human Rights	
Human rights issues are not an explicit	La la Sura Drive la forma da un d'Consultation
part of consultations with	Implement Free, Prior, Informed, and Consultation
stakeholders during the identification	(FPIC) during consultations with stakeholders and
and/or formulation of the	communities and in formulation of project activities.
project/programme.	
Gender Equality & Women's Empowern	n ent
Women might have limited access or	The project will prepare and implement a social gender
neglected to participate in the project	inclusion plan (SGIP), encourage women to participate
implementation	in project activities and document meaningful
	participation of women in project activities.
Core Labor	
Forced or compulsory labor, child	Implement YAPEKA's Ethical Guidelines.
labor, descrimination and respect of	implement the Ethio Ethior Outdenies.
employment and occupation.	
Public Health	1

Risk	Mitigation Measures
Project activities might transport people to one place to other places and gather people during indoor training and workshop events, which might be at risk to the pandemic covid 19.	The project will follow covid 19 protocol to prevent the spread of pandemic covid-19; and coordinate with local covid-19 task force
Risk and risk rating	Mitigation Measures
Compliance with the Law	
By regulation, some areas of Laut Sawu NP are forbidden for extraction (i.e. core zone - zona inti) including extraction required for coral/seagrass/mangrove rehabilitation. Some exceptions can be made under specific circumstances (High)	Avoid species extraction from the core zone when possible; If the project has to do that (i.e. some species are urgently required) then the project will consult with BKKPN Kupang and follow legal requirements.
Access and Equity	
<u>EbA - general: elite capture (low-</u> <u>medium)</u>	implement consistent participatory and social equity framework; create specific consultation to the women and underprivileged groups; involve village representative board in planning and implementation
Process to allocate access to the project might not be transparent and not well coordinated with stakeholders; Selection of locations/villages for the implementation of EbA and livelihood activities might trigger jealousy among other villages (Low).	The project will prepare and disclose a Stakeholder Engagement Plan; and coordinate selection of locations/villages for the implementation of EbA and livelihood activities with the local government and other relevant stakeholders
Marginalized and Vulnerable Groups.	
Marginalized and vulnerable groups might have limited access to participate in the project implementation. Most coastal communities are poor and marginalized small-scale fishers who are operating and managing fishery on a household basis and with limited fishing gear. Small scale fishery depends on ecosystem services provided by mangroves, coral reefs and seagrass. Degradation of these ecosystems will lead to decrease of fishery productions (Low-medium).	The project will ensure participation of marginalized and vulnerable groups in sustainable livelihood activities as well as in EbA activities. The project will also provide training for the marginalized and vulnerable groups on alternative livelihood activities, and participate in planning and managing coastal resources. identify marginalized and vulnerable groups in project locations, prepare and implement a social-gender inclusion plan (SGIP), encourage marginalized/vulnerable groups to participate in project activities, document meaningful participation of marginalized/vulnerable groups in project activities.
Human Rights	

Risk and risk rating	Mitigation Measures
Human rights issues are not an explicit part of consultations with stakeholders during the identification and/or formulation of the project/programme (Low).	Implement Free, Prior, Informed, and Consultation (FPIC) during consultations with stakeholders and communities and in formulation of project activities.
Gender Equality & Women's Empowerment	
Women and men have different capacities in adapting to the adverse effects of Climate Change. The difference in needs, capacities, and societal roles lead to differing impacts of Climate Change on both sexes and exacerbate ongoing gender inequality; Women tend to be less involved among the authorities and generally underrepresented in local decision- making structures in village and district levels. Compared to their male counterparts, women also struggle to gain access to natural resources, contributing to power imbalances that make them more vulnerable to the impacts of climate change and environmental degradation.Women might have limited access or neglected to participate in the project implementation (Medium).	In this project women will have better access in decision making of planning and managing coastal resources. EbA and livelihood activities will focus to improve knowledge, skills and access of women to develop livelihood and income generating activities. The project will also encourage women to participate in training and focu group discussions/workshops to express and contribute their ideas. The project will also amplify voices and participation of women by documenting and sharing meaningful participation of women in project activities. The project will prepare and implement a social-gender inclusion plan (SGIP), encourage women to participation of women in project activities.
Core Labor Right Forced or compulsory labor, child labor, descrimination and respect of complemente of consection (law)	Implement YAPEKA's Ethical Guidelines; update the guideline when necessary.
employment and occupation (low) Protection of Natural Habitats	
EbA -BWN Mangrove restoration: • EbA - BWN Mangrove: Construction works to develop hybrid infrastructure may use materials from illegal activities, such as sand from illegal sand quarry (Medium) • Low survival rate of mangrove seedlings. EbA - Spider Frame coral transplantation: • Damage of coral reefs caused by boats and divers when collecting	 EbA -BWN Mangrove restoration: The project proponent will ensure subcontractors state that they will use legal materials in constructing hybrid infrastructure Select local species; prepare transit nursery; mangrove rehabilitation training; select suitable locations based on ecology and hydrology assessment. EbA - Spider Frame coral transplantation: Develop guidelines/SOP for collecting and transplanting corals; Train and brief divers prior to collecting corals to minimize damage of corals; throw boat anchors in areas without coral reef.

Risk and risk rating	Mitigation Measures
corals during coral transplantation. (Low) • Recruitment of coral reef fragments might cause even more damage to the source site (Medium) EbA - LMMA: • Management of coastal resources might limit access to coastal resources and cause discontent among small-scale fishers (medium- high) EbA - Livelihood: • Ecotourism and other livelihood activities that might deprive natural habitats (Medium)	 Apply strict recruitment protocol as approved by <u>BKKPN/BRIN; only recruit from local coral sources to</u> <u>reduce risks.</u> <u>EbA - LMMA:</u> <u>Social-ecological assessment to understand the</u> <u>livelihood system; diversification of livelihood;</u> <u>intensive consultation with fishermen; diversification of</u> <u>fishing gears to optimize catch and compensate losses;</u> <u>cross-sectoral coordination to mobilise support for</u> <u>impacted fishers.</u> <u>EbA - Livelihood:</u> <u>Social-ecological assessment to understand the</u> <u>livelihood system; provide code of conduct and</u> <u>guidelines for livelihood activities.</u>
<u>Conservation of Biological Diversity</u>	
EbA -Livelihood: Ecosystem-based livelihood might disturb the biological diversity of coastal ecosystems (Medium) Climate Change	EbA -Livelihood: • Conduct viability assessment of ecosystem resources; establish no-take zone and/or local regulation in utilizing the resources.
EbA -Livelihood: • Use of fossil fuels for production of livelihood products that might increase GHG emission (Low) • Open burning of waste practices that might increase of GHG emission (Low)	EbA -Livelihood: • Limit the use of fossil fuel and use renewable energy when possible (e.g.solar panel for electricity) • Develop and socialize guidelines for proper waste disposal.
Pollution Prevention and Resource Efficience	<u>v</u>
EbA - BWN mangrove restoration: Polybag waste in mangrove nursery/planting activities (Low) EbA - Spider Frame coral transplantation: Use of epoxy plastic might pollute the waters (Low) EbA - Livelihood: EbA - Livelihood: ecotourism and production of other livelihood products might produce waste and pollute the nearby ecosystems (Medium) 	 EbA - BWN mangrove restoration Use recyclable mangrove poly-bags (e.g made of palm leaves), and proper plastic waste disposal. EbA - Spider Frame coral transplantation: Use locally sourced materials; avoid/minimize plastic structure for growth substrate; fixing the artificial substrate into the sea floor to avoid loose materials EbA - Livelihood: Prepare guidelines for waste management in ecotourism areas and livelihood activities, brief community groups implementing ecotourism and other livelihood activities on guidelines to manage the waste, proper waste disposal.
Public Health	
EbA - Rainwater harvesting:	EbA - Rainwater harvesting:

Risk and risk rating	Mitigation Measures
 Water harvested might pose health hazard (Low-Medium) Project activities - General: Project activities might transport people to one place to other places and gather people during indoor training and workshop events, which might be at risk to the pandemic covid-19 (Low). 	 Water-borne diseases (i.e. dengue, dyarrhea) prevention measures; water treatment, water sanitation and filtration training. Project activities - General: The project will follow the current Covid-19 protocol to prevent the spread of pandemic Covid-19; and will coordinate with the local Covid-19 task force.

III.D. MONITORING AND EVALUATION ARRANGEMENT

103. The project Monitoring and Evaluation will focus on monitoring and evaluation of project progress and a chievement of project results, compliance to the Adaptation Fund Environmental and Social Policy, and the Gender Policy of the Adaptation Fund. Below is the description of M&E arrangement and a table showing M&E component budget of the project:

<u>104.</u> Under this component, the project will conduct several activities as follows:

- Prepare M&E Tools for the project: a detailed M&E plan, Environmental and Social Management Plan (ESMP), Social Gender Inclusion Plan (SGIP), Grievance Mechanism, and Stakeholder Engagement Plan (SEP). The project will recruit consultants to prepare, ensure implementation and evaluate M&E plan, ESMP and SGIP, Grievance Mechanism, and SEP.
- Conduct Kick-off/Inception workshop that will integrated with the Workshop on Implementation of Climate Resilience Policy at local level will be held at the beginning of project implementation. The workshop will involve key stakeholders including government agencies at national and sub-national level, local university, NGOs and CBOs; and will identify and update key strategic issues in climate resilience of the target landscape/seascape. The workshop result will be a base-line for any refocusing project interventions.
- Conduct joint monitoring and evaluation missions. Regular joint monitoring and evaluation (M&E) missions will be conducted at least every six months of project implementation, to review project progress, compliance, quality, and identify any systemic issues as well as to write down recommendations for corrective actions.
- Prepare progress reports (quarterly and annually). The Project Management Unit (PMU) will prepare
 progress reports on a quarterly and annual basis. The progress report will include progress of project
 implementation based on agreed key performance/target indicators, SGIP, and ESMP; and budget
 disbursement.
- Conduct Project Evaluation that will be conducted by independent consultants at the end of the
 project, to evaluate achievement of target indicators as well as to analyse lessons learned from project
 implementation.

Table: M&E component budget of the project

PE 4 Project	Evaluati	ADESORIFICION	S	т	DTAL USD
APUEVIEV M&E M	乾岐 M&E Mss 廠利.1. Workshop on Implementation of Climate Resilience Policy at local level \$				10.7104714
	PE 4	Project Evaluation Report		\$	714
	PE 5	M&E Mission		\$	10.714
	IE.2	Project implementation and supervision		\$	51.429
	IE 3	Evaluation		\$	23.000
TOTAL				\$	996.357

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III.E. RESULTS FRAMEWORK

105. Table Result Framework

Project Result	Targets & Indicators	Means of Verification	<u>Risks</u>	Mitigation	
Objective 1: Strengthened abi	tive 1: Strengthened ability of coastal communities to assess climate vulnerability and identify adaptation options				
Outcome 1: Increased generation and use of coastal climate vulnerability information in decision- making.	 No. of climate adaptation action plans that use the <u>updated coastal vulnerability</u> associated with tropical cyclones. No. of beneficiaries of improved early warning systems. 	Climate adaptation action documents. List of training participants on accessing and interpreting climate- extreme weather.	 Lack of knowledge management to ensure sustainability of generation and use of coastal vulnerability information in decision making. 	Strengthen knowledge management of local universities to support generation and use of coastal vulnerability information in decision making.	
Output 1.1. Updated the coastal vulnerability associated with tropical cyclones in Rote and Sabu islands.	1 Report on coastal vulnerability associated with tropical cyclones in Rote and Sabu islands	Report and spatial data on <u>coastal vulnerability</u> <u>associated with tropical</u> <u>cyclones in Rote and Sabu</u> <u>islands.</u>	Barriers in acquiring supporting data from key data holders.	 Identification of and preliminary coordination with key data holders. 	
Output 1.2. Climate Field Schools to implement EbA	4 climate field schools to implement EbA at sub-district level.	 Fleld School Training modules and materials Trainers at field schools List of training participants Field school equipment 	Limited trainers for field schools.	 Coordinate and <u>develop</u> collaboration with <u>local universities for</u> training resources. 	
Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measures.	 50% of targeted population groups participating in adaptation and risk reduction awareness activities Strengthened capacity of 	 Knowledge Attitude and Practice (KAP) Survey results on predicted adverse impacts of climate change, and of appropriate 	 an unclear percentage of increase of awareness is based on project activities. 	KAP survey <u>design includes</u> <u>population with</u> project intervention <u>and population</u>	

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Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation			
	national and sub national stakeholders and entities to capture and disseminate knowledge and learning.	responses. • Strengthened local university in Climate resilience knowledge management.	 Obstacles in strengthening the capacity of a local university in climate resilience knowledge management. 	 without project intervention (control population) Provide technical assistance/mentori ng the process of strengthening the local university. 			
Output 2.1. Diverse communication materials & channels on EbA practices	 5 communication channels (digital and non digital media) 5 types of communication materials. 	<u>Communication channel</u> <u>links and printed media</u> <u>copy/documentation of</u> <u>communication materials</u>	Limited access of <u>media channels</u>	Use social media and IOT.			
Output 2.2 . Journalists, influencers and community groups participating in adaptation and risk reduction awareness activities.	At least 10 news stories in the local press and media cover the topic on adaptation and climate risk reduction in Savu Seascape.	 Copy of local media and press (digital/printed) that cover the topic on adaptation and climate risk reduction. 	 Limited knowledge of local journalists/ influencers on adaptation and climate risk reduction issues. 	 Provide press releases on project activities and results for journalists/ influencers ; Involve journalists/influenc ers in project activities. 			
Output 2.3 . Digital information platform on EbA practices	1 digital information platform on EbA practices university ed .	 Link of digital information platform on EbA practices. 	Limited <u>data/information</u> <u>resources.</u>	 Identify EbA practices from other projects.) 			
Objective 2: Improved adaptive	Objective 2: Improved adaptive capacity of coastal socio-ecological systems to withstand extreme weather and climate						
Outcome 3: Vulnerable ecosystems strengthened in response to climate change	• 4 coastal ecosystem landscapes with improved resilience and management.	<u>Restored degrading</u> <u>ecosystems in the four</u> <u>landscape</u>	High a <u>nthropogenic threats</u> <u>occur in the</u>	The project will <u>identify target</u> <u>landscapes with</u>			

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
impacts, including variability.		<u>Coastal ecosystem</u> <u>management practices</u> <u>within the four landscape</u>	landscapes.	less anthropogenic threats or where anthropogenic threats can be eliminated.
Output 3.1. Restored coastal ecosystems by implementing the Building with Nature (BWN) approach.	 14 units BWN coastal ecosystem restoration implemented. 	 Documentation of BWN coastal ecosystem restoration processes. . Physical evidence of ecosystem restoration/ rehabilitation. Reports on BWN coastal Ecosystem restoration. 	 Overlapping land use plan on target locations that may inhibit sustainability of BWN coastal ecosystem restoration . Ecosystem Rehabilitation activities are not well maintained. 	 The project will consult with the local agency for development planning especially on spatial plans of the target locations. The project will prepare guidelines to monitor rehabilitated ecosystems.
Output 3.2. Locally Managed Marine Area (LMMA) established	 14 LMMAs established at sub district level. 	 Physical evidence of LMMA at village level Supporting village regulations on LMMA 	Conflicting use of LMMA.	Develop <u>coordination with</u> <u>BKKN Kupang and</u> <u>local government.</u>
Output 3.3. Small infrastructure to support ecosystem monitoring and surveillance.	4 monitoring towers 1 mangrove track 1 information center	 Feasibility study and DED of infrastructures Constructions of infrastructures Construction reports and documentations. 	Infrastructures are <u>not well maintained</u>	 Coordination with relevant local government for maintenance, and village government. Prepare and socialize O&M guideline

Project Result	Targets & Indicators	Means of Verification	<u>Risks</u>	Mitigation
Outcome 4: Communities with improved and diversified livelihoods.	 No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies Type of income sources for households/livelihood generated under climate change scenarios. 	List of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies. Reports on business development of livelihood opportunities	 Improper operation and maintenance of adaptation assets. Challenges in the Vulnerability context of livelihood (e.g. marketing, seasonality, etc.). 	 Operation and maintenance plan agreed by beneficiaries. Feasibility study of livelihood activities.
Output 4.1.Rapid local market assessments at the village level to identify site- specific livelihoods opportunities	• 1 Local Rapid Livelihood market assessment at village level to identify site-specific livelihood opportunities.	Report on Local Rapid Livelihood market assessment at village level to identify site-specific livelihood opportunities.	The assessment is <u>not comprehensive</u> <u>due to limited</u> <u>information from the</u> <u>site.</u>	 Participatory action research approach in conducting the assessment.
Output 4.2. local communities with improved skills and knowledge on sustainable production practices, business management, value chain improvements, and accessing financial services.	 90 people trained on sustainable livelihood production practices (e.g. fishery, aquaculture, ecotourism, etc.) 60 people trained on livelihood business management. 	 Training modules/materials. List of training participants on sustainable livelihood production practices and on livelihood business management. Copy of training certificates. Training report document 	 Training participants cannot implement the knowledge from training materials Participants of the training do not include women and vulnerable/marginali zed groups. 	 Training participants will be involved in developing and implementing businesses. Encourage inclusion of women and vulnerable/marginal ized groups in livelihood activities.
Output 4.3 value chain viability assessments to guide the design of the livelihood sub-grant for the local communities	• 1 Value Chain Viability Assessment to guide the design of livelihood sub-grants for the local community.	 Document on Value Chain Viability Assessment to guide the design of livelihood sub-grants for the local community. 	• The assessment is not comprehensive due to limited information from the site.	 Participatory action research approach in conducting the assessment.

Project Result	Targets & Indicators	Means of Verification	<u>Risks</u>	Mitigation
Output 4.4. Technical assistance to livelihood businesses during community proposal preparation and throughout business implementation.	 6 villages provided with technical assistance and facilitation during community proposal preparation and throughout business implementation. 6 Community proposals on livelihood activities. 	 Guidelines for preparing proposals and implementing livelihood activities Community proposals on livelihood activities. Livelihood facilitation activity reports. 	 Lack of local/village policy and regulation support on livelihood activities from the local/village governments. 	 Coordinate livelihood activities with the local/village governments.
Output 4.5. Community livelihood subgrants.	 6 community groups agreed to the Terms and conditions to use the community subgrants. 6 community groups received subgrants to implement livelihood activities. 	 Signed document of terms and conditions to use the subgrants by the representative of community groups. Document of receipt of the subgrants signed by the community groups. Community subgrants financial reports Livelihood business progress reports. 	• Miss-use of funds/fraud.	 Prepare financial guidelines for the community groups/ beneficiaries Financial monitoring.
Objective 3: Strengthened the	enabling policies and institutions to i	mprove the management and clim	ate budgeting for coastal e	ecosystems.
Outcome 5: Strengthened local and village governments capacity to reduce risks associated with climate-induced socio economic and environmental losses.	 Two Adaptation Action Plans (RAD-API document) for Sabu Raijua and Rote Ndao Districts No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale). No. of targeted institutions benefitting from the direct access and enhanced direct 	 Adaptation action plans document. List of district government institutions and villages participating in preparing Adaptation Action Plans List of district government institutions and villages participating in developing EFT schemes. 	 Preparation of Adaptation Action Plans are not in district and village agenda. Stakeholders (including local parliament) do not have consensus in the EFT scheme. 	 Preliminary coordination with district and village. Facilitate multi stakeholder forum workshops.

Project Result	Targets & Indicators	Means of Verification	<u>Risks</u>	Mitigation
	access modality.			
Output 5.1. Adaptation Action Plans (RAD-API document) for Sabu Raijua and Rote Ndao Districts.	2 Adaptation Action Plans developed by the districts (Sabu Raijua and Rote NDao)and at least 4 adaptation action plans developed by the village government.	 List of district government institutions and villages participating in preparing Adaptation plans. Adaptation Plan Documents. 	 Preparation of <u>Adaptation Action</u> <u>Plans are not in</u> <u>district and village</u> <u>agenda</u> 	<u>Coordination with</u> <u>district and village</u> <u>government</u> <u>agencies.</u> n
Output 5.2. Strengthened DKPPNTT as a multi stakeholder forum to improve ICM approach in Savu seascape that takes into account climate adaptation issues.	 1 Policy brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea 2 Multi Stakeholder Forum (DKPPNTT) Workshops to prepare and disseminate Policy brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea. 1 Multi Stakeholder Forum (DKPPNTT) Workshops to roadmap for integrating the policy brief recommendation with coastal & marine spatial/development plans. 	 Document of Policy Brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea. Activity Reports on Workshops to prepare and disseminate Policy brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea, including list of participants and documentation. Activity Report on Workshops to roadmap for integrating the policy brief recommendation with coastal & marine spatial/development plans including list of participants and documentation. 	Recommendations of the policy brief are difficult to be integrated in various sectors. Participants of the MSF workshops are dominated by men.	Recommendations of the policy brief should clearly be addressed to specific sector/ stakeholders. Encourage participation of men in the workshop. Document meaningful participation of workshops.
	•	•	•	•
Output 5.3. Climate	• 2 EFT schemes developed by	List of district government	Stakeholders	Facilitate multi

Project Result	Targets & Indicators	Means of Verification	<u>Risks</u>	Mitigation
resilience funding schemes through Ecological Fiscal Transfer (EFT) scheme and Village Fund.	the district governments. 1 set of EFT ecological indicators based on coastal adaptation.	institutions and villages participating in developing EFT schemes. EFT indicators based on coastal adaptation. EFT document.	(including local parliament) do not have consensus in the EFT schemes.	<u>stakeholder forum</u> <u>workshops.</u>
Output 5.4. Restored/managed Coastal ecosystems that are monitored and registered in the SRN.	14 Restored/managed Coastal ecosystems that are monitored and registered in the SRN.	Monitoring and <u>surveillance community</u> <u>groups</u> <u>Monitoring activities</u> <u>SRN Registry</u>	 Different readiness of villages in monitoring and surveillance as well as SRN registration. 	 Facilitate training and socialization of monitoring and surveillance as well as SRN registration.

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation		
Objective 1: Strengthened abil locations.	Objective 1: Strengthened ability of coastal communities to make informed decisions about climate change-driven hazards affecting their specific locations.					
Outcome 1: Increased generation and use of coastal climate vulnerability information in decision- making.	 No. of climate adaptation action plans that use the updated coastal vulnerability associated with tropical cyclones. No. of beneficiaries of improved early warning systems. 	 Climate adaptation action documents. List of training participants on accessing and interpreting climate- extreme weather. 	 Lack of knowledge management to ensure sustainability of generation and use of coastal vulnerability information in decision making. 	 Strengthen knowledge management of local universities to support generation and use of coastal vulnerability information in decision making. 		
Output 1.1. Updated the coastal vulnerability associated with tropical cyclones in Rote and Sabu	 1 Report on coastal vulnerability associated with tropical cyclones in Rote and Sabu islands 	 Report and spatial data on coastal vulnerability associated with tropical cyclones in Rote and Sabu islands. 	 Barriers in acquiring supporting data from key data holders. 	 Identification of and preliminary coordination with key data holders. 		

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
islands.				
Output 1-2- District Adaptation Action Plans that use updated Coastal vulnerability associated with TC data and information.	 2 District Adaptation Plans that use updated coastal risk and vulnerability associated with TCs data (Rote Ndao and Sabu Raijua) 	 Documents of District Adaptation Plans. 	 Lack of active participation of local government stakeholders in preparing the adaptation action plans. 	 Work with BAPPELITBANGDA at district level to coordinate multi stakeholder workshops.
Output 1.3. Coastal village communities with improved knowledge and skills in accessing and interpreting climate extreme weather information.	 Coastal communities in 6 villages with improved knowledge and skills in accessing and interpreting climate-extreme weather. 	 List of training participants on accessing and interpreting climate- extreme weather. 	 Climate extreme weather information service delivery and communication networks are not working well. 	 Coordinate with BMKG and BPBD to ensure reliable climate weather information.
Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measures.	 50 % of targeted population groups participating in adaptation and risk reduction awareness activities Strengthened capacity of national and sub national stakeholders and entities to capture and disseminate knowledge and learning. 	 Knowledge Attitude and Practice (KAP) Survey results on predicted adverse impacts of climate change, and of appropriate responses. Strengthened local university in Climate resilience knowledge management. 	 an unclear percentage of awareness is based on project activities. Obstacles in strengthening the capacity of a local university in climate resilience knowledge management. 	 KAP survey design includes population with project intervention and population without project intervention (control population) Provide technical assistance/mentori ng the process of strengthening the local university.
Output 2.1. Journalists, influencers and community groups participating in adaptation and risk	 At least 10 news stories in the local press and media cover the topic on adaptation and climate risk reduction in Savu 	 Copy of local media and press (digital/printed) that cover the topic on adaptation and climate risk 	 Limited knowledge of local journalists/ influencers on adaptation and 	 Provide press releases on project activities and results for

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
reduction awareness activities.	Seascape.	reduction.	climate risk reduction issues.	journalists/ influencers; Involve journalists/influenc ers in project activities.
Output 2.2. Strengthened eapacity of the local university/research center (e.g. UNDANA) as a Climate Resilience Knowledge Management Center	 1 university/research center strengthened as Knowledge Management Center on Climate Resilience at provincial level. 1 climate resilience knowledge management strategy developed. At least 3 Research Seminars (online/offline) conducted by the KM center. 1 Climate resilience symposium facilitated by the KM center. At least 5 KM center staff trained on GIS. 2 units of Computer/laptop facility provided for MIS/GIS. 	 University/Research Center document that describes the establishment of the KM center. List of researchers and fellow researchers who work in the KM center. Document of KM strategy. List of climate research seminars. Proceedings of climate resilience symposium. List of staff participating in the GIS training and copy of certificates. Hand over document on computer/laptop with list of assets. 	 Long administration and compliance process to establish a KM center by the university. Weak coordination between the university and other stakeholders (knowledge users). 	 The project will provide technical assistance and facilitate coordination meetings with the university. The project will facilitate coordination meetings with stakeholders (knowledge holders and potential users)
Objective 2: Improved adaptive	e capacity of coastal socio ecological :	systems to withstand extreme wea	ther and climate	
Outcome 3: Vulnerable ecosystems strengthened in response to climate change impacts, including variability.	 3 types of coastal ecosystems maintained or improved to withstand conditions resulting from climate variability and change (by type and scale) Local communities with improved capacity in implementing ecosystem 	 Physical evidence of coastal ecosystem restoration. Reports and maps on coastal ecosystem restorations List of training participants and copies of certificates. 	 Anthropogenic threats occur in target areas increasing the vulnerability of coastal ecosystems. 	The project will identify target areas with less anthropogenic threats or where anthropogenic threats can be eliminated.

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
	restoration/rehabilitation and implementing LMMA. Local communities with improved capacity in conducting monitoring and surveillance.	 List of assets provided to local communities for ecosystem restoration and monitoring and surveillance activities. 		
Output 3.1. Area of coastal ecosystem restored/rehabilitated or managed for conservation and sustainable use by local government and communities	 1 set of criteria to identify and select sites for coastal ecosystem restorations. 6 Ha coral rehabilitation, 12 Ha mangrove rehabilitation, and 6 Ha seagrass rehabilitation (involving replanting mangrove/ coral transplantation, or natural rehabilitation/conservation). 	 Documentation of criteria and selection of sites for coastal ecosystem restorations. Physical evidence of ecosystem restoration/ rehabilitation. Reports on coastal Ecosystem restoration/rehabilitation. 	 Overlapping land use plan on target locations that may inhibit sustainability of coostal ecosystem restoration/ conservation management. Ecosystem Rehabilitation activities are not well maintained. 	 The project will consult with the local agency for development planning especially on spatial plans of the target locations. The project will prepare guidelines to monitor rehabilitated ecosystems.
Output 3.2. Communities with improved knowledge and skills in implementing EbA	 At least 100 coastal community members are trained on coastal ecosystem restoration and/or on locally managed marine areas (LMMA) 	 Training modules/materials List of training participants. Training reports. 	 Training participants cannot implement the knowledge from training materials Participants of the training do not include women and vulnerable/marginali zed groups. 	 Training participants will be involved in implementing ecosystem restoration/LMMA. Encourage inclusion of women and vulnerable/marginal ized groups in participating in the training.
Output 3.3 Communities with improved capacity in conducting community- based biodiversity	 At least 5 community groups from target villages (e.g. POKMASWAS, KOMPAK, POKDARWIS) are trained in 	 Training module/materials List of participants and community groups participating in the 	 Training participants cannot implement the knowledge from training materials 	 Training participants will be involved in implementing

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
monitoring and surveillance.	community-based biodiversity/ conservation monitoring. At least 5 sets of biodiversity monitoring and surveillance supporting equipment are available for community groups (POKMASWAS)	training. Training reports. List of biodiversity monitoring and surveillance equipment. Handing over documents of biodiversity monitoring and surveillance equipment.	 Participants of the training do not include women and vulnerable/marginali zed groups. biodiversity monitoring and surveillance equipment are not well maintained. 	ecosystem restoration/LMMA. Encourage inclusion of women and vulnerable/marginal ized groups in participating in the training. Prepare operation and maintenance plan of the equipment.
Outcome 4: Communities with improved and diversified livelihoods.	 No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies Type of income sources for households/livelihood generated under climate change scenarios. 	 List of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies. Reports on business development of livelihood opportunities 	 Improper operation and maintenance of adaptation assets. Challenges in the Vulnerability context of livelihood (e.g. marketing, seasonality, etc.). 	 Operation and maintenance plan agreed by beneficiaries. Feasibility study of livelihood activities.
Output 4.1.Rapid local market assessments at the village level to identify site- specific livelihoods opportunities	 <u>1 Local Rapid Livelihood</u> market assessment at village level to identify site specific livelihood opportunities. 	 Report on Local Rapid Livelihood market assessment at village level to identify site-specific livelihood opportunities. 	 The assessment is not comprehensive due to limited information from the site. 	 Participatory action research approach in conducting the assessment.
Output 4.2. local communities with improved skills and knowledge on sustainable production practices, business management, value chain	 90 people trained on sustainable livelihood production practices (e.g. fishery, aquaculture, ecotourism, etc.) 60 people trained on livelihood 	 Training modules/materials. List of training participants on sustainable livelihood production practices and on livelihood business 	 Training participants cannot implement the knowledge from training materials Participants of the training do not 	 Training participants will be involved in developing and implementing businesses.

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
improvements, and accessing financial services.	business management.	management. Copy of training certificates. Training report document	include women and vulnerable/marginali zed_groups.	 Encourage inclusion of women-and vulnerable/marginal ized groups in livelihood activities.
Output 4.3 value chain viability assessments to guide the design of the livelihood sub-grant for the local communities	 1 Value Chain Viability Assessment to guide the design of livelihood sub grants for the local community. 	 Document on Value Chain Viability Assessment to guide the design of livelihood sub-grants for the local community. 	• The assessment is not comprehensive due to limited information from the site.	 Participatory action research approach in conducting the assessment.
Output 4.4. Technical assistance to livelihood businesses during community proposal preparation and throughout business implementation.	 6 villages provided with technical assistance and facilitation during community proposal preparation and throughout business implementation. 6 Community proposals on livelihood activities. 	 Guidelines for preparing proposals and implementing livelihood activities Community proposals on livelihood activities. Livelihood facilitation activity reports. 	 Lack of local/village policy and regulation support on livelihood activities from the local/village governments. 	 Coordinate livelihood activities with the local/village governments.
Output 4.5. Community livelihood subgrants.	 6 community groups agreed to the Terms and conditions to use the community subgrants. 6 community groups received subgrants to implement livelihood activities. 	 Signed document of terms and conditions to use the subgrants by the representative of community groups. Document of receipt of the subgrants signed by the community groups. Community subgrants financial reports Livelihood business progress reports. 	Miss use of funds/fraud.	 Prepare financial guidelines for the community groups/ beneficiaries Financial monitoring.

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
Outcome 5: Strengthened local and village governments capacity to reduce risks associated with climate induced socio economic and environmental losses.	 Number of local and village government staff with improved competency to mitigate climate impacts. No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale). No. of targeted institutions benefitting from the direct access and enhanced direct access modality. 	 List of government staff and community certified in disaster mitigation and climate adaptation in coastal areas. List of district government institutions and villages participating in preparing Adaptation Action Plans and PROKLIM program List of district government institutions and villages participating in developing EFT schemes. 	 Training module/material is not compatible with the certification process. Preparation of Adaptation Action Plans are not in district and village agenda. Stakeholders (including local parliament) do not have consensus in the EFT scheme. 	 Coordinate the preparation of training modules/material with a professional certification body (BSNP). Preliminary coordination with district and village. Facilitate multistakeholder forum workshops.
Output 5.1. Local government and village staff with improved competency in climate change and disaster management.	 30 local government and village staff with improved competency in climate change and disaster management. 8 of targeted institutions with increased capacity to minimize exposure to climate variability risks. 	 List of training participants. Copy of certificates of participants issued by BSNP (national body for professional certification) List of institutions with certified staff in climate change and disaster management. 	 Participants of the training have problems understanding training content. Participants of the training do not include women and vulnerable group 	 The training design will include field practice and community organizers as well as project technical staff will provide guidance. The project will encourage inclusion of women and vulnerable communities in participating in the training.
Output 5-2. Strengthened DKPPNTT as a multi stakeholder forum to improve ICM approach in	 <u>1 Policy brief on Strengthening</u> the ICM Approach to Enhance Climate Resilience in Savu Sea <u>2 Multi Stakeholder Forum</u> 	 Document of Policy Brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu 	 Recommendations of the policy brief are difficult to be integrated in various 	 Recommendations of the policy brief should clearly be addressed to

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
Savu seascape that takes into account climate adaptation issues.	(DKPPNTT) Workshops to prepare and disseminate Policy brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea. 1 Multi Stakeholder Forum (DKPPNTT) Workshops to roadmap for integrating the policy brief recommendation with coastal & marine spatial/development plans.	 Sea. Activity Reports on Workshops to prepare and disseminate Policy brief on Strengthening the ICM Approach to Enhance Climate Resilience in Savu Sea, including list of participants and documentation. Activity Report on Workshops to roadmap for integrating the policy brief recommendation with coastal & marine spatial/development plans including list of participants and documentation. 	sectors. Participants of the MSF workshops are dominated by men.	specific sector/ stakeholders. Encourage participation of men in the workshop. Document meaningful participation of women in the workshops.
Output 5.2. Adaptation Action Plans (RAD-API document) for Sabu Raijua and Rote Ndao Districts.	 2 Adaptation Action Plans developed by the districts (Sabu Raijua and Rote NDao)and at least 4 adaptation action plans developed by the village government. 	 List of district government institutions and villages participating in preparing Adaptation plans. Adaptation Plan Documents. 	 Preparation of Adaptation Action Plans are not in district and village agenda 	 Coordination with district and village government agencies.
Output 5.3. Climate resilience funding schemes through Ecological Fiscal Transfer (EFT) scheme and Village Fund.	 2 EFT schemes developed by the district governments. 1 set of EFT ecological indicators based on coastal adaptation. 	 List of district government institutions and villages participating in developing EFT schemes. EFT indicators based on coastal adaptation. EFT document. 	 Stakeholders (including local parliament) do not have consensus in the EFT schemes. 	 Facilitate multi stakeholder forum workshops.
Output 5.4. Coastal villages participating in the PROKLIM program.	 <u>8 villages participating</u> <u>PROKLIM program</u> 	 Participating villages are registered in SRN. Activity Reports. 	 Different readiness of villages in participating 	 Facilitate training and socialization of PROKLIM program

Project Result	Targets & Indicators	Means of Verification	Risks	Mitigation
			PROKLIM program	

III.F. ALIGNMENT WITH ADAPTATION FUND RESULTS FRAMEWORK.

<u>Project</u> Objective(s)	<u>Project Objective</u> Indicator(s)	Fund Outcome	Fund Outcome Indicator	<u>Grant</u> <u>Amount</u> (USD)
Objective 1: Strengthened ability of coastal communities to assess climate vulnerability and identify adaptation options	<u>Updated coastal and small island</u> <u>vulnerability information available</u> <u>for decision-making.</u>	AF Outcome 1: Reduced exposure to climate-related hazards and threats	<u>1.1. Relevant threat and hazard</u> information generated and disseminated to stakeholders on a timely basis.	<u>62,143</u>
	Percentage of target coastal communities that are aware of the impacts of extreme weather and climate; and of adaptation measures.	AF Outcome 3: Strengthened awareness and ownership of adaptation and climate risk reduction processes at local level.	3.1. Percentage of targeted population aware of predicted adverse impacts of climate change, and of appropriate responses.	<u>55,714</u>
Objective 2: Improved adaptive capacity of the coastal socio-ecological system to withstand extreme weather and climate.	Area of restored/conserved ecosystems or with improved management.	AF Outcome 5: Increased ecosystem resilience in response to climate change and variability- induced stress.	5.1. Ecosystem services and natural resource assets maintained or improved under climate change and variability- induced stress.	<u>397,000</u>
	Number of communities with improved/diverse livelihood.	AF Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in target areas.	6.1. Percentage of households and communities having more secure access to livelihood assets.	<u>143,214</u>
Objective 3: Strengthened the enabling policies and	Number of local and village government staff with improved	AF Outcome 2: Strengthened institutional capacity to	2.1. Capacity of staff to respond to, and mitigate impacts of,	<u>179,571</u>

institutions to improve the management and climate budgeting for coastal ecosystems.	<u>capacity to respond to and mitigate</u> <u>climate impacts.</u>	reduce risks associated with climate-induced socioeconomic and environmental losses.	climate-related events from targeted institutions increased.	

<u>Project</u> <u>Outcome(s)</u>	<u>Project Outcome</u> Indicator(s)	Fund Output	<u>Fund Output</u> Indicator	<u>Grant</u> <u>Amount</u> (USD)
Outcome 1: Increased generation and use of coastal climate vulnerability information in decision-making.	Updated Risk and vulnerability information in Rote and Sabu islands after TC Seroja.	Output 1.1. Risk and vulnerability assessments conducted and updated.	1.1.1. No. of projects that conduct and update risk and vulnerability assessments. 1.1.2 No. of early warning systems (by scale) and no. of beneficiaries covered.	<u>USD 62,143</u>
Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measures.	Targeted population groups participating in adaptation and risk reduction awareness activities.	Output 3.1: Targeted population groups participating in adaptation and risk reduction awareness activities.	3.1.1 No. of news outlets in the local press and media that have covered the topic.	<u>USD 55,714</u>
Outcome 3: Vulnerable ecosystems strengthened in response to climate change impacts, including variability.	Number of coastal ecosystems maintained or improved to withstand conditions resulting from climate variability and change (by type and scale).	Output 5. Vulnerable ecosystem services and natural resource assets strengthened in response to climate change impacts, including variability.	5.1. Number. of natural resource assets created, maintained or improved to withstand conditions resulting from climate variability and change (by type and scale).	<u>USD 397,000</u>
Outcome 4: Communities with improved and diversified livelihoods.	No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	Output 6. Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability.	6.1.1.No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	<u>USD 143,214</u>

			1	
	Type of income sources for			
	households/livelihood generated		6.1.2. Type of income sources	
	under climate change scenarios.		for households generated	
			under climate change	
			scenarios.	
Outcome 5: Strengthened	Number of local and village	Output 2.1: Strengthened	2.1.1. No. of staff trained to	<u>USD 179,571</u>
				030 179,371
governance, coordination	government staff with improved	capacity of national and sub-	respond to, and mitigate	
and finance to support	competency to mitigate climate	national centers and networks	impacts of, climate-related	
climate resilience of	impacts.	to respond rapidly to extreme	events (by gender).	
coastal ecosystem.		weather events.		
	No. of targeted institutions with		2.1.2 No. of targeted	
	increased capacity to minimize		institutions with increased	
	exposure to climate variability risks		capacity to minimize	
	(by type, sector and scale).		exposure to climate	
	·······		variability risks (by type,	
	No. of targeted institutions		sector and scale.	
	benefitting from the direct access			
	and enhanced direct access		2.2.1 No. of targeted	
	<u>modality.</u>		institutions benefitting from	
			the direct access and	
			enhanced direct access	
			modality.	

Project Objective(s)	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator	Grant A mount (USD)
Objective 1: Strengthened ability of coastal communities to make informed decisions about	Updated coastal and small island vulnerability information available for decision-making.	AF Outcome 1: Reduced exposure to climate related hazards and threats	1.1. Relevant threat and hazard information generated and disseminated to stakeholders on a timely basis.	60,000
climate change-driven hazards affecting their specific locations.	Percentage of target coastal communities that are aware of the impacts of extreme weather and	AF Outcome 3: Strengthened awareness and ownership of adaptation and climate risk	3.1. Percentage of targeted population aware of predicted adverse impacts of climate	104,500

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	climate; and of adaptation measures.	reduction processes at local level.	change, and of appropriate responses.	
Objective 2: Improved adaptive capacity of the coastal socio ecological system to withstand extreme weather and	Area of restored/conserved ecosystems or with improved management.	AF Outcome 5: Increased ecosystem resilience in response to climate change and variability- induced stress.	5.1. Ecosystem services and natural resource assets maintained or improved under climate change and variability- induced stress.	177,571
climate.	Number of communities with improved/diverse livelihood.	AF Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in target areas.	6.1. Percentage of households and communities having more secure access to livelihood assets.	118,929
Objective 3: Strengthened local and village government capacity to reduce risks associated with climate-induced socio economic and environmental losses	Number of local and village government staff with improved capacity to respond to and mitigate climate impacts.	AF Outcome 2: Strengthened institutional capacity to reduce risks associated with climate- induced socioeconomic and environmental losses.	2.1. Copacity of staff to respond to, and mitigate impacts of, climate related events from targeted institutions increased.	370,286

Project Outcome(s)	Project Outcome Indicator(s)	Fund Output	Fund Output Indicator	Grant A mount (USD)
Outcome 1: Increased generation and use of coastal climate vulnerability information in decision making.	Updated Risk and vulnerability information in Rote and Sabu islands after TC Seroja.	Output 1.1. Risk and vulnerability assessments conducted and updated.	1.1.1. No. of projects that conduct and update risk and vulnerability assessments.	USD 60,000

ſ				
			1.1.2 No. of early warning systems (by scale) and no. of beneficiaries covered.	
Outcome 2: Increased awareness of the impacts of extreme weather and climate; and of adaptation measures.	Targeted population groups participating in adaptation and risk reduction awareness activities.	Output 3.1: Targeted population groups participating in adaptation and risk reduction awareness activities.	3.1.1 No. of news outlets in the local press and media that have covered the topic.	USD 42,857
	Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning.	Output 3.2: Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning.	3.2.1 No. of technical committees/associations formed to ensure transfer of knowledge. 3.2.2 No. of tools and guidelines developed (thematic, sectoral, institutional) and shared with relevant stakeholders.	USD 61,643
Outcome 3: Vulnerable ecosystems strengthened in response to climate change impacts, including variability.	Number of coastal ecosystems maintained or improved to withstand conditions resulting from climate variability and change (by type and scale).	Output 5. Vulnerable ecosystem services and natural resource assets strengthened in response to climate change impacts, including variability.	5.1. Number, of natural resource assets created, maintained or improved to withstand conditions resulting from climate variability and change (by type and scale).	USD 177,571
Outcome 4: Communities with improved and diversified livelihoods.	No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	Output 6. Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability.	6.1.1.No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies	USD 118,929

	Type of income sources for households/livelihood generated under climate change scenarios.		6.1.2. Type of income sources for households generated under climate change scenarios.	
Outcome 5: Strengthened local and village government capacity to reduce risks associated with climate-induced socio economic and environmental losses	Number of local and village government staff with improved competency to mitigate climate impacts. No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale). No. of targeted institutions benefitting from the direct access and enhanced direct access modality.	Output 2.1: Strengthened capacity of national and sub- national centers and networks to respond rapidly to extreme weather events.	2.1.1. No. of staff trained to respond to, and mitigate impacts of, climate related events (by gender). 2.1.2 No. of targeted institutions with increased capacity to minimize exposure to climate variability risks (by type, sector and scale. 2.2.1 No. of targeted institutions benefitting from the direct access and enhanced direct access modality.	USD 370,286

III.G. PROJECT BUDGET

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	DESCRIPTION		TOTAL USD	%		Q1		02	03	0	04	Q5	Q6		07	08
COMPONENT 1	. KNOWLEDGE MANAGEMENT	ŝ	117.857.14	13%		<u>.</u>		<u></u>							<u> </u>	
OUTCOME	1 Increased generation and use of coastal vulnerability in decision-making to increase climate resilience	ŝ	62,142,86													
OUTPUT	1.1 Updated data & information on Coastal SES and Vulnerability Associated with Tropical Cyclones in Rote and Sabu	\$	28.571,43													
	islands															
ActivityTPUT	1.1.1 2 Stietrist Adaptetizes Agtion Biand	\$	11282971,43		~	14.286	~	14.286								
Activity	1.2 3 Gogding: Warkshops to use the updated coastal vulnerability for preparing district adaptation action plans. \$		11.429		\$	14.286	\$	14.286	11.429							
OUTPUT	1.2 Climate Field Schools to share knowledge for implementing EbA	\$	33.571,43													
Activity	1.2.1 DOVERSTRING School curriculum, modules and materials on EbA	\$	2.142,86				\$	2.143	10.000							4
OUTCOME	1 A 1 The operation of the provided of th	\$	12,057,05,71				\$	14.286	12.007	_			_			
OUTPUT	1.2.3 LORQUCILITARIDING.OD EDA.IDK.IDCAIrCOMMUNICIES inhating in adaptation and risk reduction awaranees activities	\$	194.599 40 10 R + 42,86						17.14	3					_	
OUTCOME	2 Increased awareness of the impacts of extreme weather and climate; and of adaptation measures	\$	55.714,29													
OUTPUT	2.1 Communication materials on EbA practices	\$	15.714,29													
ACTION	2.1.1 Department (Graphic designer) to develop compunication materials (infographics poster sticking e Knowledge \$		61.64571,43		\$	2.143			\$ 2.14			\$ 2.143			\$ 2.143	
	2.1.2 Openantipication material production (poster, leaflets, calender, etc.)	\$					\$	1.786		\$	1.786		\$ 1.	786		\$ 1.786
OUTPUT	2.2 Journalist, influencer and community groups participating in adaptation and risk reduction awareness activities.	\$														
Activity	2.2.3 brecilitate media.trups.to.coxer.climate.ssves.and.EbA implementation in Rote and Sabustands, Desilionce	\$								\$ 1	1.429					\$ 11.429
OUTPUT	2.3 Output 2.2. Digital information platform on EbA practices	\$														4
Activity		\$	5 73 571,43				S	3.571	5 714							
	2.3.2 Elevelina ficio/hidigitalselation sedanage on Climate Resilience \$	\$	5.36571,43					\$	\$ 3.57	1	S	1.786		\$	1.786	
	2.22 ProschieteTcinfratstrestiene:fosyTrip/osigital/philtTorpnovince \$	\$	14.28671,43							\$	3.571					
	2.3.4 Collect Hata:enterinstanfination: Son EbA digital platform \$					\$	3.4	29		\$	2.143					
		s								\$ 3.5	571	\$ 714	1			
COMPONEN	T 2.2599731FM-89950-2007-011933-000	\$	296.50g71,43 3	2%								\$ 3.571				4
COMPONENT 2	2. Ecosystem Rehabilitation, Management and Sustainable Livelihood	\$	540.214,29	58%												
OUTCOME	3 Vulnerable ecosystems strengthened in response to climate change impacts, including variability	\$	397.000,00													
OUTPUT	3.1 Building With Nature ecosystem restoration sites	\$	239.857,14													
Activity	3. P.1 TECHNICEPASSISTER CONTRACTOR AND A CONTRACT	\$			\$	5.357	\$	5.357	\$ 5.35	7 \$	5.357	\$ 5.357	\$ 5.	357	\$ 5.357	\$ 5.357
	3.1.2 Jeovernment of Rote Ndao and Sabu Raliua	\$	46.285,71			3	\$	7.714	\$ 7.71	4 \$	7.714	\$ 7.714	\$ 7.	714	\$ 7.714	
	S. S. Agentifical Passion Co. Technical Parliadors munites at largeted villages for restoration preparation S. S. Agentifical Passion Co. S.	\$	8,571 64,296,85,71 14,285,71			\$	\$	3.214	\$ 3.21	4 \$	3.214	\$ 3.214	\$ 3.	214	\$ 3.214	
	3.1.4 Equilate Socialization of pastin cossystem (e.g. many over the parting and interseved an analytical strategies) in targeted village	\$	14.285,71				s	14.286	16.071	9 16 (171 5	16.071	16.071			
	3.15 Develop.technical design on EWAL access tem restor (Concernation)	\$	32 24857,14			S	5.3	57 \$	\$ 2.85	7 5.3	357 \$	5 357	5 357	s	5 357	
	3.8.6 SATViside sometime of a contract and the contract of a contract of	S	15142285.71			\$	2.5	71 \$	2.571		7.143	\$ 57.143	2.571	\$	2.571	1
OUTPUT	3.2 Locally Managed Marine Area (LMMA) established	\$	85.714,29													
Activity	3 22 #Erain/egalmenomeuritiesion.eeosystem restoration techniques and LMMA \$	s	12285371.43			\$	12.8	57	\$ 14.28	6 S 1	4.286					
OUTPUT	3.2 2 a Communities with mercaned knowledge and skills in community-based biodiversity/ conservation monitoring. \$	\$	30,000,42,86									\$ 28.571	\$ 28.	571		
OUTPUT	3.3. Small infrastructure to support ecosystem monitoring and ecotourism	S	71.428.57													
	3.3. Small infrastructure to support ecosystem monitoring and ecotourism <u>3.3.4 BLRovide bodycesity synchronic and supp</u> elance supporting equipment for community groups (POKMASWAS)	\$	1/7428.57						35.71	4			\$ 35.	714		
OUTCOME	4 Communities with improved and diversified livelihoods	\$	143.214,29													
OUTPUT	4.1 Rapid local market assessments at the village level to identify site-specific livelihoods opportunities	\$	17.857,14													
ACTICUT	4.1 Rapid local market assessments at the village level to identify site-specific livelihoods opportunities 4.1 I Conduct rapid local market assessment at village typer to realize specific livelihood opportunities 4.1 I Conduct rapid local market assessment at village typer to the network site specific livelihood opportunities	\$	17.857,14			9	s	17.857								
OUTPUT	Local communities with improved skills and knowledge on sustainable production practices, husiness management															
	4.2 value chain improvements, and accessing financial services.	\$	21.428,57													
Activity	4.21 Traic losal Communities of outrainable production practices, business management, value chain improvement, and \$		25.714 21.428.57					•								T
OUTPUT	4 2 1 Paccessing intransitive roces 4 ekcessing financial services 4 ekcessing financial ser	- 1-5	21 428,57						\$ 21.42	э [+
OUTPUT	4.3 Value chain viability assessments to guide the design of the livelihood business sub-grant/revolving fund	\$														
ACTINITYTPUT	4.3.4 Conduct calassistance including sessions to quide the design of the skelinged ansiness to be dealer of the	\$	10.714,29						\$ 10.71	4		1		1		
OUTPUT	4.4 Diverse livelihood business model incubated.	S	39.642.86													
Activity	4.4.4 Pf2vojelétekhisabbassitames/consultant: Livelitemet/specialsist \$	\$			1		1	\$	\$ 5.35	7 \$	5.357	\$ 5.357	\$ 5	357	\$ 5.357	
	4.4.2 Prevolete community organizers/facilitators to facilitate/vetlibodd.cit/tites \$				1		1	\$	\$ 2.57		2.571	\$ 2.571		571	\$ 2.571	
OUTPUT	4.5 Community sub-grants to support community-based climate resilience and livelihood business initiatives	ŝ	53.571.43							-						
Activity	4.5.6 DEvendescrommenter and state of the second se	\$	21112857.14					\$	21.429	S 1	7 857	1		11		1
	4.5.2 Provide community suborants	s	35,714,29							ų .	1.001	\$ 35,714		-		
L		ψ	00.7 11,20		I		I			-1		÷ 55.71-				-HH

	DESCRIPTION			TOTAL		%	Q	1	Q2	Q	3	Q4	Q5		Q6	Q	7	Q8
	3. STRENGTHENING GOVERNANCE		_		.571,43	19	%						-					
JTCOME JTPUT		nt with improved capacity and finance to implement adaptation measures -API document) for Sabu Raijua and Rote Ndao Districts			.142.86						_		1	_		+		_
i KëNvitv		ermane realized end to a level s	_		4857,14	e	10.71/		i i	S 4	.286	\$ 4.286	\$ 4.2	86	—	+	1	<u> </u>
ANNIN		te Adaptations Appion Filanaptan Ratio Nelacean de Salave Bajula Districts \$			857,14		10.71-	s	14 286		.857	0 1.200				-		
OUTPUT		aboowed Westvolpsigera Dotatik ids Audaphatican dilotiate forcigiettee bydag fand liBable Realitien delistricts \$;	\$ 85.74	285,71							\$ 14.286	1					
Activity	5.5.4 Facilitate work shate dwidgeb Ta	n the second section of the	ŝ	\$ 57.14	3142,86				\$	57.14	3		\$ 17.1	43				
JTPUT		multi stakeholder forum to improve ICM approach in Savu seascape that takes into		\$ 34	.285,71													
	account climate adaptation iss	sue																
tivity	5.2.1 DEVEKOR BOILCY BREFOR ICT a	pproach to increase climate resilience in Savu Seascape	-		.571,43								\$ 8.5	71		-		_
		NRAE YONCY BLARGARY SACHEMIC AND CALLED AND CAREAD SEARCHEMICS AND SEARCHEMISSION S THE (DKRENNTH) WORKSHOP TO TOADHAP STATUS SEARCHEMISSION SEARCHEMISSION SEARCHEMISSION SEARCHEMISSION SEARCHEMI			571,43		-	-	5	12.85	-			\$	8.571	<u> </u>		
	5.3.2 Facilitate certification for local with coastal & marine spatial	Village government and communities on disaster mitigation and climate adaptation in \$	5	14.28	.1 42,86							44.000				\$ 8	8.571	\$ 8.
ITOUT	5.3 Climate resilience funding sci (EFT) scheme	heme for coastal and small islands of Rote and Sabu through Ecological Fiscal Transfer		\$ 31	744.00													
JTPUT Ivity			_		.714,29	-	_	-				0.011	\$ 5.1	40 0	5.143	w.w	-	_
uvity	5.3.2 Pacifiate Workshop to define	KINEPENELFEREENTRING ACCURATE Long and the content of the commendation \$ KINE \$686990TT) Workshop to roadmap for integrating the policy brief recommendation \$	_		285,71 7142,86		_	-			\$	5.714 9	ې <u>ک</u>	43 Ş Ç	7.143			
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OUTPUT		ionPlizecandepretansaluk Rajan ánd Előfe sehanDistricts s			714,29		-				-			3 114	24 3	Ų U		0.5
ITPUT		managed that are monitored and registered in the SRN.	<u></u>		428.57		-	-			_	_		_	_	+		\$ 5.
tivity	5.2-5-5-5-6-05-12-6-000-15-10-0-000-10-0-000-0-0-0-0-0-0-0-	Adaptation Action Plans for Rote Note on Sabu Raijua Districts			428,57			1		S 21	.429	14.286	1				r t	_
	5 5 5 5 Faciliate state tuder consult	ation workshops on Draft of Adaptation Action for Rote Ndao and Sabu Raijua Districts \$	5	14.25	005.74		_			V 21	.425	\$ 14.286	14.286					
	5.5.5.4 Facilitate vilage registration 5.4.21 Facilitate workshop on integra 5.4.31 Facilitate vilage registration	ation of Adaptation Action Plans with SEA/RPJMD of Rote Ndao and Sabu Raijua Districts \$		\$ 17.10	.714,29			-				0 11.200		\$ 17.1	43	\$ 10	0.714	
	XECUTION COST			\$ 87	.142,86	9,4	%											
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Activity	PI5.6 1 Provide sectorical ancietance	to prepare EFT scheme document \$	_		285,71		\$	1.286	\$ 1.286	\$ 1	.286	\$ 1.286			1.286		.286	\$ 1.
	PE-92 Facilitate workshop to define		5		857,14 714,29		\$	107	\$ 107	\$	107	\$ 107	\$ 1	07 \$	107	\$	107	\$
	PE-63-Faciliate stakeholder consulta 5.64 Facilitate workshop to institut	ionalize and prepare M&E plan for EFT scheme \$	_		714,29		-							\$ 11.4	<u></u>	-		\$
OUTPUT	PE 5 M&E Mission PF 6 A Coesta Milages participating i				.714,29 9000.00		_		\$ 3.571			\$ 3.571 \$ 5.000		\$ \$	3.571	4		0 5
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MPLEMEN	ING ENTITIY FEE			\$ 74	.928.57	8,1							φ 15.7		_			
OUTPUT	IE 1 5 SHAWER BESTIRE AND STAR	ars to implement climate adaptation activities at village level \$			500,00			3.500								1		
					\$00,00				\$ 16.667			\$ 16.667	·	\$	16.667	10.714		
	5.82 Facilitate Training for Vilage F	actitators to impeterrint climate adaptation activities at village level \$			428,57								_	_			3	\$ 21.
AL	FE I Floect Manager		,	\$ 999	.714,29		\$ 4	4.321	\$ 109.345	\$ 185	.250	\$ 195.13	\$ 206.2	50 \$ 1	135.988	\$ 58	3.821	\$ 64.
	PE 2 Finance & Admin Officer	\$	5	10.28	6	\$	1.286	5 \$	1.286 \$	1.28	6 \$	1.286	1.286	\$ 1.2	86 \$	1.286	\$	1.286
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	PE 4 Project Evaluation Report	s		71		_			0.004			0.071			-		\$	714
	I.HPE MSB ORSEME	NT SCHEDULE		10.71		_		\$	3.571		S	3.571		\$ 3.5	/1		e	5.000
		Coordinator and Community Organizers		1.42		\$	714				3	5.000	714				.	0.000
		(intenet, electricity) in Rote Ndao and Sabu Raijua \$		27.42		S	13.714					5	13.714					
C. IMPLEME	NTING ENTITIY FEE	\$;	77.92		5%												
	Project identification and deve	lopment \$		3.50		S	3.500				_				_			
— T	able Dignertigerentation and	recapite. s		51.42 23.00		-		\$	17.143		\$	17.143		\$ 17.1	43		c o	2 000
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	Payment	Milestones						Sc	hedule	•		Amo						
ŀ	Termin 1	Upon sign of agreement					15	st m	nonth		\$	153	.666,6	67				
Ŀ	Termin 2	Upon Progres & Financial Reports Q1-Q2 a	Upon Progres & Financial Reports Q1-Q2 are accepted			7t	h m	nonth		\$	380	.380,9	95					
Ľ	Termin 3	Upon Progres & Financial Reports Q3-Q4 a	are	acce	epteo		13	3th	month		\$	342	.238,1	0				
I	Tormin 4	pon Progress & Financial Reports Q5Q6 are accepted 18th mo					month		\$	123	.428,5	7						
Ľ	Termin 4	TOPOIL FLOGLESS & FILIALICIAL REPOILS QUOD	are	<u>e acc</u>	epie	<u> </u>	10		monun		Ψ	120	.420,					

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III.H. DISBURSEMENT SCHEDULE

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Table Disbursement Schedule.

Payment	Milestones	Schedule	Amount
Termin 1	Upon sign of agreement	1st month	\$ 205.643
Termin 2	Upon Progres & Financial Reports Q1-Q2 are accepted	7th month	\$ 396.286
Termin 3	Upon Progres & Financial Reports Q3-Q4 are accepted	13th month	\$ 262.429
Termin 4	Upon Progress & Financial Reports Q5Q6 are accepted	18th month	\$ 132.000
		TOTAL	\$ 996.357

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

IV. A. Record of endorsement on behalf of the government

Below is the record of endorsement on behalf of the government obtained during the preparation of this concept of the Project:

Table. Record of Endorsement on behalf of the Government.

Name and Position	Date of Endorsement
Imam Fauzi, S.S. M.Eng. Head of The Agency of the National Marine Conservation (Balai Konservasi Kawasan Perairan Nasional/BKKPN) Kupang, The Ministry of Marine and Fishery.	July 4, 2022.
Johanna E. Lisapaly, S.H., M.Si. Head of Provincial Development Research and Planning (BAPPELITBANDA) NTT Province.	July 7, 2022.
Drs. Haludin Abdullah, M.Si. Head of District Development Planning (BAPPEDA), Sabu Raijua District	July 5, 2022
Jermi. M. Hanging, PhD. Head of Provincial Development Research and Planning Rote Ndao District .	July 12, 2022

Copies of endorsement letter on behalf of the government are provided in Annex 6



KEMENTERIAN KELAUTAN DAN PERIKANAN DIREKTORAT JENDERAL PENGELOLAAN RUANG LAUT BALAI KAWASAN KONSERVASI PERAIRAN NASIONAL JIL YOS SUDARSO JURUSAN BOLOK KELURAHAN ALAK, KECAMATAN ALAK, KCOTA KUPANG, PROVINSI NUSA TENGGARA TIMUR 85231 TELEPONIFAX. (0380) 890421 LAMAN kky.go.(d/d/gin/tbkkpnkupang SURAT ELEKTRONIK bikkon.kupang(dkka.go.(d/

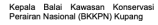
Nomor : B. 2014/BKKPN/TU.210/VII/2022 Sifat : Biasa Lampiran : -Perihal : Surat Dukungan 4 Juli 2022

Yth. Pimpinan Yayasan Kemitraan Jl. Taman Margasatwa 26C, Ragunan, Pasar Minggu Jakarta Selatan 12550

Menindaklanjuti surat Ketua-CEO YAPEKA Nomor 1077/PER/YAPEKA/VI/2022, tertanggal 30 Juni 2022, Perihal Permohonan Surat Dukungan, bersama ini kami sampaikan bahwa Kementerian Kelautan dan Perikanan (KKP) melalui Unit Pelaksana Teknis Balai Konservasi Kawasan Perairan Nasional (BKKPN) Kupang di Provinsi Nusa Tenggara Timur menyambut baik kegiatan yang akan dilaksanakan dengan tema *Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Rajua Districs in Savu Sea* oleh YAPEKA dan Konsorsium (Yayasan Penabulu dan CTSS-IPB) untuk diajukan ke *Adaptation Fund* melalui Yayasan Kemitraan sebagai *Implementing Entity*.

Kegiatan tersebut selain memberikan kontribusi penting bagi upaya mengurangi dampak perubahan iklim yang terjadi di Nusa Tenggara Timur, diharapkan juga mendukung pengelolaan kawasan konservasi Taman Nasional Perairan Laut Sawu serta pemberdayaan masyarakat di sekitarnya.

Demikian dukungan ini disampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih





ditandatangani secara elektronik

Tembusan: CEO YAPEKA

Dokumen ini telah ditandatangani menggunakan sertifikat elektronik yang dikeluarkan oleh BSrE





PEMERINTAH PROVINSI NUSA TENGGARA TIMUR BADAN PERENCANAAN PEMBANGUNAN PENELITIAN DAN PENGEMBANGAN DAERAH (BAPPELITBANGDA)

Jln Polisi Militer Nomor 2, Telp. 833462, 832975 Kupang

07 Juli 2022

Nomor Lampiran Hal

: BP4D. 045.1.2/IK. \95/07/2022 : Pemberian Dukungan Kegiatan

Yth. Pimpinan Yayasan Kemitraan JAKARTA

Menindaklanjuti surat saudara nomor: 1071/PER/YAPEKA/VI/2022 tanggal 27 Juni 2019, perihal: Permohonan Surat Dukungan Bappelitbangda Provinsi Nusa Tenggara Timur terkait Rencana Kegiatan YAPEKA di Provinsi Nusa Tenggara Timur, maka kami sampaikan hal-hal sebagai berikut:

- 1. Pemerintah Provinsi Nusa Tenggara Timur menyambut baik kegiatan dengan tema Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Rajua Districs in Savu Sea untuk diajukan ke Adaptation Fund melalui Yayasan Kemitraan sebagai Implementing Entity yang dilaksanakan oleh YAPEKA dan Konsorsium (Yayasan Penabulu dan CTSS-IPB);
- 2. Untuk itu disampaikan bahwa kami memberikan dukungan sepenuhnya kepada YAPEKA, Yayasan Penabulu dan CTSS-IPB untuk pelaksanaan kegiatan tersebut dilaksanakan sesuai rencana yang telah dibuat;
- 3. Diharapkan melalui kegiatan ini dapat memberikan masukan serta kontribusi penting bagi upaya mengurangi dampak perubahan iklim yang terjadi di Provinsi Nusa Tenggara Timur secara umum dan Kabupaten Sabu Raijua serta Kabupaten Rote Ndao secara khusus.

Demikian disampaikan, atas perhatian dan kerjasamanya disampaikan terima kasih.

> PH- KEPALA BAPPEUITBANGDA hil BAPPELITBANGDA JOHANNA E. UISAPALY, SH.,M.SI embina Utama Madya NIP. 196401101989032015 VG

- Tembusan : 1. Gubernur Nusa Tenggara Timur sebagai laporan; 2. Wakil Gubernur Nusa Tenggara Timur sebagai laporan; 3. Pit. Sekretaris Daerah Provinsi NTT sebagai laporan; TEN SUBSTA

4. CEO YAPEKA.

PEMERINTAH KABUPATEN SABU RAIJUA BADAN PERENCANAAN PEMBANGUNAN DAERAH Jalan El Tari S E B A

: 750/ //2 /BAP-SR/VII/2022 hal : Surat Dukungan Seba, 5 Juli 2022

Perihal Kepada

No

Yth. Pimpinan Yayasan Kemitraan JI. Taman Margasatwa 26C, Ragunan, Pasar Minggu Jakarta Selatan 12550

Dengan hormat,

Menindaklanjuti surat Ketua-CEO YAPEKA Nomor : 1072/PER/YAPEKA/VI/2022, tertanggal 27 Juni 2022, Perihal Permohonan Surat Dukungan, Bersama ini kami sampaikan bahwa Pemerintah Kabupaten Sabu Rajua, Provinsi Nusa Tenggara Timur menyambut baik kegiatan dengan tema *Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Rajua Districs in Savu Sea* untuk diajukan ke *Adaptation Fund* melalui Yayasan Kemitraan sebagai *Implementing Entity* yang akan dilaksanakan oleh YAPEKA, Yayasan Penabulu dan CTSS IPB.

Atas nama Pemerintah Kabupaten Sabu Raijua, Provinsi Nusa Tenggara Timur, bersama ini kami sampaikan bahwa kami menyambut baik serta memberikan dukungan sepenuhnya kepada YAPEKA, Yayasan Penabulu dan CTSS IPB untuk pelaksanaan kegiatan tersebut. Diharapkan dari kegiatan ini dapat memberikan masukan serta kontribusi penting bagi upaya mengurangi dampak perubahan iklim yang terjadi di Kabupaten Sabu Raijua.

Demikian dukungan ini disampaikan, atas perhatian dan kerjasamanya diucapkan terima kasih.

Pit. Kepala Bappeda, D's. Haludin Abdullah, M.Si Pembina Tk.I NiP.19641231 198603 1 366

Tembusan : dengan hormat disampaikan kepada :

1. Bupati Sabu Raijua di Seba (Sebagai laporan);

2. Wakil Bupati Sabu Raljua di Seba

Sekretaris Daerah Kabupaten Sabu Raijua di Seba;
 Asisten Perekonomian dan Pembangunan Sekda Kabupaten Sabu Raijua di Seba;

CEO YAPEKA di Tempat.

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PEMERINTAH KABUPATEN ROTE NDAO BADAN PERENCANAAN PENELITIAN DAN PENGEMBANGAN (BAPELITBANG) Kompleks Perkantoran Bumi Ti'i Langga Permai Lekunik – Ba'a Telp. (0380) 8571032 Fax. (0380) 8571031

Ba'a, 12 Juli 2022

Nomor Sifat Lampiran Hal

: Penting Surat Dukungan Upaya Pengurangan Dampak Perubahan Iklim

: 050 / 72 / Bapelit bang 2.3

Kepada Yth. Pimpinan Yayasan Kemitraan di -Jakarta Selatan

Saat ini kondisi perubahan iklim sangat nyata dirasakan oleh masyarakat yang berada di Kabupaten Rote Ndao. Pasca siklon seroja, Pemerintah Kabupaten dan masyarakat melakukan upaya-upaya perbaikan dan pengurangan dampak. Pemerintah Kabupaten Rote Ndao memiliki komitmen untuk bersama-sama para pihak mengatasi permasalahan tersebut. Pemerintah Kabupaten Rote Ndao, Provinsi Nusa Tenggara Timur menyambut baik kegiatan dengan tema Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Rajua Districs in Savu Sea untuk diajukan ke Adaptation Fund melalui Yayasan Kemitraan sebagai Implementing Entity yang akan dilaksanakan oleh YAPEKA dan Konsorsium (Yayasan Penabulu & CTSS IPB).

Atas nama Pemerintah Kabupaten Rote Ndao, Provinsi Nusa Tenggara Timur, bersama ini kami sampaikan bahwa kami memberikan dukungan sepenuhnya kepada YAPEKA, Yayasan Penabulu dan CTSS IPB untuk pelaksanaan kegiatan tersebut. Diharapkan dari kegiatan ini dapat memberikan masukan kebijakan serta kontribusi penting di tingkat tapak bagi upaya mengurangi dampak perubahan iklim yang terjadi di Kabupaten Rote Ndao.

Demikian dukungan ini disampaikan, atas perhatian dan kerjasamanya diucapkan terima kasih.



Tembusan :

4.

Bupati Rote Ndao di Ba'a sebagai laporan; Wakil Bupati Rote Ndao di Ba'a sebagai laporan; 1.

2. 3.

CEO YAPEKA di Bogor; Inspektur Kabupaten Rote Ndao di Ba'a.

Dipindai dengan CamScanner

IV.B. Implementing Entity certification

F

I certify that this proposal has been prepared in accord Adaptation Fund Board, and prevailing National Devel (President Decree No. 16/2015; P.13/MENLHK/Setjen, P.33/MENLHK/Setjen/Kum.1/3/2016; Indonesia Inten Contribution/INDC; COP 21; Paris Agreement signed b Map of Information System of Vulnerability Index Dat	opment and Adaptation Plans / OTL.0/1/2016; ded Nationally Determined y Government of Indonesia; Book and
Climate Change Adaptation National Action Plan) and	subject to the approval by the
Adaptation Fund Board, <u>commit to implementing the</u> <u>the Environmental and Social Policy and the Gender P</u> the understanding that the Implementing Entity will b responsible for the implementation of this project/pro	<u>olicy of the</u> <u>Adaptation Fund</u> and on e fully (legally and financially)
Laode Muhamad Syarif	
Executive Director of Partnership for Governance Reform in In Implementing Entity Coordinator	ndonesia (Kemitraan)
Date:	Tel. and email:
Project Contact Person:	

LIST OF ANNEXES

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Tel. And Email:

https://drive.google.com/drive/folders/1gJ8Oq7xIE0InfdgOLoD8PmUMgnMeyybv)

- 1. Map of Project Location.
- 2. Environmental and Social Management Plan (ESMP).
- 3. Social Gender Inclusion Plan.
- 4. Audit Report YAPEKA 2020.
- 5. Cover Note on Audit Report YAPEKA 2021.
- 6. Endorsement letter on behalf of the Government.

7. YAPEKA Notarial Deed Registered in the Ministry of Law and Human Rights



MINISTRY OF ENVIRONMENT AND FORESTRY DIRECTORATE GENERAL OF CLIMATE CHANGE

Manggala Wanabakti Building Block VII 12th Floor, Jalan Gatot Subroto – Senayan, Jakarta 10270 Phone +62 21 5730144 Fax. : +62 21 5720194

Website : http ://ditjenppi.menlhk.go.id

email:tusetditppi@gmail.com;

Jakarta, S August 2022

 Our Ref.
 : J. 282 / PP1 / AP1 / PP1,0/8/2082

 Attachments
 :

 Subject
 : Letter of endorsement

To: The Adaptation Fund Board c/o Global Environment Facility Mail stop: N 7-700 1818 H Street NW Washington DC 20433, USA

Dear Board Member,

Directorate General of Climate Change Ministry of Environment and Forestry as the National Designated Authority of Adaptation Fund in Indonesia through *Kemitraan* – Partnership for Governance Reform as the National Implementing Entity, have received and appraised 37 incoming concept notes.

After a thorough assessment process of the incoming concept notes, we come to the decision that the following 10 (ten) concept notes from 10 (ten) different organizations have met and are in accordance with the national priorities in the implementation of adaptation programs and activities to increase adaptive capacity and to reduce the impact and risks of climate change in vulnerable regions in Indonesia:

- 1. Yapeka; Ecosystem-based Adaptation to Support Climate Resilience in Coastal and Small Islands of Rote Ndao and Sabu Raijua Districts in the Savu Sea
- 2. TLKM; Sustainable Landscape Governance; Towards Climate Resilience of Community in Tempe Lake Ecosystem
- 3. KAPASITAS; Adaptation to climate change through integrated forest management and sericulture business to achieve ecosystem resilience to food security for the Lake Tempe Catchment Area Community
- 4. Garis Biru; Strengthening the Adaptive Capacity of Coastal Village Communities in Supporting Food Security as a Response to Climate Change Through Stakeholder Elaboration Actions in West Sulawesi Province
- 5. Sajogyo Institute; Collaboration for the Conservation of Cimandiri WatershedLandscapes through the Potential of Silvopasture and Community Agroforestry
- 6. KOAKSI; Building Climate Resilient District in Indonesia: Case of Sigi District
- 7. KEMITRAAN; Village Based Coastal Adaptation and Resillience in Lombok Province of West Nusa Tenggara
- 8. HUMA; Change Climate and Adaptation in the Buffer Area of the New National Capital
- 9. Mitra Aksi; Increasing the resilience of smallholders from climate impacts through Smart Agriculture based on Livelihood Diversification in Indonesia
- 10. KUAT (KARSA); Strengthening Community Adaptation toward Climate Change trough ProKlim in Ecoregion Neck of Sulawesi Island





With this consideration, and in my capacity as the National Designated Authority of Adaptation Fund in Indonesia, I recommend the above proposals be granted support from the Adaptation Fund Board. All those programs will be executed by each of the submitting entities under the supervision of *Kemitraan* – Partnership for Governance Reform.

Sincerely ours,

Laksmi Dhewanthi Director General of Climate Change Ministry of Environment and Forestry as Indonesia Designated Authority of Adaptation Fund

Copy to: Kemitraan (Partnership Governance Reform in Indonesia)





Certificate No. QSC 01469



Project Formulation Grant (PFG)

Submission Date: August 8, 2022

Adaptation Fund Project ID:	
Country/ies:	Indonesia
Title of Project/Programme:	Ecosystem-based Adaptation to Support Climate Resilience in Coastal
and Small Islands of Rote Ndac	o and Sabu Raijua Districts in the Savu Sea.
Type of IE (NIE/MIE):	NIE
Implementing Entity:	Kemitraan – The Partnership for Governance Reform
Executing Entity/ies:	YAPEKA Consortium

A. Project Preparation Timeframe

Start date of PFG	1 September 2022
Completion date of PFG	30 November 2022

B. Proposed Project Preparation Activities (\$)

Describe the PFG activities and justifications:

List of Proposed Project Preparation Activities	Output of the PFG Activities	USD Amount
Data collection for baseline and analysis for each component	Collected data required to set up the basis for argument formulation and programme justification in the proposal	\$ 13.793
Travel meetings required for data collection and consultation	Confirmation of assumptions and situation on the ground before programme document finalized	\$ 12.931
Expert hiring for proposal writing	Assist Kemitraan in writing and use of collected baseline data to justify programme and enhance the proposal	\$ 19.655
Focus Group Discussion with Multistakeholders	To receive feedback and input on the Goal, Objective, Outcome and Output of the proposal which to be submitted to AF, so as to ensure it is in line with the national programmes and strategies of climate change adaptation	\$ 3.621
Total Project Formulation Grant		\$ 50.000

C. Implementing Entity

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

Implementing					
Entity	Signature	Date	Project	Telephone	Email Address
Coordinator,		(Month,	Contact		
IE Name		day, year)	Person		
Laode M.		08 August	Dewi	+6221-	dewi.rizki@kemitraan.or.id
Syarif,		2022	Rizki	22780580	
KEMITRAAN					